

**Final
Track 3 Impact Area Munitions Response Area
Munitions Response
Remedial Investigation/Feasibility Study
Former Fort Ord, California**

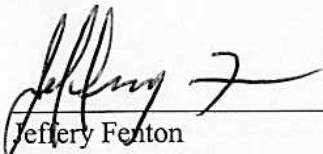
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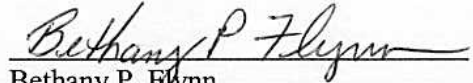
Remedial Investigation

Prepared for

U.S. Department of the Army
Sacramento District Corps of Engineers
1325 J Street
Sacramento, California 95814-2922

MACTEC Project No. 4087040816.08


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June 25, 2007



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DISTRIBUTION

ACRONYM LIST

A

AAR	after action report
ADL	Arthur D. Little, Inc.
AIC	AIC/Diagnostic Environmental/Inc.
AP	Antipersonnel
APC	armored personnel carrier(s)
AR	Army Regulation
ARARs	Applicable, or Relevant and Appropriate Requirements
Army	U. S. Department of the Army
ARTEP	Army Evaluation and Training Program
ARTY	Artillery
ASP	Ammo Supply Point
ASR	Archive Search Report(s)
AT	Antitank

B

BA	Bivouac Area
BAC	Bayonet Assault Course
BCT	BRAC Cleanup Team
BDE	Brigade
bgs	below ground surface
BIV/Biv	Bivouac
BLM	Bureau of Land Management
BRA	Basewide Range Assessment
BRAC	Base Realignment and Closure
BTA	Bayonet Training Area

C

CA	Chemical Agent
CAIS	Chemical Agent Identification Sets
Cal/EPA	California Environmental Protection Agency
CBR	Chemical, Biological and Radiological
CDFG	California Department of Fish and Game
CEHNC	U. S. Army Engineering and Support Center, Huntsville
CEHND	U. S Army Corps of Engineers Huntsville Division
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
CFR	Code of Federal Regulations
CID	Criminal Investigation Division
cm	centimeter
CMS	CMS Environmental, Inc.
CN	omega-Chloroacetophenone
CONFID CSE	Confidence Course
CS	O-Chlorobenzylidenemalononitrile
CSM	Conceptual Site Model

CSUMB	California State University Monterey Bay
ctg	Cartridge
CWM	Chemical Warfare Material
<u>D</u>	
DA	Department of the Army
DDESB	Department of Defense Explosives Safety Board
D/Div	Division
DEM	Digital elevation map
DMM	Discarded Military Munitions
DoD	Department of Defense
DOI	Department of Interior
DQO	Data Quality Objectives
DRMO	Defense Reutilization and Marketing Office
DRO	Del Rey Oaks
DTSC	California Department of Toxic Substances Control
<u>E</u>	
E&D	Engineering and Demolitions
EC	Engineering Control
EE/CA	Engineering Evaluation/Cost Analysis
EFMB	Expert Field Medical Badge
EM	Engineer Manual
ENGR/Engr	Engineer
EOD	Explosive Ordnance Disposal
EPA	U.S. Environmental Protection Agency
EPW	Evaluation of Previous Work
ERA	Ecological Risk Assessment
ESA	Endangered Species Act
EVAC	Evacuation
EVOC	Emergency Vehicle Operation Center
<u>F</u>	
F	Fahrenheit
FA	Field Artillery
FAAF	Fritzsche Army Airfield
FBTA	Field Battalion Training Area
FF	Field fortification
FFA	Federal facility agreement
FM	Field Manual
FORA	Fort Ord Reuse Authority
FRC	Former Range Control
FS	Feasibility Study
Ft	feet (or foot)
FTS	Field Test Site
<u>G</u>	
GDA	Guard Duty Area, Gun Defended Area
GIS	Geographical Information System

GPS	Global Positioning System
GTC	Geotechnical Consultants, Inc.
<u>H</u>	
ha	hectare
HA	historical area
Harding ESE	formerly known as Harding Lawson Associates (HLA)
HC	hexachlorethane
HCP	Habitat Conservation Plan
HCRS	Heritage Conservation and Recreation Service
HE	High Explosive
HEAT	High Explosive Antitank
HEDP	High Explosive Dual Purpose
HFA	Human Factors Applications, Inc.
HHCA	Hand-to-Hand Combat Area
HLA	Harding Lawson Associates
HMP	Habitat Management Plan
HMX	cyclotetramethylene-tetranitramine
HTW	Hazardous and Toxic Waste
H ₂ Hz	hertz
<u>I</u>	
IC	Institutional Control
IT	IT Corporation
ITRC	Interstate Technology and Regulatory Council
ITT	Individual Tactical Training
<u>K</u>	
KO	Contracting Officer
<u>L</u>	
LAW	light antitank weapon
lbs	pounds
LDSP	Land Disposal Site Plan
LE	Low Explosive
LUC	Land Use Controls
<u>M</u>	
m	meter
MACTEC	MACTEC Engineering and Consulting, Inc. (formerly Harding ESE)
MAG	Magnetometer
MC	Munitions Constituents
MCPD	Monterey County Planning Department
MCX	Mandatory Center of Expertise
MD	Munitions Debris
MEC	Munitions and Explosives of Concern
MG	Machine gun
mg/kg	milligrams/kilogram
MILES	Multiple Integrated Laser Engagement System

mm	millimeter
MM	Military Munitions
MMRP	Military Munitions Response Program
MOCO	Monterey County
MOUT	Military Operations in Urban Terrain
MPC	Monterey Peninsula College
mph	miles per hour
MR	Munitions Response
MP	Mortar Position
MRA	Munitions Response Area
MRS	Munitions Response Site
MSL	mean sea level
MTR/MORT	Mortar

N

NA	Not available
NAV	Navigation
NAVSCOLEOD	Naval School, Explosive Ordnance Disposal

O

OB/OD	Open burn/open detonation
ODDS	Ordnance Detection and Discrimination Study
OE	Ordnance and Explosives
OEW	Ordnance and Explosive Waste
ORAGS	Oak Ridge Airborne Geophysical System
ORNL	Oak Ridge National Laboratory
OU	OperableUnit

P

PA/SI	Preliminary Assessment/Site Inspection
Parsons	Parsons Infrastructure & Technology Group Inc.
Pd	Probability of detection
PDA	personal digital assistant
PTA	Physical Training Area

Q

QA	Quality Assurance
QA/QC	Quality Assurance/Quality Control
QC	Quality Control
QC/QA	Quality Control/Quality Assurance

R

RA	Risk Assessment
RAC	Risk Assessment Code
RAO	Remedial Action Objectives
RCRA	Resource Conservation and Recovery Act
RDX	Cyclotrimethylene trinitramine
RGT	Rifle Grenade Training
RI	Remedial Investigation

RI/FS	Remedial Investigation/Feasibility Study
ROD	Record of Decision
RDX	Cyclotrimethylene trinitramine
RR	Recoilless rifle
RRD	Range-Related Debris
RRTA	Recoilless Rifle Training Area
RSOP	Reconnaissance, Selection, and Occupation of Position
RSP	Render Safe Procedures
RWQCB	Regional Water Quality Control Board

S

SAA	Small Arms Ammunition
SAP	Sampling and Analysis Plan
SAW	Semi-automatic weapon
SCA	special case areas
SEA	Seaside
SGD	Staal, Gardner & Dunne, Inc.
Shaw	Shaw Environmental, Inc.
SOP	Standard Operating Procedure
SOW	Scope of Work
SQD	Squad
SS/GS	SiteStats/GridStats
ST	Service Test, possibly
SUMP	Site Use Management Plan
SUXOS	Senior UXO Supervisor

T

TCRA	Time Critical Removal Action
TEM	time-domain electromagnetics
TERC	Total Environmental Restoration contract
TIP	Technical information paper
TM	Technical Manual
TNG	Training
TNT	Trinitrotoluene
TOW	Tube-launched, optically-tracked, wire-guided
TP	target practice
TPA	triethylaluminum
TPH	total petroleum hydrocarbons
TS	Training Site

U

USA	USA Environmental, Inc.
USACE	U.S. Army Corps of Engineers
USAEDH	U.S. Army Design Engineering and Support Center, Huntsville
USEPA	U.S. Environmental Protection Agency
USFWS	U.S. Department of the Interior, Fish and Wildlife Service
UXB	UXB International, Inc.
UXO	Unexploded Ordnance

W

WGBA

WP

WWI

WWII

Watkins Gate Burn Area

White phosphorous

World War I

World War II

GLOSSARY

Closed Range:	A military range that has been taken out of service and either has been put to new uses that are incompatible with range activities or is not considered by the military to be a potential range area. A closed range is still under the control of a Department of Defense (DoD) component. Source: (3).
Discarded Military Munitions (DMM):	Military munitions that have been abandoned without proper disposal or removed from storage in a military magazine or other storage area for the purpose of disposal. The term does not include unexploded ordnance, military munitions that are being held for future use or planned disposal, or military munitions that have been properly disposed of consistent with applicable environmental laws and regulations. (10 U.S.C. 2710(e)(2) (6)). For the purposes of the Basewide Munitions Response Program being conducted at the former Fort Ord, DMM does not include small arms ammunition .50 caliber and below.
Engineering Control (EC):	A variety of engineered remedies to contain and/or reduce contamination, and/or physical barriers intended to limit access to property. Some examples of ECs include fences, signs, guards, landfill caps, soil covers, provision of potable water, slurry walls, sheet pile (vertical caps), pumping and treatment of groundwater, monitoring wells, and vapor extraction systems. Source: (1).
Expended:	The state of munitions debris in which the main charge has been expended leaving the inert carrier. Source: (2).
Explosive Ordnance Disposal (EOD) Personnel	Military personnel who have graduated from the Naval School, Explosive Ordnance Disposal (NAVSCOLEOD); are assigned to a military unit with a Service-defined EOD mission; and meet Service and assigned unit requirements to perform EOD duties, EOD personnel have received specialized training to address explosive and certain Chemical Agent (CA) hazards during both peacetime and wartime. EOD personnel are trained and equipped to perform Render Safe Procedures (RSP) on nuclear, biological, chemical, and conventional munitions, and on improvised explosive devices. Source (8).
Explosive Soil:	<p>Explosive soil refers to mixtures of explosives in soil, sand, clay, or other solid media at concentrations such that the mixture itself is explosive.</p> <p>(a) The concentration of a particular explosive in soil necessary to present an explosion hazard depends on whether the particular explosive is classified as “primary” or “secondary.” Guidance on whether an explosive is classified as “primary” or “secondary” can be obtained from the Ordnance and Explosives Mandatory Center of Expertise (OE MCX) or Chapters 7 and 8 of TM 9-1300-214, Military Explosives.</p> <p>(b) Primary explosives are those extremely sensitive explosives (or mixtures thereof) that are used in primers, detonators, and blasting caps. They are easily detonated by heat, sparks, impact, or friction. Examples of primary explosives include Lead Azide, Lead Styphnate, and Mercury Fulminate.</p>

	<p>(c) Secondary explosives are bursting and boosting explosives (i.e., they are used as the main bursting charge or as the booster that sets off the main bursting charge). Secondary explosives are much less sensitive than primary explosives. They are less likely to detonate if struck or when exposed to friction or electrical sparks. Examples of secondary explosives include Trinitrotoluene (TNT), Composition B, and Ammonium Picrate (Explosive D).</p> <p>(d) Soil containing 10 percent or more by weight of any secondary explosive or mixture of secondary explosives is considered “explosive soil.” This determination was based on information provided by the USACE as a result of studies conducted and reported in USACE Report AMXTH-TE-CR 86096.</p> <p>(e) Soil containing propellants (as apposed to primary or secondary high explosives) may also present explosion hazards. (ER 1110-1-8153). Source (5).</p>
Feasibility Study (FS):	An evaluation of potential remedial technologies and treatment options that can be used to clean up a site. Source: (2).
Impact Area:	The impact area consists of approximately 8,000 acres in the southwestern portion of former Fort Ord, bordered by Eucalyptus Road to the north, Barloy Canyon Road to the east, South Boundary Road to the south, and North-South Road to the west. Source: (2).
Institutional Control (IC):	A legal or institutional mechanism that limits access to or use of property, or warns of a hazard. An IC can be imposed by the property owner, such as use restrictions contained in a deed, or by a government, such as a zoning restriction. Source: (1).
Land Use Controls (LUC):	LUC are physical, legal, or administrative mechanisms that restrict the use of, or limit access to, real property, to manage risks to human health and the environment. Physical mechanisms encompass a variety of engineering remedies to contain or reduce contamination and/or physical barriers to limit access to real property, such as fences or signs. Source: (6).
Magnetometer:	An instrument used to detect ferromagnetic objects. Total field magnetometers measuring the strength of the earth’s natural magnetic field at the magnetic sensor location. Gradient magnetometers, sensitive to smaller near-surface metal objects, use two sensors to measure the difference in magnetic field strength between the two sensor locations. Vertical or horizontal gradients can be measured. Source: (2).
Military Munitions Response Program (MMRP):	DoD-established program to manage the environmental, health and safety issues presented by Munitions and Explosives of Concern (MEC). Source: (2).

Military Munitions:	<p>Military munitions means all ammunition products and components produced for or used by the armed forces for national defense and security, including ammunition products or components under the control of the DoD, the Coast Guard, the Department of Energy, and the National Guard. The term includes confined gaseous, liquid, and solid propellants, explosives, pyrotechnics, chemical and riot control agents, smokes, and incendiaries, including bulk explosives and chemical warfare agents, chemical munitions, rockets, guided and ballistic missiles, bombs, warheads, mortar rounds, artillery ammunition, small arms ammunition, grenades, mines, torpedoes, depth charges, cluster munitions and dispensers, demolition charges, and devices and components thereof.</p> <p>The term does not include wholly inert items, improvised explosive devices, and nuclear weapons, nuclear devices, and nuclear components, other than non nuclear components of nuclear devices that are managed under the nuclear weapons program of the Department of Energy after all required sanitization operations under the Atomic Energy Act of 1954 (42 U.S.C. 2011 et seq.) have been completed. (10 U.S.C. 101(e)(4)). Source: (7).</p>
Munitions Constituents (MC)	Any materials originating from unexploded ordnance (UXO), DMM, or other military munitions, including explosive and nonexplosive materials, and emission, degradation, or breakdown elements of such ordnance or munitions (10 U.S.C. 2710 (e) (3)). Source: (6).
Munitions Debris:	Remnants of munitions (e.g., fragments, penetrators, projectiles, shell casings, links, fins) remaining after munitions use, demilitarizations, or disposal. Source: (7).
Munitions and Explosives of Concern (MEC):	<p>Distinguishes specific categories of military munitions that may pose unique explosives safety risks, such as: UXO, as defined in 10 U.S.C. 101 (e) (5); discarded military munitions, as defined in 10 U.S.C. 2710 (e) (2); or munitions constituents (e.g., TNT, Cyclotrimethylene trinitramine [RDX]), as defined in 10 U.S.C. 2710 (e) (3), present in high enough concentrations to pose an explosive hazard. Source: (7).</p> <p>For the purposes of the Basewide Munitions Response Program being conducted for the former Fort Ord, MEC does not include small arms ammunition .50 caliber and below.</p>
Munitions Response Area (MRA):	Any area on a defense site that is known or suspected to contain UXO, DMM, or MC. Examples are former ranges and munitions burial areas. A MRA comprises of one or more munitions response sites. Source: (7).
Munitions Response Site (MRS):	A discrete location within a MRA that is known to require a munitions response. Source: (7).

Mortar:	Mortars typically range from approximately 1 inch to 11 inches in diameter or larger, and can be filled with explosives, toxic chemicals, white phosphorus or illumination flares. Mortars generally have thinner metal casing than projectiles but use the same types of fuzing and stabilization. Source: (1).
MEC Sampling:	Performing MEC searches within a site to determine the presence of MEC. Source: (2).
Operating Grids:	Typically, 100-foot by 100-foot parcels of land as determined by survey and recorded by Global Positioning System (GPS), marked at each corner with wooden stakes. Sites are divided into operating grids prior to the commencement of work by brush removal or OE sweep teams. A single grid may be occupied by only one team at any time, and the grid system facilitates the maintenance of safe distances between teams. They are identified sequentially using an alpha-numeric system (e.g., E-5). Source: (2).
Projectile:	An object projected by an applied force and continuing in motion by its own inertia, as a bullet, bomb, shell, or grenade. Also applied to rockets and to guided missiles. Source: (4).
Range-Related Debris:	Debris, other than munitions debris, collected from operational ranges or from former ranges (e.g., target debris, military munitions packaging and crating material). Source: (6).
Remedial Investigation (RI):	Exploratory inspection conducted at a site to delineate the nature and extent of chemicals, and in this case OE, present at the site. Source: (2).
Removal Depth:	The depth below ground surface to which all ordnance and other detected items are removed. Source: (2).
SiteStats/GridStats:	Programs developed by QuantiTech for the Huntsville Corps of Engineers to predict the density of ordnance on sites with spatially random dispersal of ordnance. Source: (2).
Technology-Aided Surface Removal:	A removal of UXO, DMM, or chemical warfare material (CWM) on the surface (i.e., top of the soil layer) only, in which the detection process is primarily performed visually, but is augmented by technology aide (e.g., hand-held magnetometers or metal detector) because vegetation, the weathering of UXO, DMM or CWM, or other factors make visual detection difficult. Source: (2).
Track 0 Areas	Areas of the former Fort Ord that contain no evidence of munitions and explosives of concern (MEC) and have never been suspected of having been used for military munitions-related activities of any kind. This definition has been clarified in the <i>Explanation of Significant Differences, Final Record of Decision, No Action Regarding Ordnance-related Investigations (Track 0 ROD)</i> , former Fort Ord, California (March 2005) to include areas not suspected as having been used for military munitions-related activities of any kind, but where incidental military munitions have been discovered.
Track 1 Sites	Sites at the former Fort Ord where military munitions were suspected to have been used, but based on the results of the MR RI/FS each site falls into one of the following three categories: Category 1: There is no evidence to indicate military munitions were used at the site (i.e., suspected training did not occur);

	or Category 2: The site was used for training, but the military munitions items used do not pose an explosive hazard (i.e., training did not involve explosive items); or Category 3: The site was used for training with military munitions, but military munitions items that potentially remain as a result of that training do not pose an unacceptable risk based on site specific evaluations conducted in the Track 1 OE RI/FS. Field investigations identified evidence of past training involving military munitions, but training at these sites involved only the use of practice and/or pyrotechnic items that are not designed to cause injury. In the unlikely even that a live item of the type previously observed at the site is found, it is not expected that the item would function by casual contact (i.e., inadvertent and unintentional contact).
Track 2 Sites	Sites at the former Fort Ord where MEC items were present, and MEC removal has been conducted (i.e., Parker Flats MRA).
Track 3 Sites	Track 3 Sites are those areas where MEC is suspected or known to exist, but investigations are not yet complete or need to be initiated, or (2) any area identified in the future. Source: (2).
Transferred Range:	A military range that is no longer under military control and has been leased, transferred, or returned to another entity, including Federal entities. This includes a military range that is no longer under military control but was used under the terms of a withdrawal, executive order, special-use permit or authorization, right-of-way, public land order, or other instrument issued by the Federal land manager. Source: (3).
Transferring Range:	A military range that is proposed to be leased, transferred, or returned from the DoD to another entity, including Federal entities. This includes a military range that is used under the terms of a withdrawal, executive order, special-use permit or authorization, right-of-way, public land order, or other instrument issued by the Federal land manager. An active range will not be considered a “transferring range” until the transfer is imminent. Source: (3).
Unexploded Ordnance (UXO):	<p>Military munitions that</p> <p>(A) Have been primed, fuzed, armed, or otherwise prepared for action;</p> <p>(B) Have been fired, dropped, launched, projected, or placed in such a manner as to constitute a hazard to operations, installations, personnel, or materials; and</p> <p>(C) Remain unexploded, whether by malfunction, design, or any other cause. (100 U.S.C. 101 (c)(5)). Source: (7).</p> <p>For the purpose of the Basewide Munitions Response Program being conducted for the former Fort Ord, UXO does not include small arms ammunition .50 caliber and below.</p>
UXO Technician	Personnel who are qualified for and filing Department of Labor, Service Contract Act, and Directory of Operations contractor positions of UXO Technician I, UXO Technician II, and UXO Technician III.

UXO- Qualified Personnel	Personnel who have performed successfully in military EOD positions, or are qualified to perform in the following Department of Defense, Service Contract Act, Directory of Operations contractor positions: UXO Technician II, UXO Technician III, UXO Safety Officer, UXO Quality Control Specialist, or Senior UXO Supervisor.
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Sources:

- (1) Compendium of Department of Defense Acronyms, Terms, and Definitions: The Interstate Technology and Regulatory Council (ITRC) Work Group (Unexploded Ordnance Work Team), December 2000.
- (2) Non-standard definition developed to describe Fort Ord-specific items, conditions, procedures, principles, etc. as they apply to issues related to the MEC cleanup.
- (3) Management Guidance for the Defense Environmental Restoration Program published by the office of the Under Secretary of Defense (Installations and Environment), September 2001.
- (4) "Unexploded Ordnance (UXO): An Overview", October 1996. DENIX.
- (5) Ordnance and Explosives Response Engineer Manual (EM) 1110-1-4009. U.S. Army Corps of Engineers, June 23, 2000.
- (6) Memorandum for the Assistant Chief of Staff for Installation Management, Subject: Munitions Response Terminology (April 21, 2005).
- (7) Federal Register/Volume 70. No. 192/Wednesday, October 5, 2005/Rules and Regulations, 32 CFR Part 179, Munitions Response Site Prioritization Protocol, Department of Defense, Final Rule. October 2005.
- (8) Department of Defense Explosive Safety Board Technical Paper 18 (Minimum Qualification for Unexploded Ordnance [UXO]. Technicians and Personnel). December 20, 2004.

1.0 INTRODUCTION

The former Fort Ord is located near Monterey Bay in northwestern Monterey County, California (Plate 1). Since 1917, portions of the former Fort Ord were used by Army units for maneuvers, target ranges, and other purposes. Military munitions were fired into, fired upon, or used on the facility in the form of artillery and mortar projectiles, rockets and guided missiles, rifle and hand grenades, practice land mines, pyrotechnics, bombs, and demolition materials. As a result, a wide variety of conventional munitions and explosives of concern (MEC), both unexploded ordnance (UXO) and discarded military munitions (DMM) items have been encountered at sites throughout the former Fort Ord.

MEC distinguishes specific categories of military munitions that may pose unique explosives safety risks, such as: UXO, as defined in 10 U.S.C.101(e)(5); discarded military munitions, as defined in 10 U.S.C. 2710(e)(2); or munitions constituents (e.g., TNT, Cyclotrimethylene trinitramine [RPX]), as defined in 10 U.S.C. 2710(e)(3), present in high enough concentrations to pose an explosive hazard. Small arms ammunition that is .50 caliber and below is not being considered as MEC under the Track 3 Munitions Response Remedial Investigation/Feasibility Study (RI/FS) or Basewide Munitions response (MR) RI/FS Program. Site assessment, site characterization, remedial design, and remediation activities to address the presence of small arms ammunition .50 caliber and below and explosive munitions constituents at the former Fort Ord are being conducted under the Basewide Range Assessment Program (BRA; *IT, 2001*).

On behalf of the U.S. Army Corps of Engineers (USACE) - Sacramento District, MACTEC Engineering and Consulting, Inc. (MACTEC) has prepared this Draft Final Track 3 Impact Area Munitions Response Area RI/FS for the portion of the Impact Area that is currently designated for transfer to Bureau of Land Management (BLM) as Habitat Reserve in the Installation-Wide Multispecies Habitat Management Plan (HMP) including the Eucalyptus Fire Area and the Watkins Gate Burn Area (Plate 2). The Impact Area MRA includes two areas previously evaluated in the Interim Action program; a southern portion of Ranges 43-48, and Range 30A. These areas were evaluated as part of the Track 3 Impact Area MRA. When selected in the Track 3 Record of Decision (ROD), the preferred alternative recommended in this RI/FS is intended to serve as the final remedy for these two Interim Action areas. In effect, the Track 3 ROD will amend the 2002 Interim Action ROD regarding the southern portion of Ranges 43-48 and Range 30A. This Final report was revised based on comments received on the draft final report. The comments and associated responses are provided in Appendix F to this report. The RI/FS addresses only the physical hazards to humans from MEC. The chemical hazards are being addressed under the BRA program. Areas of the historical Impact Area that are identified for development, MRS-15 SEA 01 through MRS-15 SEA 04, MRS-15 DRO 01, DRO 01A, DRO 02 and DRO 02A; MRS-15 MOCO 01 and 02; MRS-46; MRS-47; the Monterey Peninsula College (MPC) designated portions of MRS-Ranges 43 through 48 including a small development portion and area designated as Habitat Reserve, BLM Headquarters (MRS-35) including Parcel F1.12; and the Military Operations in Urban Terrain (MOUT) (MRS-28) are not evaluated in this report.

Track 3 Sites are those areas where: (1) MEC are suspected or known to exist, but investigations are not yet complete or need to be initiated, or (2) any suspected or known areas identified in the future. The Impact Area MRA qualifies as for Track 3 because MEC exist and actions have not been completed.

1.1 Description of the MR RI/FS Program

The MR RI/FS program is described in detail in the Final OE RI/FS Work Plan (*Army, 2000a*). The MR RI/FS is being conducted pursuant to the Comprehensive Environmental Response, Compensation, and

Liability Act (CERCLA). The MR RI/FS only addresses the physical or explosive risk from MEC. The potential soil contamination from small arms and military munitions ranges is being addressed under the BRA (IT, 2001). Elements of the Basewide MR program included a literature review, preparation of a Sampling and Analysis Plan (SAP) for additional MEC characterization activities, evaluation of previous MEC contractors work, performance of an Ordnance Detection and Discrimination Study (ODDS), identification of Applicable or Relevant and Appropriate Requirements (ARARs), evaluation of risks, development of long-term risk management measures, a community relations plan, and a health and safety plan.

The information gathered and evaluated during the literature review and the Basewide MR RI/FS is being used to categorize all areas of the former Fort Ord according to actions that have been taken or where actions are identified as necessary to mitigate MEC hazards. Four categories of sites have been identified, Track 0 through Track 3. Definitions of the site categories are presented in the glossary. The information being evaluated to form decisions includes, but is not limited to, the knowledge of the site, the quality of the available information, the work completed, and the intended future land uses. The above types of information have been used to prepare the Track 3 MR RI/FS.

1.2 Track 3 Impact Area MR RI/FS

This section describes the elements and the purpose of the Track 3 Impact Area Munitions Response Area (Impact Area MRA) RI/FS.

1.2.1 Elements of the Track 3 MR RI/FS

The Track 3 Impact Area MR RI/FS is divided into three main parts, the RI, the risk assessment (RA), and the FS. Each of these parts is described below.

The RI (Volume 1) presents background information including a description of the site, the site history, a description of the military munitions potentially present based on historical use of the area, history of MEC investigations, nature and extent of MEC, and a conceptual site model based on the existing data. As part of the conceptual site model, the anticipated future reuse for the site is identified and potential receptors are presented.

The information used in preparation of the RI included historical training maps, aerial photographs, MR contractor after action reports (AARs), technical information papers (TIPs), aerial geophysics report, the archives search reports (ASRs), the ODDS report, field training manuals, and interviews. References for each of the sources used are provided in the RI section.

Information from historical training maps and aerial photographs was integrated into the project Geographical Information System (GIS). Data were integrated into the GIS according to procedures described in the Standard Operating Procedures (SOPs) prepared for the project (Appendix A).

The RA was conducted based on the data set for MRS-Ranges 43 through 48. This data set was selected for use because it expected to represent a worst-case area for the Impact Area and data were available for both surface removal and subsurface removal. Separate risk analyses, "both baseline and after action" scenarios are presented for the identified reuse. The baseline risk represents the risk assuming that no response have taken place, therefore, all of the items discovered to date remain at the site, for comparison purposes. The after action risks represent the anticipated worst-case state of the Impact are following either a surface removal or removal to depth. The results of the RA are provided in Section 4.0 of the RI.

The FS (Volume II) describes the remedial action objectives (RAOs) for the site, background information, development of ARARs, and presents the screening and development of alternatives to support the reuse of the Impact Area. The FS also includes an evaluation and comparison of alternatives for remediation, and the preferred alternatives for the Impact Area MRA.

1.2.2 Purpose

The RI/FS process as outlined in the U.S. Environmental Protection Agency (USEPA) guidance (*EPA, 1988*) represents the methodology that the Superfund program has established for characterizing the nature and extent of risk posed by contaminated sites, and for evaluating potential remedial options. The purpose of the Track 3 Impact Area MR RI/FS is to: (1) describe the site conditions and nature and extent of MEC based on available data; (2) to complete a risk assessment for the Impact Area based on information from the removal completed at MRS-Ranges 43 through 48; and (3) complete a FS for the Impact Area MRA.

1.3 Report Organization

The Track 3 Impact Area RI/FS is organized as follows:

Volume 1 – Remedial Investigation/Risk Assessment

Section 1 – Introduction. This section provides the background information on the Track 3 process. The purpose of this report is also included in this section.

Section 2 – Background. This section presents the Fort Ord military munitions-related history, describes the physical setting, and presents background information on the Basewide MR RI/FS program.

Section 3 – Track 3 Impact Area Remedial Investigation (RI). This section presents a description of the site, the history of the site use and investigation, an assessment of the data quality, the nature and extent of contamination, and a conceptual site model, including the anticipated future use of the site.

Section 4 – Risk Assessment. This section presents the results of the risk assessment.

Section 5 – Conclusions and Recommendations. This section presents the conclusions and recommendations based on the RI and RA.

Section 6 – References. A list of references for pertinent documents cited in the report is presented.

Volume 2 – Feasibility Study

Section 1 – Introduction. Section 1 describes the purpose and objectives of the FS and presents background information.

Section 2 – Remedial Action Objectives. Section 2 describes the objectives of the MEC cleanup. It presents the application of the risk assessment results, and potential ARARs.

Section 3 – Identification and Screening of Remedial Technologies. Section 3 identifies, describes, and screens stand-alone technologies that will be considered as components for the development of remedial alternatives.

Section 4 – Development of Remedial Alternatives. This section describes the rationale for combining stand-alone technologies to develop a range of remedial alternatives.

Section 5 – Evaluation and Comparison of Remedial Alternatives. This section presents the evaluation and comparison of alternatives using the nine CERCLA criteria. The preferred alternative is identified.

Section 6 – Approval Process. This section describes the steps to the ROD including the proposed plan and community involvement activities.

Section 7 – References. This section provides a list of references for pertinent documents cited in the report.

2.0 BACKGROUND

This section provides a summary of the former Fort Ord military munitions-related history, a description of its physical setting, the background of the Basewide MR RI/FS, and background of the Track 3 Impact Area MRA investigations and removals.

2.1 Historical Use

Military training at the former Fort Ord began in approximately 1917 with the purchase of over 15,000 acres by the Army and designated as an artillery range (*Cozzens, 1922*). The initial land purchase included the Impact Area. The property was used as a maneuver and training area primarily for the 11th Cavalry and the 76th Field Artillery stationed at the Presidio of Monterey. During the spring and summer months the 30th Infantry Regiment stationed at the Presidio of San Francisco participated in maneuvers as did other Army Reserve and National Guard Units (*HLA, 2000a*). By 1933 the Camp Ord Military Reservation was established and was comprised of three camps, Camp Clayton, Camp Ord, and Camp Huffman. Camp Huffman was located within the Impact Area MRA. In 1940, the 7th Infantry Division was activated and Fort Ord was named a permanent Army post. Other divisions that were activated at Fort Ord following the 7th Division included the 4th Division, the 5th Division and the 6th Division. In 1957 Fort Ord became a United States Army Infantry Training Center, serving in this capacity until 1974. In October 1974, the 7th Infantry Division was reactivated at Fort Ord. The 7th Division was converted to a light division in 1983. The former Fort Ord was selected in 1991 for Base Realignment and Closure (BRAC), and was officially closed in September 1994.

2.1.1 History of Military Munitions Use within the Impact Area

Although Fort Ord maps older than 1945 are limited, military munitions found within the Impact Area are consistent with military munitions available for use prior to 1940. World War I (WWI) -era military munitions found during sampling and removal actions include Stokes mortars, Livens projectiles, and 37 and 75 millimeter (mm) projectiles, which were available for use prior to World War II (WWII). A review of archival film footage of training at Fort Ord in 1936 shows troops training with small arms weapons, howitzers, and Livens projectors. A 1945 training facilities map indicates that several ranges and training areas had been established within the Impact Area including an antitank range, anti-aircraft range, a close combat course, small arms ranges, mortar range, infiltration course, practice and live hand grenade range, booby trap training area, bazooka demonstration area, and a moving vehicle range. Ranges were added to the Impact Area throughout the 1950s. Ranges identified on 1950s-era training maps included 60mm and 81mm mortar ranges, 57mm recoilless rifle range, rocket launcher range, rifle grenade range, small arms ammunition ranges, and hand grenade assault, infiltration, close combat, and small arms firing courses. By the early 1960s, the position of the Impact Area ranges remained relatively static. Ranges identified on the 1960s -era training maps included small arms ammunition ranges, 90 and 106mm recoilless rifle sub-caliber range, a 40mm grenade range, mortar range, 3.5-inch rocket range, 90mm recoilless and M72 light antitank weapon (LAW) range, high explosive (HE) hand grenade range, close combat and infiltration courses, and an explosive ordnance disposal range. Based on the items discovered at the site both practice and HE items were used during training. Documentation including training facilities maps, range control records, and range regulation standard operating procedures from the 1970s, 1980s, and 1990s indicate that military munitions allowed on the Impact Area ranges included small arms ammunition, hand grenades, 60mm, 81mm and 4.2-inch mortars and mortar sub-caliber

devices, 14.5mm sub-caliber devices (artillery), Dragon missiles, 90mm and 20mm projectiles, anti-tank rockets and sub-caliber devices, 40mm grenades, anti-personnel mines, C4 and TNT.

Range use ceased in 1994 at the time of Base Closure with the exception of the MOUT and at Range 36A which was used for a short period of time in support of Time Critical Removal Actions (TCRAs). The MOUT is not included in this report. Additional details on range history and military munitions authorized for use or potentially used on the ranges are provided in Section 3.5.

2.1.2 Summary of Existing MR Program

Since BRAC listing and closure of Fort Ord in 1991, the Army had been conducting a munitions response to MEC that consists of implementing and documenting munitions responses in areas with imminent hazards. These removal actions have not only reduced imminent hazards but have also provided information about the type of MEC and level of hazard at each of the sites that can be used in the Basewide MR RI/FS.

Work performed for the existing MR program has been conducted in accordance with the following documents:

- TCRAs have been implemented as described in the *Fort Ord Ordnance and Explosive Waste Time-Critical Removal Action Memorandum (Army, 1994)*.
- Non-time-critical removal actions are being addressed according to the *Final Action Memorandum, Phase 2 Engineering Evaluation/Cost Analysis, Ordnance and Explosives Sites, Former Fort Ord, Monterey County, California (Army, 1999)*. The *Action Memorandum, Phase 2 Engineering Evaluation/Cost Analysis (EE/CA)* identifies and describes the rationale for continuing with MEC removal actions at MRSs while the Basewide MR RI/FS is being conducted and addresses recommendations for future MEC removal actions.
- All removal actions have been implemented in accordance with the Land Disposal Site Plan (LDSP), LDSP amendments, and explosive safety submissions, which have been approved by the Department of Defense Explosives Safety Board (DDESB). These plans are required to describe the nature, extent, and types of known or suspected MEC contamination, the proposed future use of each area, and procedures for mitigating MEC hazards in a manner compatible with the proposed land reuse and in accordance with DoD safety standards.

Other elements of the MR program implemented prior to the Basewide MR RI/FS include the following:

- **Archives Search Program** – MRSs were identified and listed in the 1997 *Draft Revised Archive Search Report (ASR; U.S. Army Engineer Division, Huntsville [USAEDH], 1997a)*, which is an update of previous ASRs (*USAEDH, 1993; 1994*). A preliminary site reconnaissance was conducted as part of the ASR to further identify/characterize potential MRSs; the results are contained in the 1997 ASR.
- **Site Investigation/Sampling** – Based on the 1993 ASR, several MRSs were identified for investigation. Human Factors Applications, Inc., and USA Environmental, Inc. performed sampling.
- **Phase 1 Engineering Evaluation/Cost Analysis (Phase I EE/CA; USAEDH, 1997b) and the Phase 2 Engineering Evaluation/Cost Analysis (Phase 2 EE/CA; Army, 1998b)** – The Phase 1 and Phase 2 EE/CAs were developed to describe the munitions response to MEC and management

activities for sites known or suspected to contain MEC. The Phase 1 EE/CA addressed 29 MRSs and subsites (*USAESCH, 1997*). The Phase 2 EE/CA addressed the remaining MRSs, including future sites (*Army, 1998b*).

Elements of the MR Program implemented as part of the Basewide MR RI/FS include the following:

- **Draft Final Literature Review Report, Ordnance and Explosives, Remedial Investigation/Feasibility Study, Former Fort Ord, California (*HLA, 2000a*)** – This report was the first step in evaluating existing MEC related information for the former Fort Ord as part of the MR RI/FS program.
- **Draft Final Ordnance and Explosives Remedial Investigation/Feasibility Study Work Plan, Former Fort Ord, California (*USACE, 2000*)** – The RI/FS Work Plan describes the overall process for implementing the CERCLA process for Munitions Response Sites at the former Fort Ord and introduces the management of sites within the 4 tracks (Tracks 0 through 4).
- **Record of Decision, Interim Action for Ordnance and Explosives at Ranges 43-48, Range 30A, and Site OE-16, Former Fort Ord, California (*Army, 2002b*)** – This ROD describes the Interim Action for removal of MEC at two areas within the Impact Area and one area just to the north of the Impact Area. The interim action includes vegetation removal through prescribed burns and removal of all detectable MEC to depth. The action within MRS-Ranges 43 through 48 is documented in the Draft Final Ranges 43 through 48 Technical Information Paper (*Parsons, 2006*).
- **Record of Decision, No Further Action Related to Munitions and Explosives of Concern - Track 1 Sites, No Further Remedial Action with Monitoring for Ecological Risks from Chemical Contamination at Site 3 (*Army, 2005*)** – This ROD addresses sites at the former Fort Ord that were suspected to have been used for military training with military munitions, but based on the Track 1 Ordnance and Explosives Remedial Investigation/Feasibility Study (*MACTEC, 2004*), each site falls into one of three categories (Categories 1 through 3) and require no further action. The ROD also outlines a “plug in” process by which an Approval Memorandum will be prepared that presents the rationale for designating future sites as Track 1 sites. When approved by the regulatory agencies, the Approval Memorandum will become the decision document for the specific Track 1 site. Seventeen sites were identified for no further action as part of the Track 1 ROD. Several other groups of sites have also been identified as Track 1 sites and have proceeded through the Track 1 “plug in” process.
- **Final Track 2 Munitions Response, Remedial Investigation/Feasibility Study, Parker Flats Munitions Response Area, Former Fort Ord, California (*MACTEC, 2006b*)** – This is the first RI/FS prepared for Track 2 sites which are sites where MEC items were present, and MEC removal has been conducted. The MRA consists of 13 MRS sites.

2.2 Physical Setting

The following sections summarize the location and general physical setting of the Impact Area MRA, including intended land uses.

2.2.1 Location

The historical Impact Area MRA is located in the southwestern portion of the former Fort Ord. The area covers approximately 8,000 acres and is bounded by Eucalyptus Road to the North, Barloy Canyon Road

to the east, South Boundary Road to the south, and General Jim Moore Boulevard to the west (Plate 2). The firing ranges were located approximately along the perimeter of the historical Impact Area such that weapons firing was generally directed toward the center of the Impact Area (Plates 3 and 4).

The Impact Area MRA consists of 6,560 acres of the 8,000 acre historical Impact Area that is currently designated for transfer to BLM as Habitat Reserve. Portions of the historical Impact Area not included in the Impact Area MRA include the MOUT which will continue to be used as a training facility, the northern and western edges of the historical Impact Area that are designated for development, and a portion of the habitat reserve in MRS-Ranges 43-48 that is not designated to be transferred to BLM (Plate 2).

2.2.2 General History

The Impact Area MRA was reportedly used since 1917 for training exercises using military munitions. Munitions that have been fired into, fired upon, or used at the Impact Area include artillery and mortar projectiles, rockets and guided missiles, rifle and hand grenades, practice land mines, pyrotechnics, bombs, small arms ammunition, and demolition materials. The earliest ranges present in the Impact Area were located predominantly in the northern and western portions of the Impact Area. The firing points for the ranges on the north side were adjacent to Eucalyptus Road. The firing points for the ranges on the western side were mostly located several thousand feet inland from General Jim Moore Boulevard. Most of the ranges present on the western side of the Impact Area were abandoned by 1958 and the firing points for the ranges that remained active were moved to locations closer to General Jim Moore Boulevard. By 1961, numbers beginning with 18, had been assigned to some of the ranges following the numbering scheme already in use at the beach trainfire ranges (designated 1 through 17). A training map from 1964 indicates that by this date all of the ranges within the Impact Area were consecutively numbered. The locations and limits of the individual ranges have not changed appreciably since that time. At the time of base closure, twenty-eight of thirty ranges (numbered 18 through 48) were active or considered operational.

2.2.3 Land Use

The former Fort Ord consists of both developed land (approximately 8,000 acres) and undeveloped land (approximately 20,000 acres). The developed areas include the East Garrison, the Fritzsche Army Airfield (FAAF), and the Main Garrison. The Impact Area MRA is primarily undeveloped.

2.2.3.1 Developed Land

The Impact Area MRA does not include developed land other than access road and trails. Developed areas adjacent to the Impact Area MRA include an active training area, MOUT facility located in the northeastern portion of the Impact Area and the BLM headquarters.

2.2.3.2 Undeveloped Land

The Impact Area MRA is primarily undeveloped land in the inland portions of the former Fort Ord. The Impact Area MRA is primarily left in its natural state, with only minor development of support facilities associated with training that occurred at the firing ranges (e.g., access roads, observation towers, targets, trenches, bunkers, etc.).

2.2.3.3 Future Land Use

The future land uses presented in this section are primarily based upon the Fort Ord Reuse Authority (FORA) March 1997 Fort Ord Base Reuse Plan (*FORA, 1997*), the July 1995 USACE and BLM Site Use Management Plan (SUMP) (*USACE, 1995b*) and the Installation-Wide Multispecies Habitat Management Plan (HMP), (*USACE, 1997*). Since base closure, the Army has been coordinating with the BLM regarding the management of habitat reserve within the former Impact Area. The 1995 SUMP and 1997 HMP outline agreements on conceptual reuse and management of the Impact Area based on MEC cleanup expectations at the time. Since then, BLM has provided several updates on its plans for reuse and habitat management. These documents include the 2004 draft Proposed Management Plan (*BLM and Army, 2004*), 2006 Proposed Resource Management Plan/Final Environmental Statement, and 2006 draft Habitat Conservation Plan (HCP) ([*Zander, 2007*]; provided as part of the BLM comments to the draft Track 3 MR RI/FS.).

The Reuse Plan identified approximately 20 land-use categories at Fort Ord (*FORA, 1997*) including habitat management, open space/recreation, institutional/public facilities, commercial, industrial/business park, residential, tourism, mixed use, and others. The SUMP identified three unique future reuse designations within the Impact Area MRA. These designations include unrestricted/BLM areas, limited-access areas, and restricted/administration areas. Anticipated future uses within each designation are described below:

- Unrestricted/BLM areas: Construction of facilities, habitat restoration, and maintenance of access routes.
- Limited-access areas: Recreation access, notification uses, and habitat restoration.
- Restricted/administration areas: Habitat monitoring and habitat enhancement.

A general goal of the HMP is to promote preservation, enhancement, and restoration of habitat and populations of HMP species while allowing development on selected properties on the former Fort Ord, which promotes economic recovery after base closure. Most parcels designated for development are intended for economic recovery and have no restrictions in terms of habitat management. Other development parcels are obligated to implement certain guidelines outlined in the HMP. Parcels designated as habitat management or habitat corridors have specific management guidelines and restrictions prescribed by the HMP; these mitigations are designed to offset the habitat loss that would occur in designated development areas present outside the Impact Area MRA. On a basewide level, implementations of the HMP is required to comply with the federal Endangered Species Act and Biological Opinions for the disposal and reuse of the former Fort Ord.

The HMP (*USACE, 1997*), East Garrison and Parker Flats Land Use Modification Assessment (*Zander, 2002*), and the Revised Attachment A – HMP map (*March 2006*) presents the revised boundaries of the habitat reserve areas and describes special land-use controls and habitat monitoring requirements for target species within the HMP Reserve and Development Areas. Boundaries for habitat reserve to be managed by BLM were also revised. For the habitat reserve in the Impact Area, certain management actions and mitigation measures are prescribed in the HMP and biological opinions (*USFWS, 1999, 2002, and 2005*) for predisposal actions (environmental cleanup and munitions response). These include minimizing disturbances in the habitat, conducting employee education program, habitat monitoring, and vegetation burning in support of munitions response in maritime chaparral habitat. Post-disposal management guidelines are also outlined in the HMP for the habitat reserve areas in the Impact Area,

including habitat restoration, enhancement and monitoring, access control, controlled burning and an allowance for development-oriented use in as much as 2 percent of the Natural Resource Management Area – a portion of the Impact Area being transferred to BLM.

BLM recently provided the draft HCP to the Army. The draft HCP describes the projected land uses, existing habitat features, species covered by the plan, and the resource conservation and management activities that are anticipated for property that will be transferred to BLM. The draft HCP discusses the types of activities that will be allowed including:

- Route, road, and trail management and maintenance;
- Habitat enhancement;
- Fuelbreak construction and management;
- Use of administrative areas;
- Aquatic monitoring and educational programs;
- Species specific monitoring and habitat enhancement; and
- Recreational access on established routes.

It is the intent of this RI/FS to evaluate and propose a cleanup alternative that would support the implementation of the post-disposal management guidelines required by the HMP that are applicable to the habitat reserve within the Impact Area.

2.2.4 Site Features

The following section summarizes site features at the former Fort Ord.

2.2.4.1 Climate

The discussion on climate provided below provides general climate information. It is expected that more detailed climate information will be provided in work plans that would be prepared for specific actions that may be taken in the future. The area's climate is characterized by warm, dry summers and cool, rainy winters. The Pacific Ocean is the principal influence on the climate at the former Fort Ord, and the source of fog and onshore winds that moderate temperature extremes.

Temperature

Daily ambient air temperatures typically range from 40 to 70 degrees Fahrenheit (F), but temperatures in the low 100s have occurred. Thick fog is common in the morning throughout the year. Winds are generally from the west.

Rainfall

The average annual rainfall of 18 inches occurs almost entirely between November and April. Because the predominant soil is permeable sand, runoff is limited and streamflow occurs only intermittently and within the very steep canyons in the eastern portion of the Impact Area.

Winds

The winds are generally from the west (a sea breeze) due to the proximity to Monterey Bay (Nuss, 2003). During 2006 the average monthly wind speed measured at Fort Ord ranged from 7.5 to 11.4 miles per hour (mph) with maximum monthly wind gusts ranging from 25 to 48 mph. (Renard, 2007).

Additional information on mixing heights and weather patterns at Fort Ord are provided in Nuss, 2003.

2.2.4.2 Ecological Setting

The former Fort Ord is located on California's central coast, a biologically diverse and unique region. The range and combination of climatic, topographic, and soil conditions at the former Fort Ord support many biological communities. Initial field surveys were conducted from 1991 through 1994 to provide detailed site-specific, as well as basewide, information regarding plant communities, botanical resources, observed and expected wildlife, and biological resources of concern. Plant communities were mapped for the whole base as described in the *Draft Basewide Biological Inventory, Fort Ord, California* (HLA, 1992). Additional flora and fauna monitoring and reporting has occurred since 1994 to document the affects to rare, threatened, and endangered species as the result of the Army predisposal actions.

Several of the former Fort Ord plant communities have been combined for simplification. The 11 plant communities described at former Fort Ord sites include coast live oak woodland (coastal and inland); central maritime chaparral; central coastal scrub; grassland; developed/landscaped/ruderal and disturbed dunes; dune scrub; iceplant mats; riparian forest; wetlands (including vernal pools and freshwater marsh); and coastal strand. Central maritime chaparral is the most extensive natural community at the former Fort Ord, occupying approximately 12,500 acres in the south-central portion of the base. Oak woodlands are widespread at the former Fort Ord and occupy the next largest area, about 5,000 acres. Grasslands, located primarily in the southeastern and northern portions of the base, occupy approximately 4,500 acres. The other community types generally occupy less than 500 acres each. Approximately 4,000 acres of the above-mentioned plant communities occur in partially developed areas or areas identified for development. The remaining approximately 4,000 acres of the base are considered fully developed and not defined as ecological communities.

Plate 5 shows the Fort Ord plant communities that are present within the Track 3 Impact Area MRA. The dominant community is the central maritime chaparral that covers about 6,066 acres of the Impact Area MRA. Other communities include the inland coast woodland community that comprises about 199 acres of the site, the grassland community (about 256 acres), and the wetland community that comprises about 24 acres of the site. A small portion of the site has been developed. Listed species present in the Impact Area MRA include the California tiger salamander (*Ambystoma californiense*), sand gilia (*Gilia tenuiflora* ssp. *arenaria*), California goldfields (*Lasthenia conjugens*), Monterey spineflower (*Chorizanthe pungens* var. *pungens*), and Seaside bird's beak (*Cordylanthus rigidus* var. *littoralis*) including critical habitat designated for Monterey spineflower.

Among the more than 260 vertebrates known to occur or potentially occur at the former Fort Ord some are considered special-status species, as documented in the Fort Ord *Draft Basewide Biological Inventory, Fort Ord, California*, dated December 8, 1992. These wildlife species, in addition to plant species and native biological communities, are collectively called special status natural resources. They receive various levels of protection under local, state, or federal laws, regulations, and codes. The closure and disposal of former Fort Ord is considered a major federal action that could affect several species of concern and other rare species listed by the California Department of Fish and Game and/or the California Native Plant Society or listed as threatened or endangered under the federal Endangered Species Act

(ESA). The U.S. Department of the Interior, Fish and Wildlife Service (USFWS) final Biological Opinion for the Disposal and Reuse of Fort Ord (USFWS, 1993) required that a HMP be developed and implemented to reduce the incidental take of listed species and loss of habitat that supports these species.

Other subsequent biological opinions (USFWS, 1999, 2002, and 2005) addressed reasonable and prudent measures to mitigate impacts to listed species and critical habitat for species such as the California tiger salamander, California goldfields, and Monterey spineflower. The HMP (USACE, 1997), the Biological Opinions mentioned above, as well as an Assessment (Zander, 2002), a Memorandum of Understanding (BLM/Army, 2004), and a Revised Attachment A - Habitat Management Plan Map (USACE, 2005) establish the guidelines for the conservation and management of wildlife and plant species and habitats that largely depend on former Fort Ord land for survival.

Two of the eleven plant communities at Fort Ord are considered rare or declining and of highest inventory priority by the California Department of Fish and Game (CDFG; CDFG, 1997): central maritime chaparral and valley needlegrass grassland.

Special-status wildlife that occur or potentially occur at Fort Ord include one invertebrate, one reptile, two amphibians, 11 birds, and two mammals. The greatest diversity of wildlife species occurs in chaparral communities that potentially host special status wildlife species such as California black legless lizard (*Anniella pulchra nigra*), Monterey dusky footed woodrat (*Neotoma macrotis luciana*), coast horned lizard (*Phrynosoma coronatum*), golden eagle (*Aquila chrysaetos*) and loggerhead shrike (*Lanius ludovicianus*).

Special status wildlife species potentially occurring in the inland coast live oak woodland community include California tiger salamander, California black legless lizard, dusky-footed woodrat, American badger (*Taxidea taxus*), Cooper's hawk (*Accipiter cooperii*), and yellow warbler (*Dendroica petechia*).

In the grassland community, special status wildlife species are potentially represented by American badger, California tiger salamander, California horned lark (*Eremophila alpestris actia*), golden eagle, northern harrier (*Circus cyaneus*), loggerhead shrike, tricolored blackbird (*Agelaius tricolor*), prairie falcon (*Falco mexicanus*) and burrowing owl (*Athene cunicularia hypugaea*).

Special status wildlife species possibly occurring in the wetland community include Monterey ornate shrew (*Sorex ornatus salarius*), sharp-shinned hawk (*Accipiter striatus*), Cooper's hawk, Northern harrier, yellow warbler, tricolored blackbird, California tiger salamander, California red-legged frog (*Rana aurora draytoni*), Southwestern pond turtle (*Emmys marmorata pallida*), and California linderiella (*Linderiella occidentalis*).

From 1994 to the present, baseline and follow-up surveys have been conducted for habitats identified in the HMP that are potentially affected by Army predisposal activities. These data are presented in annual monitoring reports from 1994 through 2005 (HLA, 1994, 1995b, 1996, 1997, 1998, 1999a, 2000b; Harding ESE, 2001, 2002; MACTEC, 2003, 2004; Parsons, 2005).

2.2.4.3 Topography and Surface Waters

The topography of the Impact Area MRA consists of low rolling hills in the western and central portions, and more rugged terrain comprising several canyons and ridges to the east. The predominant topography of the Impact Area reflects morphology typical of the dune sand deposits that underlie the western and central portions of the Impact Area MRA. Elevations range from approximately 200 feet mean sea level (MSL) to 900 feet MSL. Runoff is minimal in the western and central portions of the Impact Area due to

the high rate of surface water infiltration into the permeable dune sand; consequently, well-developed natural drainages are absent throughout much of this area. However, limited erosion has been observed primarily where roads were carved into slopes. In these areas, small gullies are present, but generally end shortly after the topography flattens out. Closed drainage depressions typical of dune topography are common. The eastern portion of the Impact Area is characterized by relatively well-defined, eastward-flowing drainage channels within narrow, moderately to steeply sloping canyons. Runoff is into the Salinas Valley.

2.2.5 Geologic and Hydrogeologic Conditions

This section summarizes subsurface conditions at the former Fort Ord, emphasizing the conditions within the Impact Area MRA.

2.2.5.1 Geology

The geology over the majority of the Impact Area is Pleistocene-age dune deposits that are up to 250 feet thick. The dune deposits form the characteristic low rolling hills seen in the western and central portions of the Impact Area. The geology in the eastern portion of the Impact Area includes Pliocene to Pleistocene alluvial fan, lake, and flood deposits of the Paso Robles Formation and Pleistocene sand and gravel deposits of the Aromas sand.

2.2.5.2 Hydrogeology

The Salinas Basin and the Seaside Basin are the two main hydrogeologic structures underlying the former Fort Ord. The Salinas Basin underlies approximately the northern one-third of the former Fort Ord; the Seaside Basin underlies approximately the southern two-thirds of the installation including the Impact Area. Only the Seaside Basin is discussed here.

The Seaside Basin reportedly consists of the following four aquifers, from depth to ground surface: the Monterey Formation aquifer, the Santa Margarita Formation aquifer, the Paso Robles Formation aquifer, and a perched aquifer (*GTC, 1986*).

The Monterey Formation consists of marine siltstone and shale that is known to yield water from fractures. Water-supply wells in the city of Seaside produce water primarily from the Santa Margarita Formation aquifer, which pinches out beneath Seaside. The Paso Robles Formation aquifer is confined or semi-confined and is found beneath the Seaside Clay unit of the Paso Robles Formation. The Paso Robles aquifer is a major water-bearing unit in the Seaside Basin.

An unconfined, perched aquifer overlies the Seaside Clay unit of the Paso Robles Formation and may occur in one or more of the following units: Recent Alluvium, the Aromas Sand, and the upper member of the Paso Robles Formation.

2.3 MR RI/FS Background

This section identifies the regulatory background for the MR program and presents information on the MR investigations conducted within the Impact Area MRA. A description of the Basewide Range Assessment program, which addresses the potential for chemical contamination (munitions constituents) related to military munitions, is also provided in this section.

2.3.1 Regulatory Background

Since the base was selected for BRAC in 1991 and was officially closed in September 1994, MEC removal actions have been performed and documented in preparation for transfer and reuse of the former Fort Ord property. Limited removal actions began in 1993. The munitions response to MEC at identified MRSs continued after base closure because the expanded reuse of the former Fort Ord increased the possibility of the public being exposed to MEC hazards. The Army performed its activities pursuant to the President's authority under the CERCLA Section 104, as delegated to the Army in accordance with Executive Order 12580 and in compliance with the process set out in CERCLA Section 120. The regulatory agencies (USEPA and the California Department of Toxic Substances Control [DTSC] under the California Environmental Protection Agency [Cal/EPA]) were provided copies of work plans and after action reports for review. The agencies had the opportunity to provide input during MEC investigation and removal actions; however, the removal actions were completed by the Army using its delegated removal authority under CERCLA.

In November 1998, the Army agreed to evaluate MEC at the former Fort Ord in an MR RI/FS consistent with CERCLA. The Basewide MR RI/FS, which the Army is preparing to address MEC hazards on the former Fort Ord, will include input from the community and will require regulatory agency review and approval. The Basewide MR RI/FS will evaluate past removal actions as well as recommend future remedial actions deemed necessary to protect human health and the environment under future uses.

In April 2000, an agreement was signed between the Army, USEPA, and DTSC to evaluate MEC at the former Fort Ord subject to the provisions of the Fort Ord Federal Facility Agreement (FFA). The signatories agreed that the FFA provided the appropriate framework and process to address the Army's MEC activities. The signatories also agreed that one or more operable units should be established to expedite site investigation and selection of response actions. The FFA was originally signed in 1990 by the Army, USEPA, California Department of Health Services (the oversight responsibility is now assumed by DTSC), and the Regional Water Quality Control Board (RWQCB). The FFA established schedules for performing remedial investigations and feasibility studies, and requires that remedial actions be completed as expeditiously as possible.

In addition to the regulatory participation by the USEPA and DTSC described above, consultation with the USFWS on remediation of MEC has been completed, resulting in a biological opinion including incidental take limits. If the Track 3 RI/FS results in impacts to HMP species not previously considered, the Army will consult with the USFWS in accordance with the Endangered Species Act.

The Basewide MR RI/FS will contain a comprehensive evaluation of all MEC-related data for the entire former Fort Ord and will evaluate long-term response alternatives for cleanup and risk management of MEC.

2.3.2 Impact Area MR RI/FS Investigations Background

MEC-related field investigations, sampling, and removal activities were conducted at the Track 3 Impact Area by Army's MR contractors according to contractual and/or work plan requirements in place at the time the work was conducted. Although formal data quality objectives (DQOs) were not established at the time much of the work was completed, the purpose and objectives of the work conducted at the sites were based on contractual and/or work plan requirements. The approved investigation methodologies are summarized below, and are evaluated further in Section 3.3.2.

The munitions response investigation and removal work conducted at the former Fort Ord focused on addressing explosive safety. According to the USACE Military Munitions Safety Specialist for the Sacramento District, when non-military munitions related debris was found it was removed from the excavation and inspected for explosive hazards and for the presence of hazardous wastes. If MEC or hazardous wastes were identified, they were removed and disposed of following the appropriate requirements. After the waste material was inspected, the non-hazardous debris was left in place or removed.

Four primary contractors performed munitions response to MEC at the Track 3 Impact area: (1) Human Factors Applications, Inc. (HFA), (2) CMS Environmental, Inc., (CMS), now known as USA Environmental, Inc. (USA), (3) Parsons Infrastructure & Technology Group, Inc. (Parsons), and (4) Shaw Environmental, Inc. (Shaw).

Human Factors Applications, Inc. (HFA) – December 1993 through June 1994

Background

HFA was contracted by the U.S. Army Corps of Engineers Huntsville Division (CEHND) in late 1993 to provide munitions response to MEC services at Fort Ord. HFA's objective was to determine the presence or absences of MEC at 16 sites distributed throughout Fort Ord. The sites were identified by the U.S. Army Corps of Engineers, St. Louis Division, and reported in the 1993 Archives Search Report. If MEC was discovered, it was reported to the CEHND Safety Specialist who was responsible for determining whether the site was to be declared contaminated with MEC. HFA performed sampling operations at Fort Ord from December 1993 through June 1994. HFA was also contracted to perform a removal action at a portion of MRS-31.

Impact Area Investigations

Review of the HFA After Action Report (*HFA, 1994*) indicates that 80 grids were established in and around the southeastern portion of the Impact Area MRA. Of the 80 grids established, three grids were sampled; however, all of the sampled grids were outside of the Impact Area MRA boundary. The exact locations of the established grids, and whether they were within the Impact Area MRA, are not known.

General Requirements

HFA performed work according to the Fort Ord-Phase 1 Work Plan and Accident Prevention Plan dated December 16, 1993 (*HFA, 1993*). The work plan describes the procedures that were followed during all aspects of work including surface and subsurface characterization activities and the quality control plans and reporting.

CMS Environmental, Inc (CMS) / USA Environmental (August 1995 through 2000)

Background

CMS was issued a contract by the CEHND in 1995 to perform munitions response to MEC at selected sites within the former Fort Ord. The contract was revised on January 31, 1997 (*CMS, 1997*). In June 1998, CMS was sold, and the name of the company became USA. In July 1998, USA began to conduct work on Fort Ord as a subcontractor to CMS. In September 1998, the sale was complete and USA became the prime contractor. USA also worked at former Fort Ord as a MR subcontractor to Parsons since 2000.

Impact Area Investigations

CMS/USA conducted the following activities within the Impact Area:

- 100 percent grid sampling;
- Four foot clearance of Impact Area roads and trails; and
- Four foot and surface clearance of fuel breaks (areas cleared of high vegetation to retard the progress of fires).

Each of these activities is described in detail in Section 3.3.1.

General Requirements

CMS/USA performed work according to three different work plans. The first work plan was dated July 21, 1995 (*CMS, 1995*) and covered work completed prior to September 30, 1997. The second work plan was completed in September 1997 (*CMS, 1997*) and covered work completed prior to completion of a revised work plan in April 2000 (*USA, 2000c*). The work plans outlined the general procedures that were to be followed during site preparations, sampling (both sitestat/gridstat (SS/GS)) and 100 percent grid sampling), and removal actions. The plans also described the procedures that would be used for all MEC demolitions and the quality control/quality assurance program.

Parsons

Background

Parsons was issued the contract to perform Military Munitions Response Program activities at the former Fort Ord by the U.S. Army Corps of Engineers, Sacramento District on July 14, 2000. Parsons has performed work at the former Fort Ord since 2000.

Impact Area Investigations

Parsons conducted the following activities within the Impact Area:

- Fuel break clearance (subsurface and surface);
- Visual surface removal in accessible areas (no vegetation removal) within Ranges 43-48;
- Visual surface removal within the Ranges 43-48;
- Subsurface removals within MRS-Ranges 43 through 48 including both analog and digital removals;
- Visual surface removal within the Watkins Gate Burn Area;
- Visual surface removal in accessible areas (no vegetation removal) within Mortar Alley;
- Visual surface removal in accessible areas (no vegetation removal) within Range 30A; and
- Digital geophysical mapping within the Watkins Gate Burn Area.

Each of these activities is described in detail in Section 3.3.1.

General Requirements

Parsons performed work within the Impact Area according to the Programmatic Work Plan (*Parsons, 2004a*). The Programmatic Work Plan was originally prepared in May 2001 with the second edition published in May 2004. The Programmatic Work Plan describes the procedures, methods, resources, and Quality Control/Quality Assurance (QC/QA) that Parsons and its subcontractors use while performing work under contract DACA05-00-D-003. Site-specific work plans were also prepared to document site-specific procedures and requirements.

Shaw Environmental, Inc.

Background

Shaw Environmental, Inc. (Shaw) performs MMRP work at the former Fort Ord under the Total Environmental Restoration Contract (TERC) No. DACW05-96-0011. The work is being performed according to site specific work plans.

Impact Area Investigations

Shaw completed the following activities within the Impact Area:

- Time Critical Removal Action (TCRA) at the Eucalyptus Fire Area (surface removal); and
- Munitions response at Range 36A.

Each of the activities is described in detail in Section 3.3.1.

General Requirements

Shaw performed the TCRA at the Eucalyptus Fire Area in accordance with the Final Work Plan, Time Critical Removal Action and Ordnance and Explosives Reconnaissance, Eucalyptus Fire Site, Former Fort Ord, Rev 0 (*Shaw, 2003*). The work plan described the procedures, methods, and Quality Assurance/Quality Control (QA/QC) that Shaw used while performing the work at the Eucalyptus Fire Area. Work at Range 36A is being performed according to the Draft Final Work Plan, Range 36A Munitions Response, Former Fort Ord, California which is included as Volume 2 of the Draft Final RCRA Closure Plan, Range 36A (*Shaw, 2005*).

Basewide Range Assessment

MACTEC and Shaw Environmental have been performing an evaluation of the potential for chemical exposures related to military munitions training throughout the former Fort Ord. The investigations are being conducted according to the Basewide Range Assessment Work Plan (*IT, 2001*), and the Basewide Range Assessment Sampling and Analysis Plan (*MACTEC/Shaw, 2003*). These documents outline the process for conducting evaluations throughout the Former Fort Ord for potential munitions constituents related to military munitions training. The BRA also evaluates the potential for chemicals such as total petroleum hydrocarbons (TPH), which could be associated with flame thrower training or flame field expedient training.

The results of the Basewide Range Assessment are detailed in the Basewide Range Assessment Comprehensive Report which is currently out as REV 1C (MACTEC/Shaw, 2006). The Basewide Range Assessment was an outgrowth of the work conducted at Site 39 during the 1994 Basewide Remedial Investigation/Feasibility Study, and was conducted to address munitions constituents across the former Fort Ord. The BRA was initiated to evaluate areas not identified during the initial Basewide RI/FS and to provide a framework for evaluating areas within the historical Impact Area through collection of additional site reconnaissance and sampling data. A framework for evaluation of additional areas within the Impact Area for munitions constituents using data collected during MEC removal activities was also established. Plate 6 shows areas of the Impact Area that were evaluated during the BRA through either site reconnaissance walks or collection of soil samples for analysis of metals and or explosives. Plate 6 also shows features mapped as part of the BRA that are related to military munitions training such as targets, range fan markers, and firing points.

The results of the work conducted during the Site 39 investigation (1994 Basewide RI/FS) indicated that impacts to groundwater are not expected, because impacts to soil are generally identified only in the surface and near surface, and groundwater is generally at depths greater than 100 feet below ground surface. The primary focus of the BRA is to evaluate the potential for metals and explosives contamination in soil, and to evaluate potential remedial actions for chemical contamination related to military munitions training.

3.0 TRACK 3 IMPACT AREA REMEDIAL INVESTIGATION (RI)

3.1 Track 3 Impact Area Munitions Response Site Description

The Impact Area MRA is located in the southwestern portion of the former Fort Ord. The area covers approximately 6,560 acres. The Impact Area MRA includes all of MRS-BLM, and a portion of MRS-Ranges 43 through 48. It does not include the development areas on the outer edges of the historical Impact Area, the MPC development parcels, the MPC Habitat Reserve parcels, the MOUT or BLM Headquarters, (MRS-15 SEA 01 through 04; MRS-15 DRO 01, MRS-15 DRO 01A, MRS-DRO 02, MRS15 -DRO 02A, MRS-15 MOCO1, MRS-MOC02, MRS-46, MRS-35, MRS-28, or MRS-47 [Plate 2]).

The Impact Area MRA is within the former Fort Ord Impact Area and was previously the location of the Fort Ord Range Complex, which was used for live fire training exercises with a variety of weapons. At the time of base closure, twenty-eight of thirty ranges (numbered 18 through 48) were active or considered operational. The ranges were positioned around the perimeter of the Impact Area, with firing directed toward the center of the Impact Area at targets that were positioned down range.

The Impact Area MRA evaluated in this RI/FS includes two areas previously evaluated in the Interim Action program: a southern portion of Ranges 43-48, and Range 30A. The 2002 Interim Action ROD selected interim remedial actions for these areas, consisting of vegetation clearance via prescribed burning, MEC remediation via surface and subsurface removal, and MEC detonation with engineering controls. Subsurface MEC removal depths were to be determined in the site-specific work plans based on the type of MEC, the typical depth at which the MEC type is found, planned reuse of the specific areas within the Interim Action site, and the capabilities of the geophysical detection equipment selected as best suited for site conditions by the site geophysicist (*Army, 2002b*).

The site-specific work plan for the Interim Action at Ranges 43-48 identified MEC removal to depth in the entire 500-acre site, based on detection-and-removal of individual anomalies using dual-instrument approach. Areas around targets were expected to contain high density of metallic clutter that would preclude successful implementation of geophysical investigation. Because cleanup of such areas would likely involve methods that could significantly impact the habitat, the site-specific work plan included a process for documenting such areas and making recommendations to USACE, and the Army would consult with the regulatory agencies regarding those recommendations (*Parsons, 2003*). The interim action was conducted from October 2003 to December 2005 and the final report on the completed activities was issued in January 2007. The report identified several areas within Ranges 43-48 where removal-to-depth was not completed, including areas of high metallic clutter (*Parsons, 2007*). The portion of MRS-Ranges 43-48 that is also part of the Impact Area MRA includes some of these areas where subsurface removal was not conducted (see Section 3.3.1 for additional information). The evaluation of the preferred alternative for the Track 3 Impact Area MRA doubles as the follow-on evaluation of this portion of the Interim Action site, Ranges 43-48. The preferred alternative is consistent with the actions taken at the Ranges 43-48 site.

Implementation of the interim remedy in Range 30A was suspended due to the high wildfire risk associated with prescribed burning in this part of the Impact Area MRA. Range 30A is approximately 388 acres, and contains as well as is surrounded by areas of healthy Central Maritime Chaparral vegetation, which is highly flammable and has not recently burned. Under the Interim Action program, the site would be surrounded by a 45-foot primary fuel break, and burned in one large prescribed burn.

Drawing from the lessons learned from the Ranges 43-48 prescribed burn, the Army has determined that remedial actions in that vicinity of the Impact Area MRA should be sequenced so that the area between Range 30A and the base boundary is burned and cleaned up first, thus creating a larger fuel break in the process, before taking action in Range 30A. The preferred alternative for the Track 3 Impact Area MRA provides for removal to depth in selected areas, including areas of high density metallic clutter associated with sensitive-type munitions — a type of area specifically suspected to exist in Range 30A. Therefore, the preferred alternative is not inconsistent with the previously-selected interim remedy.

For these reasons, the remedy that is recommended for the Track 3 Impact Area MRA, when selected in the Track 3 ROD, will serve as the final remedy for these two Interim Action areas. In effect, the Track 3 ROD will amend the 2002 Interim Action ROD regarding the southern portion of Ranges 43-48 and Range 30A.

3.2 Track 3 Impact Area MRA Munitions Response Site History and Development

The initial use of the historic Impact Area began in approximately 1917 when the U.S. Government purchased more than 15,000 acres of land and designated it as an artillery range (*Cozzens, 1922*). Cavalry and artillery troops stationed at the Presidio of Monterey, along with infantry troops stationed at the Presidio of San Francisco, conducted training activities within the Impact Area. Although no training maps from this time period have been found, pre-WW II-era military munitions have been removed during response actions within the Impact Area. These include Livens projectiles, Stokes mortars, and 37 and 75mm projectiles.

By 1945 eighteen ranges and training areas had been established within the boundaries of the Impact Area. Table 3.1 presents information on ranges established in the 1940s and 1950s. These ranges included an antitank range, anti-aircraft range, a close combat course, small arms ranges (rifle and machine gun), mortar range, infiltration course, hand grenade range, booby trap training area, bazooka demonstration area, and a moving vehicle range (*Army, 1945*). Ranges were added to the Impact Area throughout the 1950s. During the 1940s and the early 1950s, the firing points for the ranges on the north side of the Impact Area were adjacent to Eucalyptus Road. The firing points for the ranges on the western side were mostly located several thousand feet inland from General Jim Moore Boulevard (Plate 3).

Ranges identified on 1950s-era training maps included 60mm and 81mm mortar ranges, a 57mm recoilless rifle range, a rocket launcher range, a rifle grenade range, small arms ammunition ranges, and hand grenade assault, infiltration, close combat, and small arms firing courses (*Army, 1956, 1957, and 1958*). The majority of the ranges present on the western side of the Impact Area were abandoned by 1958 and the firing points for the ranges that remained active were pulled back to locations closer to General Jim Moore Boulevard (Plate 3).

By 1961 the Impact Area ranges had been assigned numbers following the numbering scheme already in use at the beach trainfire ranges. Table 3.2 presents information on ranges established between 1961 and base closure. A training map from 1964 indicates that by this time all of the ranges within the Impact Area were consecutively numbered (*Army, 1964*). It is also during this time period that the position of the Impact Area ranges remained relatively static and the locations and limits of the individual trainfire ranges have not changed appreciably since that time. Ranges identified on the 1960s-era training maps included small arms ammunition ranges, a 90mm and 106mm recoilless rifle sub-caliber range, a 40mm grenade range, a mortar range, a 3.5-inch rocket range, a 90mm recoilless and M72 LAW range, a hand

grenade range, close combat and infiltration courses, and an explosive ordnance disposal range (USACE, 1968).

The configuration of the Impact Area ranges remained relatively constant throughout the 1970s, 1980s and 1990s (*Army, 1976, 1987, 1992*). Additionally, the type of weapons that were being used at each of the ranges also remained relatively constant. Documentation including training facilities maps, range control records, and range regulation standard operating procedures from this time period, indicate that military munitions authorized for use at the Impact Area ranges included small arms ammunition, hand grenades, 60mm, 81mm and 4.2-inch mortars and mortar sub-caliber devices, 14.5mm sub-caliber devices (artillery), Dragon missiles, 90mm and 20mm projectiles, LAW rockets and sub-caliber devices, 40mm grenades, claymore mines, C4 and TNT. At the time of base closure twenty-eight of thirty ranges (numbered 18 through 48) were active or considered operational within the Impact Area (*Army, 1992*).

In addition to Ranges identified within the Impact Area, four artillery firing points located outside the Impact Area were identified from former Range Control files and training facility drawings. Range control records and interviews indicate the firing points were used by artillery units utilizing 105mm howitzers and were fired at targets within the Impact Area. According to interviews with range control personnel conducted in 1994, these areas experienced light use from 1978 to 1982 (*HLA, 1994*); however, the firing points continued to be listed on range control documents dated 1984, 1987, and 1992. According to the former Range Control Officer present during the periods of firing point use, all rounds fired from the firing points landed in the target area within the Impact Area (*HLA, 2000a*).

3.3 Military Munitions Response Program Investigations

Several investigations in support of, and independent of, the Fort Ord military munitions response program have been conducted within the Impact Area. These include sampling, TCRAs, road and trail clearance, clearances conducted to support of the establishment of fuel breaks, and Interim Actions. Table 3.3 lists the investigations and the number of MEC and either number or pounds of munitions debris removed during the investigations.

3.3.1 History of Investigations

Grid Sampling

An initial evaluation to determine the scope of future munitions response in the Impact Area was conducted in 1997 and 1998. As part of this evaluation, grid sampling was performed within selected areas of the Impact Area to collect data regarding the type, depth, and distribution of military munitions present. Grid sampling is a method whereby 100 percent of the geophysical anomalies identified within a designated grid (typically 100- by 100-foot) are investigated. Each 100- by 100-foot grid was sampled to a depth of 4 feet (all anomalies detected were investigated to a depth of 4 feet and deeper anomalies were investigated as directed by a USACE UXO Safety Specialist). All sample grids were geophysically searched using a Schonstedt Model GA-52/Cx magnetometer. The initial sampling of the Impact Area included the investigation of twenty grids located within small arms ammunition firing ranges 18, 19, 21, 39 and 46 (Site OE-15A). MEC and munitions debris removed from the sample grids included practice and illuminating projectiles, practice and smoke producing hand grenades, practice rockets, blasting caps and a rifle fired smoke grenade (*USA, 2000a*).

The second phase of Impact Area grid sampling included the investigation of forty-one grids located in the areas behind the range firing lines and between the ranges fans (Site OE-15B). MEC and munitions

debris removed from the sample grids included practice and HE projectiles and projectile fuzes, practice hand grenades and practice hand grenade fuzes, rifle-fired smoke grenades, a HE antitank (HEAT) guided missile, HEAT rockets, and practice anti-personnel mines (USA, 2000b).

Removal Actions on Impact Area Roads and Trails

To facilitate safe travel within the Impact Area during field sampling activities, removal actions were performed on portions of eight access roads and thirty-two dirt roads and trails in 1997 and 1998. The objective was to remove all MEC and munitions debris to a depth of at least 4 feet (all anomalies detected were investigated to a depth of 4 feet and deeper anomalies were investigated as directed by a USACE UXO Safety Specialist). The road clearances were comprised of contiguous 15- by 110-foot grids. All investigations were geophysically searched using a Schonstedt Model GA-52/Cx magnetometer. MEC and munitions debris removed from the roads and trails included practice, HE and shrapnel projectiles, practice and HE rockets, projectile and rocket fuzes, antitank and practice rifle-fired grenades, incendiary and smoke hand grenades, hand grenade fuzes, rifle fired and hand held signals, and a claymore mine (USA, 2001a).

Fuel-Break Removal

To prevent the spread of accidental fires and to manage controlled burns within the Impact Area fuel breaks were cut around portions of the Impact Area perimeter. Because the cutting of vegetation may affect federally listed species, the Army coordinated the cutting of fuel breaks with the U.S. Fish and Wildlife service. At this time, three phases of fuel break removals have been completed. The initial fuel break removal was conducted in 1998 (USA, 2001b). Prior to conducting a removal action within the fuel breaks, the vegetation was mechanically and/or manually removed. Brush cutting was conducted by UXO technicians or by laborers escorted by UXO technicians. The objective of the fuel break removal was to remove all MEC and munitions debris to a depth of at least 4 feet (all anomalies detected were investigated to a depth of 4 feet and deeper anomalies were investigated as directed by a USACE UXO Safety Specialist). The fuel breaks were comprised of contiguous 30- by 110-foot grids. The fuel breaks were geophysically searched using a Schonstedt Model GA-52/Cx magnetometer. MEC and munitions debris removed from the Impact Area fuel breaks included practice, HE, smoke and illuminating projectiles, practice, HEAT and incendiary rockets, HEAT missiles, antitank and practice rifle-fired grenades, smoke producing hand grenades, hand grenade fuzes, practice mines, ignition cartridges and pyrotechnics (i.e., signals and pyrotechnic mixtures) (USA, 2001b).

The Navy Fire Department, who was responsible for fire management at the former Fort Ord until October 2001, conducted a fire risk assessment of the Impact Area and recommended that the Impact Area be divided into defensible polygons. When Fort Ord was active, the Army maintained a system of roads and fuel breaks that allowed fire fighter vehicle access, and to prevent or slow the spread of wild fires. Over time, many of the fuel breaks had become overgrown or inaccessible. In accordance with the Navy Fire Department's fire risk assessment of the Impact Area it was recommended that the existing network of fuel breaks be re-established. The first phase of fuel break maintenance included re-establishing the fuel breaks adjacent to the main roads located around the perimeter of the Impact Area and re-establishing some of the interior fuel breaks. The second phase of fuel break maintenance involved the re-establishment of interior fuel breaks (Parsons, 2001). Initially it was determined that fuel breaks would consist of a 15-foot wide central road cleared to a depth of 4 feet and a 15-foot wide surface clearance on either side (45 foot total width). In some areas, the width of the road area cleared to a 4-foot depth was 20 feet (50 foot total width). The fuel breaks were comprised of contiguous 45- by 100-foot or 50- by 100-foot grids. The vegetation within the fuel breaks was cut and masticated in place using a

combination of mechanical and manual methods. The 15 or 20-foot wide central portion of the fuel breaks were geophysically searched using a Schonstedt Model GA-52/Cx magnetometer. A surface removal was performed on the 15-foot wide areas on either side of the central portion. Phase 3 prepared 10 fuel breaks for use as defensible polygon fuelbreaks. This work included a subsurface removal along the entire 45-foot width of Riso Ridge Road and 15-foot wide corridors on each of the other nine existing internal fuel breaks. The MEC and munitions debris found included practice, HE, smoke, and illuminating projectiles, and projectile fuzes (Fort Ord Military Munitions database).

A 200-foot wide surface reconnaissance was also completed along South Boundary Road to allow for firefighting along the Southern boundary of the Impact Area. No MEC item was found. Small arms were found during the reconnaissance.

Time Critical Removal Actions

To address the imminent threat to the public posed by the presence of MEC on the ground surface TCRA's were performed at several locations including three areas within the Impact Area (MRS-15 Mortar Alley, MRS-15 Range 30A, MRS-Ranges 43 – 48). These TCRA's consisted of visual surface sweeps conducted on the trails, paths, and accessible areas at these three locations. The TCRA's are summarized below.

MRS-15 Mortar Alley

The TCRA at MRS-15 Mortar Alley was conducted in November and December 2001 (*Parsons, 2002a*). The surface removal was performed without the use of geophysical equipment and no vegetation was removed. The field crews walked open areas and trails visually searching for MEC and munitions debris. Only areas that were relatively clear of vegetation were searched. The field crews used personal digital assistants (PDAs) and GPS to record site data, navigate the site, and record the locations of any MEC and munitions debris that were observed. The surface removal operations covered approximately fifty percent of the 26-acre site. MEC items found and removed included 4.2-inch and 81mm HE mortars, an HE 40mm grenade, and a 75mm shrapnel projectile. Munitions debris found and removed consisted predominantly of 81mm practice mortars and several 60mm practice mortars (*Parsons, 2002a*). Based on the presence of MEC and munitions debris on the ground surface it is believed that additional MEC is present in the subsurface.

MRS-15 Range 30A

The TCRA at MRS-15 Range 30A was conducted in November and December 2001 (*Parsons, 2002b*). The surface removal was performed without the use of geophysical equipment and no vegetation was removed. Following the investigation at MRS-15 Mortar Alley, the scope of the investigation was changed to include only those areas that were wide enough for bicycle travel. The field crews walked open areas and trails visually searching for MEC and munitions debris. Only areas that were relatively clear of vegetation were searched. The field crews used PDAs and GPS to record site data, navigate the site and record the locations of any MEC and munitions debris that was observed. The surface removal operations covered approximately 1 percent of the 391-acre site. MEC items found and removed included 60mm practice mortars, 81mm HE, practice and illumination mortars, HE and practice 40mm grenades, 75mm shrapnel projectiles, a 37mm low explosive projectile, and a 155mm shrapnel projectile. Munitions debris found and removed consisted predominantly of 81mm practice mortars and two 60mm practice mortars (*Parsons, 2002b*). Additionally, 7,252 pounds of munitions debris was also removed. Based on the presence of MEC and munitions debris on the ground surface, it is believed that additional MEC is present in the subsurface.

MRS-Ranges 43 through 48 TCRA

A TCRA was performed over the Ranges 43-48 area from August to December 2001 to remove MEC, munitions debris, and range-related debris from the surface of the site. No vegetation clearance was performed and the removal only occurred in the open and accessible areas (*Parsons, 2002c*).

Approximately 35 percent of the area was covered. The TCRA was performed to reduce the public safety threat to the nearby populations due to the site proximity and accessibility. During the TCRA, 2,334 MEC items and 133 munitions debris items were removed. The MEC removed included 35mm subcaliber M73 practice rockets, 66 mm M72 series HEAT and M74 triethylaluminum (TPA) incendiary rockets, 84mm M136 HEAT projectiles, 40mm HE projectiles, 90mm HE projectiles, 60mm M49 series HE and M50 series target practice (TP) projectiles, 81mm M43 series projectiles, 57mm M306 series projectiles, M231 Dragon guided missiles and rocket motors from M222 Dragon guided missiles.

MRS-Ranges 43 through 48 Interim Action

This section summarizes the Interim Action completed at MRS-Ranges 43 through 48. It presents a brief history of the action and summarizes the completed actions and results.

History

Based on the results of previous sampling completed within the MRS-Ranges 43 through 48 boundary, it was determined that an interim removal action be completed. The Army prepared a proposed plan identifying the preferred alternative (prescribed burning, surface and subsurface removal, and detonation with engineering controls). A ROD documenting the final selection of the alternative was signed in September 2002.

Interim Action

The Interim Action included the following activities:

- Preparatory Actions such as relocating surface debris, vegetation cutting, fire prevention work and range target identification and limited removal and path clearance;
- Prescribed burning to clear vegetation;
- Grid Installation;
- Visual Surface removal to identify and remove any MEC; munitions debris (MD) and range-related debris (RRD) 2 inches or larger were also removed;
- Additional target removal;
- Geophysical walk through to identify the geophysical instrument that should be used for the digital survey;
- Geophysical transect sampling to identify the general site conditions;
- Seeding of quality control/quality assurance (QC/QA) items;

- Analog removal using a Schonstedt GA-52Cx (a Handspring Visor PDA was used to view and input data including the location and quantities of MEC encountered);
- Digital geophysical mapping and processing;
- Reacquisition of anomalies and excavation;
- Sifting of soil to remove MEC in 14 acres of Range 45; and
- Quality Control (QC) and Quality Assurance (QA) inspections.

During the Interim Action surface removal over 3,000 subcaliber practice rockets, almost 600 HE projectiles including 57mm M306 series, HE, 60mm M49 series HE mortars, 75mm M48 projectiles, 40mm and M381 HE projectiles, missiles, hand grenades, and illumination signals were found and removed.

During the Analog removal, over 3,000 MEC items were identified and removed, including 40mm HE projectiles, 37mm HE and low explosive (LE) projectiles, 81mm and 60mm HE mortars, 75mm HE projectiles, 57mm HE projectiles, signals and fuzes.

An additional 440 MEC items were identified as a result of the digital geophysical mapping and anomaly excavations. MEC items identified included 60mm and 81mm HE mortars, 40mm projectiles, both HE and practice, 57mm HE projectiles, flares and fuzes (*Parsons, 2006*). Table 3.4 represents the number of MEC items identified during each of the above phases.

During the MRS-Ranges 43 through 48 Interim Action, areas of the site were identified as “special case areas” (SCAs). SCAs were defined for the Ranges 43 through 48 Interim Action as an area in an MRS in which MEC removal cannot be completed within the scope of work due to metallic clutter or obstructions that compromise instrument performance or technician safety or because the removal process would cause a serious adverse impact to the habitat. Areas identified as SCAs include nearly 139 acres of Range 48 that contained numerous targets and dense munitions debris. MEC and munitions debris identified within Range 48 during surface removals include practice and HE mortars, 57mm projectiles, subcaliber LAW rockets, 66mm LAW rockets, rifle grenades (mostly practice), 37mm and 75mm projectiles, and small arms. The TIP indicates that a combined approach using a dual-tool method with multiple areas requiring significant excavation in combination with mechanical sifting would be required. Other SCAs include 15 acres of Range 47 and 19 acres of Range 44. In addition, due to the time and funding constraints not all of the subsurface removal process was completed in several areas; these areas were designated non-completed areas include approximately 56 acres in the central and southern portions of the MRS (*Parsons, 2007*). Additional information about the SCAs and non-completed areas in Ranges 43-48 is included in Appendix G.

Watkins Gate Burn Area

In October of 2003 a prescribed burn was conducted within MRS-Ranges 43 through 48. The prescribed burn jumped the fuel break on the west side of MRS-Ranges 43 through 48 and unintentionally burned approximately 1,000 acres of dense maritime chaparral (Watkins Gate Burn Area [WGBA]). The fire in the WGBA exposed hundreds of MEC items on the ground surface (*Parsons, 2004b*). The WGBA is in close proximity to residential neighborhoods (approximately 600 feet). Trespassing incidents have occurred in the Impact Area in the past. To mitigate the threat associated with the presence of MEC on the ground surface, a TCRA was completed across the surface of the WGBA in December 2003 through

March 2004. The TCRA involved establishing search grids (1,000-feet [ft] by 1,000-ft) within the WGBA. Sweep teams, consisting of crews walking side by side, searched the path visually locating MEC on the surface of the open and accessible portions of the grids. In locations that were previously identified as historical ranges and suspected of being heavily contaminated with MEC, UXO Safety Specialists searched the areas prior to the sweep. If the ground surface was obscured by burned vegetation, thick layers of ash or other debris, a Schonstedt model GA-52/Cx magnetometer was authorized to be used to locate items (*Parsons, 2004b*); although, the instrument was not used at the site. As part of the TCRA range targets including tanks, armored personnel carriers (APCs) and other vehicles exposed by the fire were also removed. Each target was inspected by a UXO Safety Specialist prior to removal. The ground surface of the target location was also inspected. Four-hundred ninety-nine MEC items and 68,590 pounds (lbs) of munitions debris were removed under the TCRA. Approximately 19 percent of the MEC removed was HE, the majority of which were projectiles.

Digital Geophysical Transects Sampling

Following the TCRA at WGBA non-intrusive geophysical transect sampling was performed to collect subsurface data that could be used to help plan future response actions in the WGBA. The transect sampling was performed by towing three Geonics EM61-MK2 time-domain metal detectors behind a tracked all-terrain vehicle. The 100- by 100-foot grids were sampled in passes of approximately 100 feet in length. Grids in the unburned portion of the WGBA (approximately 95 acres) and approximately 6 percent of the burned grids that contained thick manzanita were not surveyed (Plate 2). The results of the transect sampling indicate that the majority of the WGBA (approximately 89 percent) had light anomaly densities (between 0 and 0.02 anomalies per foot). Approximately 5 percent of the WGBA had light to medium densities (between 0.02 and 0.04 anomalies per foot) and two large areas contained medium to high densities of anomalies (*Parsons, 2005*). One of the two areas that were identified as containing medium to high anomaly densities corresponds to an area where projectiles and mortars were recovered during the TCRA. The firing point for these munitions is believed to have been Range 48 (*Parsons, 2005*). In the second medium- to high-density area, a large number of 60mm mortars were recovered during the TCRA. A large number of “pop-out pins” were identified in one of the Range 18 sample grids and this may have been the firing point for the 60mm mortars (*USA, 2000a*). The “pop-out” pin is a fuze safety device that is partially released from the fuze upon the mortar firing. The pin rides up the bore of the mortar until it clears the muzzle whereupon it is ejected from the fuze. Two other smaller areas that also contained medium to high anomaly densities were recorded. These locations include an area where several thousand pounds of mostly 3.5-inch rocket debris were recovered and an area that contains practice antitank rifle grenades (*Parsons, 2005*).

Eucalyptus Fire Area

In July 2003, an accidental fire burned approximately 644 acres including approximately 367 acres in the northeast corner of the Impact Area. To take advantage of the vegetation removal provided by the fire a TCRA, a visual surface sweep for the presence of military munitions, was conducted from October 2003 to May 2004. The purpose of the TCRA was to locate and remove any MEC identified and munitions debris (over 2-inches in size) from the ground surface (*Shaw, 2005*). The sweep teams consisted of crews walking side-by-side and spaced 4 to 8 feet apart visually searching the ground for military munitions. The sweep team was followed by a GPS operator who recorded the path of the center of the sweep line, as well as any MEC items found. MEC items found and removed included pyrotechnics (flares and signals), simulators (projectile, grenade, artillery, and explosive boobytrap), hand grenades (smoke, practice, fragmentation and civilian offensive) and hand grenade fuzes (practice and HE), rifle-fired antitank grenades, 40mm projectiles (HE, signals, illumination, smoke and practice), practice and HE 40mm

cartridges, a rocket fuze, and two Japanese manufactured HE mortars. The visual surface sweep did not include the use of geophysical instruments except in the survey grids where the 40mm HE grenades were found. In that area, a subsurface investigation to a depth of 6-inches was conducted using the Schonstedt GA-52/Cx magnetometer and a Whites Classic I, Model 800-0303 metal detector. Approximately 29,300 pounds of munitions debris 2 inches or greater in size was also removed. Munitions debris consisted primarily of 3.5-inch practice rockets (expended), practice hand grenades (expended), hand grenade fuzes (expended), dummy rockets (expended), and signals (expended).

Ordnance Detection and Discrimination Study

The ODDS was developed to evaluate the commercially available MEC detection instruments and systems available and their ability to detect and discriminate between MEC and munitions debris and range related debris at the former Fort Ord.

As part of this study, test plots were established within the Impact Area MRA for testing the effectiveness of the instruments in detecting and discriminating inert munitions debris items below the ground surface (Seeded Test). Prior to installation of the test plots MEC removal was completed. The removal included sweeping with the Schonstedt GA-52/Cx and digital data surveys. During the removal operation 14 MEC and 251 munitions debris items were identified and removed.

An additional phase of the ODDS was to complete field trials of the instruments. Four field trial sites were selected within the Impact Area. The field trials involved digital geophysical mapping of the grids using the EM61, EM61-HH, G-858, GEM-3, and the MTDAS. In addition, the sites were also analog surveyed using Schonstedt magnetometers. Following the surveys, all anomalies were excavated and either 10 by 10 or 100 by 100 foot grids were sifted as part of the QC program. The field trial sites are shown on Plate 2 and the results are as follows:

- FTS-1 (Range 37) – 69 munitions debris items and no MEC were discovered. Four 100 by 100 grids were surveyed.
- FTS-2 (Range 31) – 156 munitions debris items and eight MEC were discovered. Four 100 by 100 feet grids were surveyed.
- FTS-5 (Range 26) – 13 munitions debris items and no MEC were discovered. Four 100 by 100 feet grids were surveyed.
- FTS-6 (Badger Flats) – 31 munitions debris and two MEC were discovered. Four 100 by 100 feet grids were surveyed.

The result of the ODDS study are presented in *Ordnance Detection & Discrimination Study (ODDS) Report, Volume I-IV (Parsons, 2002d)*.

Range 36A

Range 36A was permitted as an open burn/open detonation (OB/OD) area. The range was reportedly used from sometime in the 1940s through October 1992 (Shaw, 2005). Range 36A is currently undergoing clean closure associated with potential chemical residue as part of a RCRA closure process. The Army recently completed a munitions response to address the possibility the MEC may be present at Range 36A. During the digital geophysical mapping phase of the response, numerous metallic anomalies were identified indicating that more metallic debris was potentially buried on the site than previously

suspected. Based on this information, trenching was conducted to determine the nature of the anomalies. Based on the trenching information it is suspected that Range 36A may have been used primarily as an EOD training area rather than primarily as an OB/OD area. The results also indicated that most of the metallic debris is located within 6 inches of the surface. Based on these initial results, the Army prepared a field work variance and following agency approval, conducted additional investigation of the magnetic anomalies. No MEC was identified during the additional investigation. The results of the MR investigation are presented in Volume II of the Draft RCRA Closure Certification Report for Range 36A (Shaw, 2007).

3.3.2 Data Quality Assessment

This section presents a review of the quality control measures that were implemented as part of the investigations completed within the Impact Area described above. It also summarizes the data management processes that were in place when the data were collected and stored for later use.

As described above, four contractors completed work within the Track 3 Impact Area MRA site boundaries. A description of the QC/QA completed by three of the four contractors is presented below, along with an assessment of the programs. Based on review of existing data, it appears that HFA did not investigate any grids within the Impact Area MRA; therefore, information on HFA QC/QA is not provided below.

3.3.2.1 CMS/USA Environmental

The QC/QA programs that were in place for the USA Environmental work were based on three different work plans. The first work plan dated July 21, 1995 covered work completed before September 1997 (CMS, 1995). Work completed after September 1997 was completed under September 30, 1997 work plan (CMS, 1997). The work plan was revised again in 2000 (USA, 2000c). All three work plans established quality control programs including criteria for employee qualifications, training, equipment calibration and testing, and QC auditing procedures. A brief description of the results of the QC/QA for work completed by USA within the Impact Area is provided below.

MRS-15A

Sampling at MRS-15A was conducted from October 20 through November 19, 1997. As stated in the USA Work Plan (Appendix F, USA, 1997) the QC Audit effort consisted of a magnetometer inspection (Schonstedt GA-52Cx) of at least 10 percent of each grid. The pass/fail criteria for each grid was zero UXO items encountered. No QC failures occurred during this work. Formal QA inspections were not conducted for this work; however, informal inspections were conducted and no deficiency reports were written as part of the QA.

MRS-15B

Sampling at MRS-15B was conducted between October 27, 1997 and February 24, 1998. As stated in the (Appendix F, USA, 1997) work plan the QC Audit effort consisted of a magnetometer inspection (Schonstedt GA-52Cx) of at least 10 percent of each grid. No QC failures occurred during this work. In addition, no deficiencies were written as part of the USACE QA.

Roads and Trails and Fuel Break Clearance

Road, trail, and fuel break clearance was conducted in 1997 and 1998. As part of this work, daily operational checks and QC inspections were performed. All grids passed the initial QC. The pass/fail criteria used in this work was modified to include both identification of any UXO items and identification of 5 or more metallic anomalies. All grids passed the QC inspection. In addition, all grids passed the 10 percent USACE QA inspection.

3.3.2.2 Parsons

Field Operations QA/QC

Parsons prepared a programmatic work plan that described the QC program for work conducted at the former Fort Ord. The programmatic work plan established a QC Geophysicist who was fully responsible for overseeing and documenting all QC performed with respect to Fort Ord digital geophysical surveys performed by Parsons. QC steps included equipment management, weekly instrument checks (instrument standardization), daily instrument checks (instrument standardization), positioning control checks, static checks, battery signal strength checks, audio response checks, field data quality checks, cable shake test, and metal-free operator checks during the digital geophysical surveys, download checks, field records check, data quality checks, office review of field forms, instrument standardization checks, data sample spacing checks, instrument drift checks, processed data checks, data deliverable checks, database checks, and dig sheet checks as part of the digital geophysical data processing, field verification of geophysical data versus intrusive results, verification of anomaly removal during intrusive actions and after completion of initial survey, field analog QC surveys, impromptu field team checks for adherence to field QC procedures, and daily quality control reporting as part of geophysical surveys. Site specific work plans were prepared for some of the work elements performed within the Impact Area. The work element specific work plans sometimes specified criteria for QC audits.

A brief description of the QC/QA activities conducted for work completed by Parsons within the Track 3 Impact Area boundaries is provided below.

Mortar Alley Limited Surface Removal

Review of the Technical Information Paper documenting this limited surface removal in accessible areas does not indicate whether any formal QC or QA inspections were performed.

MRS-30A Limited Surface Removal

Review of the Technical Information Paper documenting this limited surface removal in accessible areas does not indicate whether any formal QC or QA inspections were performed.

Watkins Gate Burn Area – Surface Removal

The QC requirements for the Watkins Gate Burn surface removal stated that inspectors would check a minimum of 10 percent of grid; if MEC, MEC-like item, or 20 pieces of debris of notable size were encountered, that portion of the grid would fail, and surface removal would begin again. QA requirements were a visual inspection of 10 percent of each grid. If MEC or MEC-like items were found the surface removal would need to be performed again.

The Technical Information Paper for the surface removal stated that there were no QC or QA failures.

Watkins Gate Burn Area Digital Geophysical Transect Sampling

The QC requirements for the digital geophysical transect sampling followed the requirements outlined in the technical letter describing the procedures for the Watkins Gate Burn Area digital geophysical transect sampling. The requirements included review of processed data to make sure it complied with the requirements provided in the technical letter.

Quality control for the geophysical transects included QC Geophysicist observation of the data collection team to ensure they were following the procedures outlined in the Technical Letter work plan. The QC Geophysicist also reviewed data prior to delivery to the USACE to check that the processor complied with requirements.

Ranges 43 through 48 Visual Surface Removal prior to Burn

According to the work plan for the MRS-ranges 43 through 48 surface removal, a visual QC inspection covering a minimum of 10 percent of the swept area of each 1,000-ft grid was required. If more than three UXO or UXO-like items are found at the surface in the swept areas, the area would be re-swept. The Technical Information Paper reporting the results of the clearance does not have information on QC activities performed. This area was re-swept as part of the surface removal following the burn; therefore, all of the area received additional clearance following this initial sweep.

Fuel Break Maintenance within the Impact Area

According to the Fuel Break Maintenance report, QC was performed on at least 10 percent of the 4-ft removal section and the surface removal sections of each fuel break. Four-foot removal sections were inspected using a Schonstedt magnetometer. Four-foot removal sections also included monitoring by burying inert military munitions seed items (based on the most probable munitions) for the inspected area. Sixty items were buried and all 60 items were found.

Quality Assurance involved a 10 percent sweep of each of the 4-ft removal sections. No UXO or UXO-like items were found during the QA sweep.

43-48 Removal to Depth

The QC requirements for the MRS-Ranges 43 through 48 Interim Action are documented in the Technical Information Paper (*Parsons, 2007*). The QC activities included a 10 percent QC survey with a Schonstedt magnetometer of all completed grids, inspection of backhoe excavations, daily field audits and data audits, and seeding of QC/QA items prior to beginning the analog and digital removal actions. The results of the QC/QA procedures are presented below.

Analog 10 Percent QC

Parsons UXO QC specialist inspected a minimum of 10 percent of each completed grid or partial grid using a Schonstedt GA/52-Cx magnetometer. During the inspections, one expended MK II practice hand grenade was found in one grid. The grid received a second analog removal as a result of the discovery. The grid was then checked again and no MEC or MD was found. No MEC or MEC like items were found during the QC check of the other 1,207 grids or partial grids.

Backhoe Inspection QC

Following completion of backhoe excavations, the UXO QC specialist performed an inspection of the excavation site utilizing the same type of geophysical equipment used by the excavation team. During the inspection of one backhoe excavation, a MK II practice hand grenade was found at the base of a sifted soils pile. Discovery of the item constituted a grid failure. As a result of the grid failure, all screened debris at the excavation site was visually and physically checked.

Seeding of QC Items

The QC check using seeded items included seeding of 121 inert ordnance items at various depths below the ground surface prior to the analog removal and seeding of 123 inert ordnance items prior to the digital geophysical mapping. In addition, 5 seed items were placed in the stockpile awaiting sifting operations.

During the analog removal, 98 of the seeded items were recovered. Of the 23 non-recovered items, 12 were determined to be undetectable, and 11 were considered missed. During the digital geophysical mapping phase, 111 of the seeded items were recovered. Of the 12 non-recovered items, nine were determined to be undetectable, and three were considered missed. All five seed items placed in the sifting stockpile were found.

Analog QA Inspection

Following the QC of each grid, the government also checked a minimum of 10 percent of each grid passed by Parsons using a Schonstedt magnetometer. No MEC items were found during the QA inspections.

The analog QA required inspection of at least 10 percent of each removal to depth grid within the Ranges 43-48 site.

Ordnance Detection and Discrimination Study

Quality Control during the field trials involved twice-daily function testing of the digital geophysical tool, testing performance of instrument over “mini plots” where seeded items were buried, and review of field documentation and data.

Following excavations at the field trial sites, additional QC/QA was performed. The QC included both analog and digital surveys to ensure that all locations selected for excavation had been completed and to determine if any detectable items remained at the site.

The final QC step involved excavation of 10-foot by 10-foot plots to a depth of 4 feet and four of the Field Trial Sites (FTS-3, FTS-4, FTS-5 and FTS-6), and excavation of 100-foot by 100-foot grids at FTS-1 and FTS-2. Military munitions items recovered during the QC sifting were one MD item at FTS-5 and one MD item at FTS-6.

Data Management QC/QA

All data was managed according to the requirements identified in the programmatic work plan (*Parsons, 2004a*). Quality control checks of the data prior to delivery to the USACE included checks of data completeness, quality, and format.

Parsons, the MR contractor between 2001 and 2006, performed a 100 percent QC review of the CMS data set. This evaluation included a review of the field grid records and the former Fort Ord Munitions Response database. The USACE implemented a QA review of ten percent of the data reviewed by Parsons. The QA review included a comparison of the data set with the data set reported in the pertinent AAR.

3.3.2.3 Shaw Environmental

Eucalyptus Fire Area Visual Surface Removal

Quality Control activities performed during the work completed at the Eucalyptus Fire Area removal included the following:

- Physically walking each grid at least once with coverage of 10 to 20 percent;
- Physically walking some grids twice, due to vegetation, with coverage of 15 to 25 percent;
- Observing field activities to verify compliance with required procedures;
- Reviewing field documentation; and
- Reviewing project data from GIS and verifying data verses field conditions.

All but 3 grids passed the initial QC process. The grids that failed QC were swept again and QC was performed a second time. No other QC variances were reported during the project.

In addition to the QC activities performed by Shaw, The USACE preformed the following QA activities:

- Monitoring subcontractor field practices including announced and extemporaneous, unobtrusive observations;
- Reviewing and observing field ground control and GPS procedures;
- Independent examination of data files and anomaly maps; and
- Physically walking of at least 10 percent of each grid at least once.

No QA failures were reported for this project.

Data Management QC/QA

All field data was managed according to the Final Eucalyptus Fire Work Plan (Shaw, 2005). Data collection procedures included the use of either electronic data collection systems with pre-defined data dictionaries, or hard copy field forms. At the end of the field day, hard copies of the electronic forms were made as appropriate and all field forms were reviewed and verified for completeness. Following review, the data were loaded into the project database.

Following Shaw QC of the data, the data was transferred to the USACE where it under went additional QA.

3.3.3 Data Usability

Review of after action reports for work completed within the Impact Area MRA also indicates that the QA/QC procedures used were appropriate and followed the requirements identified in the programmatic or site specific work plans. Review also indicates that there were very few QC or QA failures. It should also be noted that the most complete data set and the data set that most closely reflects current removal technology is the Ranges 43 through 48 data set. The Ranges 43 through 48 removal action involved more field QA/QC and data management QC than previous actions.

Based on the QA/QC processes described above and a review of the after action reports associated with the activities performed within the Impact Area MRA, the existing Impact Area MRA data are of sufficient quality for use in the RI, RA, and FS.

3.3.4 Basewide Range Assessment

The BRA is being conducted at the former Fort Ord, including the Impact Area, to gather data that will be used to evaluate the potential for chemical contamination at suspected small arms and multi-use ranges and training areas at the former Fort Ord. Each of these suspect areas is identified as a historical area (HA). As part of the BRA, the site assessment process includes conducting literature reviews, site reconnaissance and mapping, and site investigation sampling. The results of the assessment will be used to determine whether the areas may be recommended for the remedial phase that includes site characterization, risk evaluation, and remedial action.

Although the Fort Ord BRA is not part of the MR program, many of the DQOs identified for the Site Assessment Phase of the BRA investigation are the same DQOs established for the site reconnaissance phase of the current MR site investigation program being implemented at the former Fort Ord (*Parsons, 2001*). Both programs include using the results of the site inspections to determine if additional work (i.e., sampling for MEC and chemicals associated with MEC) is necessary. The Fort Ord BRA was conducted in accordance to the Basewide Range Assessment Work Plan (*IT, 2001*). Revision 1C of the Final Comprehensive Basewide Range Assessment Report was issued in November 2006 (*MACTEC/Shaw, 2006*).

Much of the Impact Area, including most of the individual historical range fans within the Impact Area (HA-18 through 76) were investigated as part of the BRA through either site reconnaissance or soil sampling activities or both. Site reconnaissance completed as part of the BRA was conducted by a two-person team that included a UXO-qualified personnel and a second member trained in MEC recognition. Prior to conducting the site reconnaissance, historical features were identified from training maps and aerial photographs and their locations entered into a GPS unit (waypoints). The team then conducted the site visit that included navigating to each of the waypoints. The path of the site walk was recorded digitally with a GPS unit. The following features or items were required to be mapped if present based on a visual search of the site as part of the BRA reconnaissance: (1) targets; (2) firing lines; (3) range fan markers; (4) survey bench marks; (5) areas of stained soil that could indicate the presence of petroleum hydrocarbon or bulk explosives contamination; (6) MEC or munitions debris; (7) potential sample locations based on a) the presence of spent ammunition (lead; accumulations of 1 to 10 percent and areas exceeding 10 percent), or b) accumulations of MEC or munitions debris; (8) other training related features (e.g., fighting positions, fox holes, etc.); and (9) areas of thick vegetation that could limit access to the investigation area. In addition to the Site Reconnaissance activities, over 3,000 soil samples have been collected within the Impact Area and analyzed for potential chemicals of concern. Plate 6 presents the information collected during the BRA. The information collected as part of the site reconnaissance and

soil sampling has been added to the project GIS and was used to further the interpretation of the nature and extent of MEC contamination within the Impact Area (Section 3.5).

3.4 FTO Battelle – Oak Ridge National Laboratory (ORNL) Airborne Geophysical Survey

A low-altitude helicopter survey was performed over a 2,562 hectare (6,332 acre) portion of the historical Impact Area (Impact Area MRA and surrounding area to the north and west) between January 29 and February 17, 2005. The survey did not include the far eastern portion of the Impact Area MRA due to the steep terrain. The survey objective was to assess the effectiveness of using airborne geophysical surveying to detect and map surface and buried “UXO”. A secondary objective was to identify soil resistivity variations that might be associated with contaminants.

The geophysical survey was performed jointly by Battelle and Oak Ridge National Laboratory (ORNL). The geophysical methods used were magnetics and time-domain electromagnetics (TEM). Magnetic surveying was performed over the entire 2,562-hectare (ha) main survey area, while TEM surveying was performed within the main survey area at two smaller areas totaling 72 ha or 178 acres in size. The geophysical instruments were deployed using the Oak Ridge Airborne Geophysical System (ORAGS) mounted on a Bell 206 Long Range helicopter. The procedures and results of the survey are described in more detail in Appendix C.

The results of the survey were reported by Battelle in the Draft Final Report, Airborne Geophysical Survey, Fort Ord, California, January 29 – February 17, 2005 (*Battelle, 2005*). Battelle indicated the ORAGS survey was successful in delineating areas of greater and lesser ordnance contaminations over the roughly 2,562 ha surveyed at Fort Ord, however, “detection of single isolated items ... cannot be achieved with these data....” Accordingly, Battelle concluded “airborne data are not suitable for declaring an area free of contamination (because) some MEC types fall below the detection threshold of the system and only a percentage of other ordnance types will be detected”. Plate 15 presents the results of the survey along with MEC and munitions debris removed during site investigations to-date. It is possible that the results of the aerial geophysical survey could be used in conjunction with removal data to indicate areas where higher densities of MEC could be present. As stated above, the information should not be used to declare an area free of contamination.

3.5 Nature and Extent of Munitions and Explosives of Concern

This section describes the nature and extent of MEC based on currently available data. The sources used to develop this section include historical training maps and aerial photographs, MEC Contractor After Action Reports, Technical Information Papers, Site Walks, and The Airborne Geophysical Survey Report, and Archive Search Reports. Information on training practices and potential distribution of items was developed from Technical Manuals and other historical documents.

3.5.1 Training Practices

Training practices are discussed below to provide information on the types of military munitions that may have been used at the site and the possible location of MEC possibly remaining at the site.

Pre World War II Training

Little documentation on pre World War II (WWII) training activities at the former Fort Ord is available. Footage from a 1938 film entitled *A year on a Calvary Post, 1938 – 11th Calvary, Presidio, Monterey, California*, National Archives footage from 1940 and topographic maps from 1918, 1933, and 1938 were available for review. A set of aerial photographs from 1941 was also used in the review, as were the results of sampling and removal actions conducted within the historical Impact Area. Some of the information is based on technical data presented in *The American Arsenal (Hogg, 2001)*. The types of training likely to have occurred included 37mm training, 75mm training, practice Stokes mortar training, Livens projector (smoke only) training, and 60mm and 81mm mortar training. All of these items have been identified during sampling and removal actions within the Impact Area.

World War II Training

Training conducted during the early 1940s is not documented on any existing training maps; however, a 1945 training map is available that documents the types of training that were occurring within the historical Impact Area at that time. The documented ranges in use in 1945 included the Austin Anti-tank range (2.36- inch rocket training), a bazooka demonstration range (2.36-inch rockets), practice and live hand grenade training ranges, an infiltration course, a close combat course, a mortar range, a booby trap training area, a 30 caliber anti-aircraft range, machine gun transition, submachine gun, carbine (rifle), and rifle transition small arms ranges, a moving vehicle range, and a squad problems and company problems training areas. A large portion of the site is labeled as an Impact Area on the 1945 training map (Plate 3).

The types of military munitions and the maximum range of the munitions that would likely have been used at the ranges are shown below.

Range	Military Munitions that may have been used	Maximum Range
Austin Anti-Tank Range	HE and Practice 2.36- inch rockets, 3.5-inch rockets, pyrotechnics	200 to 600 yards for 2.36-inch rocket, 945 yards for 3.5-inch rocket M29A2.
Bazooka Demonstration Range	HE and Practice 2.36-inch rockets, 3.5-inch rockets	200 to 600 yards for 2.36-inch rocket.
30 Caliber Anti-aircraft	30 caliber small arms	2,000 to 5,500 yards.
Live Hand Grenade Range	MK II Fragmentation Grenades, offensive MK IIIA1 hand grenades, grenade fuzes	NA, Average throwing distance – MK II 30m, MK III A1 40m. Frag danger zone 150meters (m).
Practice Hand Grenade Range	MK II Practice Hand Grenades, M205 and M10 series hand grenade fuzes	NA, Throwing distance – 30m.
Mortar Range	60mm and 81mm HE and practice mortars, 60mm illumination mortars	300 to 1,985 yards for 60mm, 2,558 to 3,288 yards for 81mm.

Range	Military Munitions that may have been used	Maximum Range
Infiltration Course	Small arms ammunition, demolition charges, smoke grenades	See small arms below. Demolition charges and smoke grenades would be expected to have been used within the range fans.
Booby Traps	Possibly simulators	NA
Machine gun courses	Small arms ammunition, 30 caliber, 50 caliber, 22 caliber	.30 caliber 2,000 to 5,500 yards. 50 caliber 6,000 to 7,200 yards, 22 caliber 1,500 yards.
Rifle and carbine courses	Small arms ammunition 30 caliber, 22 caliber	.30 caliber 2,000 to 5,500 yards, 22 caliber 1,500 yards.
Squad Problems	Unknown	NA
Company Problems	Unknown	NA
Close Combat Course	Small arms	.30 caliber 2,000 to 5,500 yards. .50 caliber 6,000 to 7,200 yards, .22 caliber 1,500 yards.
Moving Vehicle Range	Unknown	NA
Artillery Training	105mm, 155mm, and 8-inch projectiles (fired from points outside the Impact Area)	105mm: approximately 4,040 to 12,600 yards; 155mm: approximately 4,200 to 16,000 yards; 8-inch: approximately 5,900 to 18,510 yards.

NA=Not Available

Although not identified by specific ranges, 37mm, 57mm, 75mm, 105mm, and 8-inch MEC and munitions debris items have been identified within the Impact Area, suggesting that training within the site also involved use of these WWII era munitions.

1950s Training

Based on training maps from the mid- to late 1950s, ranges present within the Impact Area included 60 and 81mm mortar ranges (likely both practice and HE), a 57mm recoilless rifle range, a rifle grenade range, a high explosive hand grenade range, a hand grenade assault range, an infiltration range, a close combat range, a rocket launcher course, a field firing range, an antitank range and small arms firing courses and ranges.

The types of military munitions and the maximum range of the munitions that would likely have been used at the ranges are shown below.

Range	Military Munitions that may have been used	Maximum Range
Mortar Range	60mm and 81mm mortars, both HE and practice	300 to 1,985 yards for 60mm, 2,558 to 3,288 yards for 81mm.
Rifle Grenade Ranges	HE and practice rifle grenades, M29 Practice	M29 150 yards.
Hand Grenade Assault Range	Practice hand grenades	NA, Locations would vary depending on the course.
Infiltration Range	Small arms, demolition charges, smoke grenades	Demolition charges and smoke grenades would be expected to have been used within the range fans.
Close Combat Range	Small arms	30 caliber 2,000 to 5,500 yards. .50 caliber 6,000 to 7,200 yards, .22 caliber 1,500 yards, 7.62mm 4,100 meters, 5.56mm 3,100 meters.
57mm Recoilless Rifle Range	57mm M306 Series HE projectile, M306A1 target practice projectile, M307 series HEAT projectile, and M308 series smoke (white phosphorous)	M306 HE 6,575 meters, M306A1 TP 6,570 meters. M307 HEAT 6,364 meters, M308 series smoke 400 meters.
Rocket Launcher	3.5-inch rockets	M29A2 945 yards.
Combat in Cities	Small arms	See close combat range above.
Anti Tank Range	3.5-inch rockets	945 yards for M29A2 and M30 rockets.
High Explosive Hand Grenade	M26, MK II	NA, Average throwing distance 30 meters for MK2, 40 meters for M26. Frag danger zone 150m.
Field Firing Ranges	Unknown	NA
Artillery Training	105 mm, 155mm, and 8-inch projectiles (fired from points outside the Impact Area)	105mm: approximately 4,040 to 12,600 yards; 155mm: approximately 4,200 to 16,000 yards; 8-inch: approximately 5,900 to 18,510 yards.

NA – Not Available

1960s to Base Closure, Training

Ranges identified on the 1960s training maps included small arms training ranges, a rocket launcher range, recoilless rifle ranges, weapons demonstration ranges, close combat courses, infiltration courses, high explosive hand grenade ranges and hand grenade assault courses, mortar ranges, grenade launcher ranges, and squad defense and squad battle ranges, M72 LAW rocket and 90mm subcaliber ranges, and squad and platoon attack ranges. Slight changes to the range configurations occurred during the 1970s and 1980s; however, the types of weapons used for training in the Impact Area did not vary. A helicopter attack range was established in the eastern part of the Impact in the mid-1980s. Prior to this time period the range was used as a day/night combat course. In the 1990s the helicopter range was used as a live fire exercise range. Authorized types of ammunition for the live fire exercise range included small arms ammunition and 40mm target practice.

The types of military munitions and the maximum range of the munitions that would likely have been used at the ranges from the 1960s until base closure are shown below.

Range	Military Munitions that may have been used	Maximum Range
Small Arms Ranges	5.56mm, 7.62mm, .50 caliber, .45 caliber .38 caliber	1,300m for .45 caliber to 4,100m for 7.62mm.
Rocket Launcher Range (Early 1960s)	3.5-inch rockets	M29A2 945 yards.
Close Combat Course	Small Arms	7.62mm 4,100m, 5.56mm 3,100m.
High Explosive Hand Grenade Range	M26, M69	NA, Maximum throwing distance - 25m, Frag danger zone 150m.
106 and 90mm recoilless rifle Range	106mm, 90mm recoilless rifles, subcaliber	90mm 100-2,200m 106mm 1,800 to 6,900m.
Mortar Range	60mm, 81mm, 4.2-inch	Minimum range HE- 300m. Maximum range 60mm 2,558m for 81mm 3,288 yards.
Grenade Launcher Range	M79 and M203, Claymore mines, HE and practice ammunition, M433 HE-DP	Maximum range 450m, minimum range 130m.
90mm/M72 Service Firing	M72 LAW Rockets, 35mm subcaliber rockets, 90mm Recoilless rifle (Target Practice)	90mm 100-2,200m M72 66mm HEAT, 1,000 meters. 35mm subcaliber M73 – 1,150m.
MK19 Gunnery Range	40mm HE, TP, and High Explosive Dual Purpose (HEDP)	2,200m maximum range for the M430 HEDP and M918 practice.
50 caliber and Weapons Demonstration Range	M-72 LAW, 90mm Recoilless Rifle, AT-4, M47 Dragon, M202 Rocket Launchers. 50 caliber	90mm 100-2,200m M72 66mm HEAT, 1,000 meters. 35mm subcaliber M73 – 1150m M47 Dragon 1000m.

Range	Military Munitions that may have been used	Maximum Range
Attack Helicopter Gunnery Range	20mm, 7.62mm, 40mm (semi automatic weapons)	Target limit is 2/3 maximum range of 4,600m for 20mm, 2,100m for 40mm grenades, and 4,100 m for 7.62mm.
Squad Attack	M16 rifles, semi-automatic weapons (SAW), and M 60 MG, M781 40mm practice	4,100m for 7.62mm, 3,100 for 5.56mm, and 400m for M781.
Platoon Attack	M16, SAW, M60, 90mm recoilless rifle (RR), LAW Subcaliber, M79/203 40mm TP	7.62mm 4,100m, 5.56mm 3,100m, 400m 40mm target practice.
Moving Target	M72 LAW Subcaliber, 90mm and 106mm (no service ammo) subcaliber, 14.5 subcaliber, 60mm, 81mm,	35mm subcaliber M73 – 1,150m.
Platoon Live Fire Course	Mortars, M-16 rifle, SAW, M-60, machine gun (MG) and M203, LAW, AT-4, ¼ pound demolitions, fragmentation hand grenades, tracer ammunition	Mortars – 300 yards to 1,288 yards, LAW-1,000m.
Infiltration Course	Small Arms, demolition charges, smoke grenades	Demolition charges and smoke grenades would be expected to have been used within the range fans.
Hand Grenade Assault Range	Practice hand grenades	NA, locations of grenades would vary depending on the course.
Automatic Rifle and Army Training and Evaluation Program (ARTEP)	5.56mm, 7.62 MG, M60, LAW 35mm subcaliber, 40mm target practice	35mm subcaliber M73 – 1,150m, 7.62mm 4,100m, 5.56mm 3,100m, 400m 40mm target practice.
Sniper Training	5.56mm, 7.62mm M60, MG, LAW, 90mm Sub-Cal, 40mm TP	35mm subcaliber M73 – 1150m, 7.62mm 4,100m, 5.56mm 3,100m, 400m 40mm target practice.
Artillery Training	105mm, 155mm, and 8-inch projectiles (fired from points outside the Impact Area)	105mm: approximately 4,040 to 12,600 yards; 155mm: approximately 4,200 to 16,000 yards; 8-inch: approximately 5,900 to 18,510 yards.

NA= Not available

The types of Ranges in use from the 1960s through the base closure are shown on Plate 4.

Expected MEC Distribution

Based on the types of ranges and locations of the ranges used during the history of Fort Ord, the following distribution of MEC would be anticipated.

Mortars

Mortar ranges and firing points have been located in the northern and northwestern portion of the Impact Area since at least 1945. Maps are not available for the time period prior to 1945. Based on the location

of the mortar ranges and maximum range of the mortars it is anticipated that both practice and HE 81mm, 60mm, and 4.2-inch mortars would be present in the northwestern to central portion of the Impact Area.

Rocket Launchers Shoulder-Launched Weapons

The following types of rockets are expected to be present within the Impact Area based on review of historical training maps.

2.36-inch Rocket Launcher (Bazooka)

Based on the 1945 training map, a 2.36-inch rocket range was present in the northeast part of the Impact Area. 2.36-inch rockets were also likely used at the Austin Anti-tank range. Based on these range configurations HE 2.36-inch rockets would be expected in localized areas down range from the two identified ranges.

3.5-inch Rocket Launcher

Based on the 1950s training maps a 3.5-inch rocket range was present in the western part of the Impact Area, and also in the northern part of the impact area. The maximum range of the 3.5-inch rocket is 945 yards; therefore, the rockets would be expected within 1,000 yards of the firing line at both of the identified ranges.

LAW Rocket Launcher

A M72 Service LAW rocket range was identified on late 1960s through base closure maps in the north central portion of the Impact Area (Range 44). It is anticipated that LAW rockets would be found down range of the Range 44. Other ranges where LAW rockets were authorized for firing included Range 43 (Squad Patrol), and Range 48 (Anti-armor HE and Subcaliber).

Subcaliber LAW Rockets (35mm)

The 35mm subcaliber LAW rockets were authorized for use at Ranges 24, 28, 31, 43, 41, and 44 (Army, 1984 and 1991). It is anticipated that 35mm subcaliber rockets would be found down range at each of these ranges.

M202 Rocket Launcher - Flash

The M202 Flash is lightweight shoulder fired rocket launcher with a maximum effective range of 500 meters. The launcher is reusable and is capable of firing 1 to 4 66mm rockets semi-automatically at a rate of one rocket per second (Army, 2002a). Each rocket consists of a warhead with thickened pyrophoric agent, a fuze, and rocket motor. The pyrophoric agent (triethylaluminum) burns spontaneously when exposed to air. The M202 was authorized for use during various periods of time at Ranges 44, 45 and 48 (Army, 1980 and 1991).

Recoilless Rifles

57mm

Based on the circa 1954 training map, a 57mm recoilless rifle range was located in the northwest part of the Impact Area. The maximum range for the 57mm projectile is approximately 6,500 meters. 57mm

projectiles HE and practice could be found down range of the 57mm recoilless rifle range and could extend into the center of the Impact Area. In addition, M307 series HEAT projectiles and M308 series smoke (white phosphorous) could be found downrange.

84mm AT-4

The M136 AT-4 recoilless rifle, designed in the late 1980s, is a shoulder-launched light anti-armor weapon. This weapon was authorized for use during various periods of time at Ranges 43, 44, and 48 (Army, 1991 and 1992). The maximum effective range for the M136 AT4 is 300 meters with a minimum range (to be used during training) of 30 meters (Army, 2006). It is expected that the largest concentration of high explosive antitank warheads (MEC) would be located in close proximity to the targets at these ranges.

90mm

90mm subcaliber ammunition was authorized for use on the Platoon Attack course (Range 31), the ARTEP Range (Range 24), the Anti-Armor Sub-caliber range (Range 41), and the Recoilless Rifle/Rocket Launcher M47 Dragon Range (Range 44A). The minimum identified range for the 90mm was 100m with a maximum range of 2,200m. Based on this range, 90mm projectiles could be found just down range of the authorized ranges to about 2,000m down range.

106mm

Subcaliber 106mm recoilless rifles were identified for use at Range 41. According to the 1992 Standard Operating Procedures (Army, 1992), two firing lines were available for 106mm subcaliber firing. The minimum range identified for the 106mm subcaliber round was 450 meters and the maximum range 700m. Based on this information, it is expected that 106mm subcaliber items could be found down range at Range 41 from about 450 to 700m.

M47 Dragon Guided Missile

The M47 Dragon is a shoulder-fired medium antitank guided missile. Use of this weapon began in the mid-70s and according to Fort Ord range data was authorized for use during various periods of time at Ranges 44, 44A, 48 and possibly Range 31 (Army, 1980, 1982, 1991 and 1992). The maximum effective range for the Dragon is 1,000 meters with a minimum range of 65 meters (Army, 1990). It is expected that the largest concentration of high explosive antitank warheads (MEC) would be located in close proximity to the targets at these ranges.

High Explosive Hand Grenade Ranges

A live hand grenade range was located in the northwestern part of the impact area based on the 1945 training map. After the 1940s, the live hand grenade range was located in the northeast part of the Impact Area. It is expected that high explosive hand grenades would be confined to area identified on the 1945 training map and the area identified on the 1950s through 1990s training maps. According to the 1992 Standard Operating Procedures (SOPs), fragmentation grenades were also authorized for use at Range 43. According to the Range 43 SOP, all grenades were to be thrown into the designated bunkers and were not authorized for throwing into other parts of the range. Because hand grenades are thrown, they would not be expected down range, but would be confined to small areas.

Practice Hand Grenades

Practice hand grenades are used for training in the care, handling and throwing of fragmentation hand grenades. Practice hand grenade bodies do not contain high-explosive filler, but some models may contain a small, separate black powder charge (*Army, 1977c*). Practice hand grenades utilize a pyrotechnic delay-igniting fuze. Fuze models commonly used in practice hand grenades include M205A1, M205A2, and M228. Ranges where practice and high explosive hand grenades or ranges where hand grenades may have been used during training were identified on historic training maps from the 1950s to 1960 (Plate 3). Practice hand grenades may have also been used at ranges where high explosive hand grenades were authorized for use from the 1960s until base closure (Ranges 28, 31, 35, 36, and 43; *Army, 1973, 1991*). Because practice hand grenades can only be thrown about 30 to 40 meters depending on the model, they would be expected to be localized near the targets and not be found further down range.

Rifle Grenades

Rifle grenade ranges were located in the northeastern portion of the Impact Area in the 1950s and late 1960s. Prior to the 1950s no rifle grenade ranges were identified within the Impact Area, and no rifle grenade ranges were present on training maps dated after the early 1960s. It is expected that rifle grenades could be present in the northeast portion of the Impact Area. The maximum range for the M29 rifle grenade is 150 yards; therefore, it is expected that rifle grenades would be found toward the outer part of the impact area, most likely within the fans shown on the 1950s and early 1960s training maps.

40mm Projectiles

Practice

According to the 1984 and 1991 Fort Ord Range/Training Area Operating Procedures and Usage Guide (*Army, 1984, 1991, and 1992*), practice 40mm projectiles were authorized for use at ranges 23, 24, 28, 29, 30, 30A, 31, 32, 35, and 45 (Plate 4). It is suspected that 40mm projectiles could be present down range within the fans of these ranges. The maximum range of the 40mm practice projectiles is 400m for models that were authorized for use on all ranges except Range 30A. Therefore, it is suspected that the projectiles would be found within 400m of the furthest firing point. It is likely that most will be found near established targets. The maximum range for the 40mm practice ammunition used at Range 30A (M918) was 2,200 meters; therefore, it is possible that at Range 30A, the MK19 Gunnery Range, the 40mm projectiles could be found further down range.

High Explosive

High explosive 40mm projectiles were authorized for use at Ranges 30A, 45, and possibly at Range 47 (*Army, 1992*). The M79 and M203 grenade launchers were authorized for use on Ranges 45 and possibly during the 1960s at Range 47. The MK 19 Mod 3 machine gun was authorized for use at Range 30A. The MK 19 Mod3 fires the M430 40mm projectile. The maximum range for the M430 40mm projectile is 2,200 meters. Based on the above information it is expected that high explosive 40mm projectiles could be found down range to 400m past the firing point at Ranges 45 and 47 and up to 2,200 meters past the firing points at Range 30A. It is expected that the greatest concentrations of 40mm projectile UXO and munitions debris would be associated with the targets. High explosive 40mm projectiles were also authorized for use on Range 32, the Attack Helicopter range, that was active in the 1980s. It is expected that the greatest concentrations of 40mm projectiles would be associated with the targets.

Fuzes

Fuzes that might be found within the Impact Area include the M48 series point detonating fuze that is used primarily to detonate smoke, white phosphorous (WP) ammunition in 75mm, 90mm and 4.2 inch calibers (*Army, 1977b*) and 75mm HE M48, 75mm HE M41A1, and 105mm HE M1 (*Hogg, 2001*). Other fuzes that could be present include hand grenade fuzes, and other fuzes associated with projectiles found within the Impact Area.

3.5.2 Site Features

The western and central portions of the Impact Area MRA consist of low rolling hills and closed depressions; the ground surface generally slopes to the west and northwest throughout most of the area. Seasonal wetlands are present within some of the depressions. In the eastern portions of the site, the terrain is more rugged and consists of ridges rising up to 600 feet above the canyon bottoms. Elevations range from approximately 900 feet above MSL in the southeast to approximately 200 feet above MSL in the southwest.

At some of the individual ranges, the ground surface between the firing line and the target area is generally flat and may slope slightly up or down to the targets. Hills and ridges are sometimes found between or down range of the identified ranges.

Physical features indicative of military munitions training found within the Impact Area include developed firing lines and firing points, observation towers, fixed targets, silhouettes, track-mounted moving targets, pneumatic and electric pop-ups, automobiles, trucks, tanks, armored personnel carriers, and earthen berms. Range boundary markers are also present on many of the individual ranges.

Fuel breaks are present throughout the site. Fuel breaks consist of roads and trails that are drivable and used for interior access, and receive periodic vegetation cutting. The width of the fuel break is variable.

3.5.3 Nature and Extent

This section discusses the nature and extent of MEC and munitions debris within the Impact Area based on the existing sampling and removal data, and compares the data with the expected distribution based on historical training maps and other documents. The distribution is discussed based on type of munitions identified during removal actions and investigation completed to date. The distribution is not, in general, broken down to the level of individual models. Plates 7 through 12 presents the distribution of items found during investigations completed to date. The patterns shown on Plates 7 through 12 as areas where MEC are in general likely to be present, are based on limited available sampling and removal data and historical information. The areas shown are considered approximate and may either over or underestimate the area in which MEC may be found.

3.5.3.1 Spatial Distribution

The following is a discussion of the spatial distribution of MEC and munitions debris found within the Impact Area MRA. This distribution discussion is based on review of data obtained during visual surface removals conducted over more than 1,500 acres, subsurface removals over about 90 acres of roads and trails, and 100 percent subsurface grid sampling over 9.5 acres. The locations of MEC and munitions debris identified during the sampling and removal actions are shown on Plates 7 through 14. Plate 2 presents the locations of the surface removals, subsurface sampling grids, and the subsurface roads and

trails removals. The roads and trails cross much of the Impact Area and although they do not represent a true transect layout where transects are placed at a constant fixed distance, they do provide useful data in that they cross through the center of the Impact Area and through many of the historical range fans.

Mortars

The types of mortars identified within the Impact Area MRA include HE, practice, and illumination. The distribution is discussed below. Following the discussion on the spatial distribution, a section on the potential vertical distribution of items is presented.

Practice and High Explosive Mortars

Large concentrations of practice and HE 81mm mortars, mostly munitions debris, have been identified in the southeastern portion of the Impact Area, just to the north of MRS-47, in an area identified as Mortar Alley. A visual surface removal was conducted in this area and the distribution is presented on Plate 7. This distribution represents only items found on the surface based on visual evidence without any vegetation removal.

81mm and 60mm mortars (primarily expended practice) are also concentrated along Riso Ridge extending to the north and to the west of mortar alley along Mercury Road. A second area along Riso Ridge is present near the intersection of Hawkeye Road. This area is just to the south of the down range area of Range 34, which was authorized for mortar fire in the 1980s. 81mm practice mortars are also present on Orion Road south of Broadway Avenue, which is down range of Range 42, which was authorized for mortar fire in the 1970s through base closure.

60mm and 81mm practice mortars, both munitions debris (MD) and MEC, are also present within the boundaries of Range 48, which was identified as a mortar range on 1940s and 1950s era maps. A small concentration of mortars, primarily 60mm practice, both MD and MEC, was also identified down range of Range 18. A mortar range was identified within the boundaries of Range 18 on 1950s era training maps.

Two areas of 3-inch trench mortars (Stokes) were identified just outside of the Track 3 Impact Area boundary during removal operations within MRS-15 SEA3 and MRS-15 SEA4. It is possible that Stokes mortars could be present within the Track 3 Impact Area boundaries adjacent to these areas.

With the exception of the Stokes mortars found to the west of the Track 3 Impact Area and the mortars found in the far southeast part of the impact area, the distribution of mortars based on available sampling and removal data appears to correspond well with the expected distribution based on historical range information. Training maps are not available for the time period when Stokes mortars would have been used and it is possible that the mortars found in the southeastern part of the Impact Area were also fired prior to the earliest available training maps (1945).

Illumination Mortars

Illumination mortars are present along Orion Road from the intersection of Broadway south to, and past, the intersection with Watkins Gate Road and along Watkins Gate Road toward the west. They were also found in grids where removals were conducted as part of the preparation of the ODDS test site. Smaller accumulations are also present near and along Mercury Road in the southeastern part of the Impact Area. Most of the Illumination Mortars are found in the center of the Impact Area, which would be expected based on the use of the mortars for illumination purposes. A few illumination mortars were also identified adjacent to Range 26.

Plate 7 shows areas where the different types of mortars identified within the Impact Area would likely be found; however these areas should be considered approximate and it is possible that mortars could be found outside the likely areas.

Rifle Grenades

A small number of rifle grenades have been identified in the northeastern portion of the site in the vicinity of the area where a designated rifle grenade range was present on the 1950s and early 1960s training maps. Plate 8 shows the distribution of rifle grenades found during sampling and removal actions and presents an approximate area where rifle grenades could be present based on existing information. It appears that there are rifle grenades within the boundaries of Range 37.

Three M9 HE rifle grenades (MEC) were also detected in the far northeastern portion of the Impact Area northeast of the MOUT. These rifle grenades were found on the surface during the Eucalyptus Fire visual surface removal. Available training maps do not show a rifle grenade range in this area; however, based on the discovery of several rifle grenades on the surface in this area, it is possible that a range existed in this area.

A small accumulation of M9 and M11 rifle grenades is also present in the northwestern part of the site. Available training maps do not show a range fan in this location; however, based on the distribution of rifle grenades in the northwestern part of the site, it is possible that a range existed in the area.

M22 Rifle smoke grenades, mostly munitions debris, were also discovered during removal actions at MRS-DRO 01 just to the west of the Track 3 Impact Area boundaries suggesting use in the area. It is possible that additional rifle smoke grenades are present within the Impact Area at Range 26.

Hand Grenades

The majority of hand grenades identified in the Impact Area during sampling and removal were found in the northwestern portion of the site (Plate 8). MK II practice hand grenades, a MK II fragmentation grenade, and associated fuzes were identified. A practice hand grenade range and a live hand grenade range were identified on a 1945 training map in the area where the MK II grenades were found.

In addition, several white phosphorous hand grenades, and a MK III offensive hand grenade were identified north of Broadway Avenue. No corresponding training areas were identified on available historical training maps; however based on the presence of several grenades on the surface, it is possible that this area was used for hand grenade training.

The remainder of the hand grenades and grenade fuzes identified, are generally found on the outer edges of the Impact Area, within the MOUT and in the northeast near areas identified for high explosive hand grenade training and for hand grenade confidence course in the 1950s and 1960s.

40mm Projectiles

Three primary areas have been identified where HE 40mm projectiles were found during sampling and removal actions. The first area is located in the northern tip of the site consisting of Ranges 47 and 45. Both of these ranges were identified as M79 grenade launcher ranges. Range 47 was used from the mid-1960s until the early to mid-1970s. Range 45 was established by the mid-1970s and used until base closure. 40mm projectiles identified within the Range 47 fan include M381 and M382 40mm projectiles. M381, M385, and M386 40mm projectiles have been identified within Range 45 (Plate 9).

The second area is down range of Range 30A. Range 30A was identified as a MK 19 Mod A3 40mm machine gun range in the 1990s. MEC and munitions debris identified during down range fuel break clearance and visual surface removal on the range included M918 40mm practice and M430 40mm HE. These items would be expected at this range based on identification as a 40mm machine gun range. 40mm munitions debris and MEC found on Nowhere Road fall within the 2,200m range of the projectiles. Two areas within Range 30A have been identified as high density areas. It is possible that high concentrations of metallic debris or sensitively fused items could be present in these areas. The identified areas are approximate in both size and location (Plate 9). Additional 40mm MEC and munitions debris is likely between the firing line at Range 30A and down range to Watkins Gate Road (Plate 9).

The third area is along Riso Ridge near the intersection of Hawkeye Road. This is down range of Range 32 that was used as a Helicopter Range in the 1980s. Numerous 40mm cartridge cases with the projectiles removed and several M383 40mm HE projectiles were identified along the road. It should be noted that helicopter firing positions are present in this area, but the targets are located further inland. Several HE M381 40mm projectiles were also discovered near Range 34. The 40mm HE projectiles discovered near Riso Ridge could be the result of the helicopter firing, or may have another source. It is expected that additional 40mm HE projectiles could be present near the targets used for the helicopter training.

Practice 40mm projectiles have been identified just outside the Impact Area boundaries within the boundaries of Ranges 24, 26, and the MOUT. Projectiles found within the MOUT and Range 26 are primarily smoke items used for signaling. Several 40mm practice projectiles of unknown model were identified at Range 24 along with several 40mm smoke projectiles (Plate 9).

75mm Projectiles

The majority of the 75mm projectiles (MEC and munitions debris) identified during sampling and removal actions are present on roads running through the central part of the Impact Area and in the southwestern part of the Impact Area along Phoenix Road (Plate 10). 75mm projectiles have not been identified, except as single occurrences, in the northeastern part of the Impact Area (Plate 10). The types of 75mm projectiles found within the Impact Area include mostly MK 1 Shrapnel, with lesser amounts of M48 HE, MK 1 HE, and M41A1 HE items. 75mm projectiles were available for use prior to 1945, which is the date of the earliest available training map; therefore, historical information on firing points and ranges that may have been used is not available. Based on the distribution of 75mm projectiles discovered to date, and the lack of historical range information, it is possible that 75mm projectiles could be found throughout the Impact Area, with lower concentrations expected in the northeastern part of the site.

37mm Projectiles

The types of 37mm projectiles detected within the Impact Area include the low explosive MK II, the low explosive MK I, and the armor piercing tracer M51 series. The armor piercing M51 series 37mm projectiles were found on both Phoenix Road and Nowhere Road in the southwestern part of the site (Plate 10). They were also found on and near Impossible Canyon Road in the eastern part of the site. Low explosive 37mm projectiles were found in the northern and central part of the site during fuel break removal and during removal as part of the ODDS and Mortar Alley visual surface removal. 37mm projectiles were also found in the southern part of the site. Additional 37mm projectiles found in the southern part of the site include the target practice M63 MOD 1 and the M59 armor piecing. 37mm projectiles were available for used prior to 1945, which is the date of the earliest available training map;

therefore, historical information on 37mm firing points and ranges prior to 1945 is not available. Based on the distribution of 37mm projectiles discovered to date, and the lack of historical range information, it is possible that 37mm projectiles could be found throughout the Impact Area (Plate 10).

Rockets

Five different types of rockets have been discovered and removed from the Impact Area; the 2.36-inch rocket, (both high explosive and practice), the 3.5-inch rocket, the 66mm M72 series LAW rocket, the 66mm M74 incendiary rocket, and the 35mm M74 subcaliber rocket. The distribution of each of the different types of rockets is presented on Plate 11 and described below:

2.36-inch Rocket

The largest concentration of 2.36-inch rockets identified to date is just outside the Impact Area MRA boundary at Range 26. An antitank range was present in the current location of Range 26 in the 1940s based on the 1945 training map. It is likely that the rockets found in this area were the result of use in the 1940s as an antitank range. 2.36-inch rockets have also been identified within the boundaries of Range 37 and on Chinook Road, which is down range of Range 37 (Plate 11). Based on review of historical training maps, a rocket launcher range is present in this area on a 1956 training map; therefore, it is possible that the rockets were the result of use of this range. Two 2.36-inch practice rockets were found within Range 42, which is near an area identified as a Bazooka Demonstration Range on the 1945 training map. It is possible that these rockets were related to the training in 1945. Based on the distribution of 2.36-inch rockets identified to date, it is possible that additional 2.36-inch rockets could be present in and around Range 26, Range 42, and Range 37. It is also possible that 2.36-inch rockets could be present in other parts of the Impact Area, based on the discovery of 2.36-inch rockets within the boundaries of Range 48 and Watkins Gate Road.

3.5-inch Rockets

A large accumulation of 3.5-inch practice rockets (munitions debris) was identified in the northwestern part of the site. These rockets are not shown on the map because they were identified as part of the visual surface removal at Watkins Gate Burn Area and individual locations of munitions debris were not identified in this effort. 3.5-inch rockets (munitions debris) were also identified during removal actions on Broadway Road, which runs adjacent to the 1950s range. Additional areas where 3.5-inch rockets were identified included an area along Evolution Road (Range 48). 3.5-inch rocket motors (munitions debris) were found on Chinook Road down range of Range 37, and on Impossible Canyon Road and Hawkeye Road. These locations are down range of a rocket launcher range shown on a 1956 training map. 3.5-inch rockets were also identified within MRS-15 DRO 1 near Range 25. It is possible that additional 3.5-inch rockets are present within the Track 3 Impact Area boundaries near this location. 3.5-inch rockets have not been identified in the southeastern part of the Impact Area. Based on the distribution of 3.5-inch rockets identified to date, it appears that 3.5-inch rockets are most likely present within of near range fans identified on historical training maps (Plate 11); however, it is possible that additional areas of 3.5-inch rocks could be present within the Impact Area.

66mm LAW Rockets

During removal actions, 66mm LAW rockets were found within the Range 44 and Range 45 and Range 48. Lesser numbers of LAW rockets were also found within Range 43 and near Range 46. Range 44 was authorized as a M72 LAW Rocket Service Fire range from 1960s through base closure. The maximum range for the 66mm rocket was 1,000 meters, so it is not expected that the 66mm rockets would be

present past about 1,000 meters down range of the firing points. Based on the presence of 66mm LAW rockets at Range 48, it is possible that 66mm rockets were also authorized for firing at Range 48. Based on the occurrence of 66mm rockets and the maximum range of the rockets, it is expected that the majority of the 66mm rockets would be present within the boundaries of the Ranges 43 through 48 Burn Area (Plate 11). Because the LAW rocket was not in use prior to the establishment of the range configurations in the 1960s, which were mostly unchanged until base closure, it is unlikely that 66mm rockets would be present outside of the Ranges 43 through 48 Area.

35mm Sub caliber Rockets

Sub caliber 35mm rockets were found at Ranges 24, 28, 41, 43, 44, 45, and 48 during sampling and removal actions. Based on review of available Range SOPs from the 1970s through 1992 sub caliber 35mm rockets were authorized for fire at Ranges 24, 28, 31, 41, 43, and 44. This corresponds fairly well with the distribution identified during removal and sampling actions. Little in the way of removal actions has been completed in Range 31, which may account for why 35mm sub caliber LAW rockets have not been found at the Range 31. The presence of 35mm sub caliber LAW rockets at Range 48 suggests that they were authorized for use at the range in the past. Because the maximum range for the 35mm sub caliber rocket is only 1,100 meters, it is expected that they would be found within about 1,000 meters of the Impact Area boundaries and would not be expected in the central portion of the Impact Area (Plate 11).

57mm Recoilless Rifle

Two areas with 57mm projectiles are evident based on sampling and removal actions conducted within the Impact Area (Plate 12). The first area is down range of Range 48, which is in the vicinity of a 1950s range labeled Mortar and 57mm firing. The second area is down range of Ranges 43, 44, and 45. These ranges are in the vicinity of ranges identified as field firing ranges on 1950s training maps. According to the Policies and Procedures for Firing Ammunition for Training, Target Practice, and Combat the minimum range to impact for 57mm recoilless rifles is 250 to 300 meters (*Army, 1983*). The maximum range for the 57mm recoilless rifle is 4,600 meters (*Army, 1983*). It appears that the 57mm projectiles discovered to date fall within these ranges, with the majority of items located 500 to 1,500 meters down range. A few 57mm projectiles have also been detected further down range to the maximum range of the item.

AT-4 Recoilless Rifle Projectiles

Numerous AT-4 84mm high explosive antitank recoilless rifle projectiles were found during sampling and removal actions within the area identified as Ranges 43-48 and adjacent areas. The majority of the AT-4 discovered to date are within the boundaries of Ranges 44 and 48. Based on a review of available range SOPs from the 1970s through 1992, AT-4 recoilless rifles were authorized for use at Ranges 43, 44, and 48. Because the maximum effective range for the projectiles fired from the AT-4 recoilless rifle is 300 meters. As shown on Plate 10, the majority of these projectiles are found down range at Ranges 43, 44, and 48 within 300 meters of the firing points (Plate 12).

Dragon Missiles

Practice Dragon missiles (MEC and munitions debris) were found during sampling and removal actions in the area identified as Ranges 43-48. Based on the review of available range SOPs from the 1970s through 1992, Dragon missiles were authorized for use at Ranges 44, 44A, 48, and possibly Range 23M. Because the maximum effective range for the Dragon missile is 1,000 meters, it is expected that the

majority of these missiles would be found down range at Ranges 44 and 48 within 1,000 meters of the firing points.

M48 and M1907 Fuzes

M48 and M1907 fuzes are present throughout the central portion of the Impact Area extending from the northern tip of the Impact Area toward MRS-47 (Plate 13). The fuzes are also present along the roads in the southern half of the Impact Area.

The M48 is a point detonating fuze used primarily to detonate smoke and WP 75mm, 90mm, and 4.2-inch projectiles (*Army, 1977b*). It is expected that additional concentrations of live fuzes (MEC) would be expected in the vicinity of targets on ranges where smoke and WP 75mm, 90mm and 4.2-inch projectiles were used. The possibility also exists that live fuzes may also be present near the locations where the projectiles were fired from (firing points).

The M1907 M combination fuze was used on 75mm and 155mm shrapnel projectiles. Because these projectiles were generally used prior to the 1940s (WWI era) the location of their use at the former Fort Ord is not documented. 75mm projectiles (primarily 75mm shrapnel projectiles) have been found throughout the Impact Area with the heaviest concentrations found in the central and southwestern portions. As was expected, many of the M1907 M combination fuzes are found in the same general areas as the 75mm shrapnel projectiles.

Pyrotechnics

A variety of pyrotechnics may have been used during training activities including flares, signals, and simulators (*Army, 1977a*). Pyrotechnic signals and flares include those used for illumination, warning and signaling purposes. These items may have been used at the impact area to train troops in their handling and use, or employed to illuminate targets under simulated nighttime battlefield training. Simulators that may have been used in the impact area include detonation, projectile (ground burst or air burst), hand grenade, artillery flash, and booby trap. Pyrotechnic simulators are used to simulate battlefield conditions during training. Ranges where pyrotechnics are commonly employed include combat courses, infiltration courses, and booby trap training areas. However, because pyrotechnics are used in a wide variety of training activities their presence at most of the impact area ranges is expected (Plate 14).

Other Projectiles

105mm, 155mm, and 8-inch projectiles have been found within the Impact Area. Most of the items were found during fuel break clearances and road and trail clearances. It is anticipated that these items were associated with firing from points outside the Impact Area (Plate 14).

3.5.3.2 Vertical Distribution

This section describes the suspected vertical distribution of MEC items within the Impact Area MRA. It is not broken down into individual types of items as the aerial distribution was, and relies on the geophysical information collected following the Watkins Gate Burn Area surface removal, limited sampling results, the MRS-Ranges 43 through 48 Interim Action Removal to Depth information and the fuel break clearance results. The following describes the vertical distribution of items by area.

Watkins Gate Burn Area

Review of the digital geophysics EM survey conducted by Parsons following the visual surface removal indicates the presence of 2 areas with high numbers of anomalies per linear foot of survey (Plate 16). The results of the survey indicate the potential for more subsurface items to be present in the areas with high anomalies per foot, than in areas with lower anomaly per foot densities.

The first high-density area is located adjacent to Range 48 and down range of Range 18 within the Range fan for the 1950s era Mortar Range No 2. The second area is to the south, in the vicinity of the 1945 rifle transition course, 1950s era Machine Gun Table No. 2, and a demonstration range present in the 1960s.

Based on the results of the survey, it is likely that subsurface MEC, possible mortars, are present in the area adjacent to Range 48, and that MEC is present in the southern part of the Watkins Gate Burn Area, possible related to items used at the Demonstration Range in the 1960s.

It should be noted that the digital geophysics results represent the potential for subsurface MEC and can be used as a guide to identify areas with greater potential for accumulations of MEC. However, because no anomalies were dug as part of the survey, it is not possible to determine the density of subsurface MEC in the high-density areas, or in other areas of the site.

Fuel Breaks

Three phases of fuel break clearance were completed within MRS-BLM. During the first phase 110.7 acres under went a surface removal and 7.23 acres under went a subsurface clearance. During the second phase, a surface removal was completed on 131.08 acres and a subsurface removal was completed on 25.15 acres. The third phase involved surface removal over 12.1 acres and subsurface removal over 58.8 acres.

During the Phase 3 Fuel Break investigation, 150 items were removed from the subsurface and a total of 8 items were removed from the surface. Based on this action the calculated subsurface density of MEC is 2.55 items per acre. This represents only a small portion of the Impact Area MRA, but does give an estimate of the potential subsurface MEC density in parts of the Impact Area MRA.

MRS-Ranges 43 through 48 Interim Action

Review of the information provided in the Ranges 43 through 48 Interim Action Technical Information Paper indicates that over 9,000 MEC items were removed. A breakdown of the data by depth indicates that over half the MEC was found on the surface. Of the remaining MEC, most is found within 1 foot below ground surface (bgs). The number of MEC items continues to drop with less than 1 percent found between 3 and 4 feet bgs.

Based on the review of the above information, it appears that the majority of the subsurface MEC items found within the Impact Area including all of MRS-Ranges 43 through 48 are present within 1 foot of the surface, with lower quantities present below one foot. It should also be noted that in areas that have not been widely used for travel, there is the potential for MEC items on the surface to exceed one item per acre.

3.6 Conceptual Site Model

Conceptual site models (CSMs) are generally developed during the preliminary site characterization phase of work to provide a basis for the sampling design and identification of potential release (functioning of the MEC item; e.g., detonation) and exposure pathways. CSMs usually incorporate information regarding the physical features and limits of the areas of concern (the site), nature and source of the contamination (in this case MEC), and exposure pathways (potential scenarios that may result in contact with MEC).

The CSM for the Track 3 Impact Area MRA is based on currently available site-specific removal data and general information including literature reviews, aerial photographs, maps, training manuals; available field and technical manuals (FMs and TMs), field observations, and the information shown on Plates 5 through 14. The CSMs address training practices that occurred within the Impact Area MRA. The types of training that are known to have occurred or potentially occurred are detailed in Section 3.5, which describes the nature and extent of MEC within the Impact Area MRA based on existing data. This information is summarized below and is depicted on Plate 17.

3.6.1 Training Practices and Likely Distribution of MEC

Plate 17 presents generalized diagrams which depict the types of training that was likely occurring during different eras within the Impact Area MRA. Additional details on the types of training including information on ranges where the items could have been used, and maximum ranges of the weapons is provided in Section 3.5.1. A summary of the types of training that likely occurred is provided below.

Training through the 1940s as shown on Plate 17 involved bazooka training at the Austin Anit-tank range, Stokes mortar and 60mm and 81mm mortar training, both practice and live hand grenade training, rifle grenade training, and training with 37mm and 75mm projectiles and small arms training. The figure depicts some of the areas where this training may have occurred; however, historical training maps are not available prior to 1945, so it is possible that the training depicted on the plate could have occurred in other locations within the Impact Area.

During the 1950s the west side of the Impact Area was used for small arms training, mortar training and 3.5-inch rocket training. Recoilless rifle training occurred in ranges along the northern Impact Area boundaries. Hand grenade and rifle grenade ranges were located in the northeastern part of the Impact Area. Available training maps do not show training areas within the southeastern part of the Impact Area.

Training from the 1960s until base closure included small arms training, primarily on the western portion of the Impact Area MRA, a rocket launcher range, recoilless rifle ranges, weapons demonstrations ranges, close combat courses, mortar ranges and grenade launcher ranges.

Plates 7 through 14 show the areas of the Impact Area where different types of MEC are likely to be encountered based on historical information and available sampling and removal data. It is possible that MEC could be encountered outside of the areas shown on these plates because actions have not been completed in most of the Impact Area. It is expected that the highest concentrations of the MEC will be located within historic range fans around former targets. Based on review of depth distribution data presented in Section 3.5.3.2 it appears that the majority of the subsurface MEC is within one foot below ground surface.

3.6.2 Identified Reuse

The currently identified future recipient of this property is the BLM. BLM is currently preparing a habitat conservation plan for the former Fort Ord, in coordination with Fort Ord Reuse Authority and other property recipients, that identifies activities anticipated to occur. The draft HCP identifies the types of activities that would be allowed including:

- Route, road, and trail management and maintenance;
- Habitat enhancement;
- Fuel Break construction and management;
- Use of administrative areas;
- Aquatic monitoring and educational programs;
- Species specific monitors and habitat enhancement;
- Recreational access on established routes.

3.6.3 Potential Human Exposure Pathways – Physical Hazards

Plate 17 presents a conceptual site model showing previous use and proposed reuse of the Impact Area. This model shows the types of activities that occurred while the Impact Area was in use that resulted in the presence of MEC, the expected exposure pathways, and the types of activities that are anticipated in the future. It is possible that the receptors identified below could come in contact with MEC present at the site. The potential receptors based on the identified potential reuses above include trespassers, surface only receptors, shallow intruding receptors, deeper intruding receptors, and construction workers. A brief description of each of the potential exposure pathways related to the receptors is presented below.

- **Trespassers** – It is anticipated that the trespasser could currently come in contact with surface MEC by walking on the site and possibly with subsurface MEC if the trespasser dug into the ground. The area is currently fenced and monitored to discourage trespassing. The trespasser is expected to enter the site more than once a month but less than once per week, and spend up to 6 hours per day on site.
- **Surface only Receptors** – Surface only receptors are not expected to intrude below the ground surface. The receptor group includes firefighters conducting prescribed burning, habitat monitors performing surface only activities such as performing plant counts and monitoring of animal species and invasive weed control through spraying, and public users engaged in hiking and habitat viewing,. The surface only receptor could be on site as often as 5 days per week, and spend up to 8 hours per day on site. The surface only receptor could come in contact with MEC remaining on the surface in the course of performing the the above activities.
- **Shallow Intruding Receptors** – Shallow intruding receptors could intrude up to 1 foot bgs. The receptor group may include biking and equestrian visitors, and habitat workers installing stakes up to 1 foot bgs. The shallow intruding receptor could be exposed to MEC both on the surface and to a depth of 1 foot bgs. The shallow intruding could be on site as often as 5 days per week, and spend up to 8 hours per day on site. Shallow intruding receptors could come in contact with MEC remaining

on the surface and MEC in the shallow subsurface while walking on the surface or by intruding below the surface while installing stakes or recreating.

- **Deeper Intruding Receptors** – Deeper intruding receptors include habitat workers conducting trail maintenance, invasive weed control and planting, and firefighters who could be creating fuel breaks and responding to wildfires. It is expected that the deeper intruding receptors could intrude to 3 feet bgs. The deeper intruding receptor could be on site as often as 5 days per week, and spend up to 8 hours per day on site. Deeper intruding receptors could come in contact with MEC remaining on the surface and MEC below the surface while performing the above activities.
- **Construction Worker** – Construction workers would perform activities associated with construction of parking areas with restrooms, and preparation of interpretive displays. They could also perform construction of new roads within the Impact Area. The construction worker would likely be a receptor during the initial development of the area. Following the initial development, construction is not expected to be as intensive. It is expected that the construction worker could be exposed to both surface and subsurface MEC. It is anticipated that the construction worker could intrude below the surface to 5 feet. The construction worker may be on site up to 5 days per week.

3.6.4 Potential Human Exposure Pathways – Chemical Hazards

The potential for exposure to chemical hazards within the Impact Area is being addressed under the Basewide Range Assessment program and are described in detail in the Draft Final Comprehensive Basewide Range Assessment Report. It is expected that contact with shallow soil would be the most likely exposure route for chemicals within the Impact Area. Chemicals of concern addressed as part of the BRA include metals and explosives. Petroleum hydrocarbons were also identified as chemicals of concern on two ranges. Sampling for explosives in soil was conducted in 1994 as part of the Basewide RI/FS. The resulting FS identified remedial units for explosives at only 5 ranges (Ranges 30A, 36, 44, 45, and 48). Results of previous studies indicate that the migration of contamination to deep soil and groundwater is not expected; therefore, exposure to explosive compounds through contact with groundwater was eliminated as a pathway.

The risks associated with the potential exposures described above are being addressed as part of the BRA and are not discussed further. This RI including the risk assessment presented in Section 4.0 evaluates only the physical hazards associated with MEC.

4.0 RISK ASSESSMENT

This section presents the results of the MEC risk assessment that addresses the explosive hazards associated with MEC in the Impact Area MRA. It also provides a summary of the status of the assessment of chemical risks to human health and the environment. The risks associated with chemical hazards are being addressed as part of the Basewide Range Assessment, which is a component of the Hazardous Toxic Waste (HTW) RI/FS program, separate from the Munitions Response RI/FS program.

4.1 MEC Risk Assessment Physical Hazards

The MEC risk assessments for Fort Ord provide a qualitative description of the risks of a receptor encountering a MEC item. Because the nature of these types of risk assessments is largely qualitative, a specific protocol was developed to evaluate current and future MEC risks to humans at Fort Ord. The Fort Ord Ordnance and Explosives Risk Assessment Protocol (protocol) (*Malcolm Pirnie, 2002*) was developed through the combined effort of the Army, DTSC, and U.S. Environmental Protection Agency (EPA), and allows for a comparative review of MEC risks at impacted sites. Unlike typical risk assessments that evaluate potential exposures to hazardous substances in environmental media, the protocol does not calculate a numerical probability of adverse effects or a hazard index. Rather, it relies on an *a priori* assumption that any encounter with MEC will result in an adverse effect, and provides a qualitative description of the risk based on the likelihood of encountering a MEC item combined with the potential of the item to cause a serious injury if detonated. The Army is required to conduct a MEC risk assessment as part of the RI/FS process for munitions response sites at Fort Ord. The protocol is used to develop and allow for a comparative evaluation of various remedial alternatives in the FS.

The output of the risk assessment consists of an overall MEC Risk Score designated by the letters A through E, with A representing the lowest risk and E representing the highest risk. The scores are supported by a brief narrative describing the assumptions used in developing the input factors. A summary of the protocol and the scoring tables is provided below.

The explosive risks to plants and animals are not addressed in the risk assessment protocol. The Army has been evaluating and managing the habitat at the former Fort Ord, as well as investigation and cleaning up MEC, since the base was listed for closure in the early 1990's. Based on many years of site experience, the presence of MEC in the Impact Area MRA does not appear to be a concern in terms of physical risks to ecological receptors. Several iterations of biological resource evaluations and many years of habitat monitoring show that the ecological environment is healthy and thriving. The site was used as a multi-range impact area for over 80 years, yet it still supports high diversity of plants and animals, including species considered rare, threatened and endangered. Based on Base Realignment and Closure Cleanup Team (BCT) concurrence, the explosive risks to plants and animals are not addressed in this document.

4.1.1 Data and Data Usability

The data quality assessment for Track 3 Impact Area MRA is presented in Section 3.3.3. Usable data is defined as those data with sufficient quality for use in the decision-making process.

Selection of Data Set

The data available for performing the Risk Assessment for the Impact Area MRA is limited to that collected during:

- Surface removals performed within the Watkins Gate Burn Area (about 1,005 acres) and the Eucalyptus Fire Area (367 acres);
- Surface and subsurface removals performed for the fuel breaks and roads and trails established in the MRA (about 295 acres of surface removal and 133 acres of subsurface removal); and
- The data from the MRS-Ranges 43 through 48 interim action (499 acres of surface removal and 272 acres of subsurface removal within the historical Impact Area). It is suspected, based on historical information, that MRS-Ranges 43 through 48 may represent one of the highest MEC density areas within the historical Impact Area. It should be noted that only a portion of MRS-Range 43 through 48 is included within the Track 3 Impact Area MR RI/FS boundaries because the Track 3 Impact Area only includes the portion of the historical Impact Area that is currently designated for transfer to BLM and that most of the subsurface removal occurred outside of the area addressed in the RI/FS (Plate 2).

Based on discussions with the BCT at an August 30, 2005 meeting, it was decided that the full removal data set from Ranges 43 through 48 Interim Action could be used for this risk assessment because: (1) the subsurface removal data set is larger than is available within the footprint of the Impact Area MRA, (2) the high density of items present on both the surface and the subsurface would result in a conservative risk score, and (3) because the other subsurface data set within the Impact Area MRA is limited to removals within fuel breaks and on roads and trails; most of the fuel breaks were maintained as access roads during the time the Impact Area was active and would have received at least some level of maintenance and clearance for safe travel, and may thus not be representative of the density of items within the majority of the Impact Area MRA. The Ranges 43 through 48 Interim Action data are also considered a high quality data set because the subsurface removal involved both an analog and digital geophysical survey. While the risk assessment itself utilizes data from Ranges 43 through 48 to estimate MEC density and subsequent risks to each type of receptor, the results are then conservatively considered to be representative of the entire Impact Area. The data are considered conservative because it most likely overestimates the density of items between range fans. In addition, although this risk assessment includes a component referred to as a “baseline” risk assessment, this designation is not completely accurate because MEC detected during the various response actions have been removed from the site.

The data identifying the density of the different MEC hazard types (Type 1 through Type 3) with Type 1 representing the lowest hazard and Type 3 representing the highest hazard, found in Ranges 43 through 48 is provided in Table B12. The data set used to estimate the surface density included the data from the visual surface sweep completed in accessible areas before the burn and the results of the surface sweep conducted across the entire 499 acres following the burn. The subsurface data set included the data from removal to depth operations (272 acres). MEC hazard types are further described below, and are presented in Table 4.11. These data serve as the basis for identifying munitions type and density for the various depth intervals evaluated in the risk assessment.

As noted above, the data set from removal at Ranges 43 through 48 is considered conservative for estimating occurrence of MEC in most other parts of the Impact Area. The data for MRS-Ranges 43 through 48 may be representative of portions of the Impact Area that were heavily used (inside the main impact area or within range fans), but likely do not represent the density in areas between ranges, or areas

used for shorter periods of time than was the case for MRS-Ranges 43 through 48. The actual MEC densities could also be higher than observed in the Ranges 43 through 48 data set because the removal to depth was not completed in some special case areas that may represent the even higher subsurface densities of metallic debris and UXO. Special case areas within MRS- Ranges 43 through 48 were defined as areas in an MRS in which MEC removal cannot be completed within the scope of work due to metallic clutter or obstructions that compromise instrument performance or technician safety or because the removal process would cause a serious adverse impact to the habitat. Approximately 300 acres within the Impact Area MRA have been identified as potential high density areas that may require special removal actions; however, the acreage of high density areas could be more or less than the current estimate.

Data Usability

It should be noted that all data in the MMRP database has gone through the database QC/QA during which MEC data is verified against the original grid sheets, and appropriate updates and corrections have been made. Ranges 43 through 48 Interim Action data has gone through this database QC/QA process and has been loaded into the MMRP database. The dataset used for the risk assessment is provided in Appendix B as Tables B11 and B12.

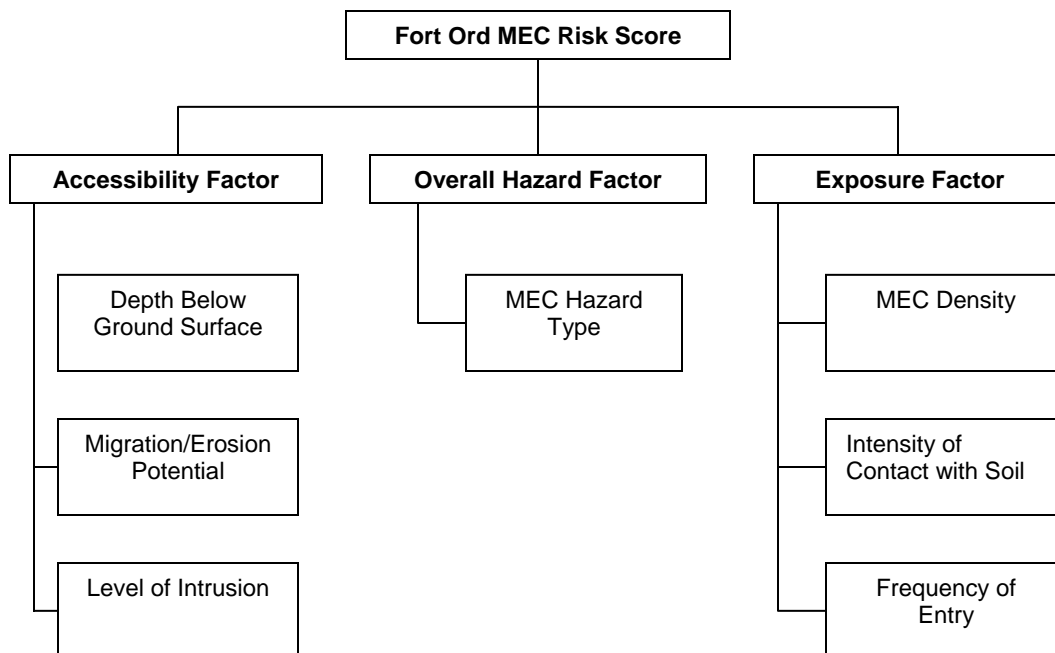
4.1.2 Description of Receptors

The proposed reuses for the Track 3 MRA are discussed in Section 2.2.3.3, and include native habitat for ecological species, and non-motorized recreational uses (hiking, biking, and equestrian). Receptors expected to be associated with the planned reuses have been divided into five main groups that include trespassers, surface only receptors, shallow intruding receptors, deeper intruding receptors, and construction workers. The grouping of receptors by intrusion depth, with the exception of the trespasser and the construction worker, was discussed with the EPA and DTSC on June 26, 2006. The receptors were grouped to simplify the results of the risk assessment. Intrusion depth was used to group the receptors because it was a common input parameter for a number of potential receptors and has a significant impact on the results of the risk assessment. A description of each receptor evaluated in the Track 3 Impact Area MRA risk assessment, and the associated activities and exposure assumptions are presented in Table 4.1.

4.1.3 Discussion of MEC Risk Assessment Protocol

As discussed above, the Fort Ord MEC Risk Assessment Protocol is a qualitative risk assessment approach, with seven qualitative and quantitative input factors. Two matrices combine six of the input factors into scores for accessibility and exposure. A third matrix combines the scores for accessibility and exposure with overall hazard (the seventh input factor) into a qualitative score for estimating MEC risk. The seven input factors are shown below in Figure 1.

Figure 1: Fort Ord MEC Risk Assessment Protocol Process



4.1.3.1 Definition of Input Factors and Assumptions

The following sections discuss each of the input factors and matrices used to determine an overall MEC risk score, and are adapted from the Fort Ord Ordnance and Explosives Risk Assessment Protocol (*Malcolm Pirnie, 2002*).

Accessibility Factor

The accessibility factor reflects how likely the MEC would be accessible to receptors. Three factors are considered; (1) depth of MEC below ground surface (Table 4.2), (2) the level, or depth, of soil intrusion by the receptor (Table 4.3), and (3) the migration/erosion potential, which evaluates whether the apparent depth of MEC items will decrease over time as a consequence of soil erosion (Table 4.4). This potential is estimated using the Universal Soil Loss Equation, and is assumed to be less than 3/100 inches per year for the Impact Area MRA. This is consistent with that estimated for the Parker Flats MRA (*Malcolm Pirnie, 2005*). This is a reasonable estimate for soil loss for areas of established vegetation even shortly after a burn; however, higher rates of erosion could be expected in disturbed areas such as roads and excavation areas.

A score is assigned for each factor using the established criteria, and these input factors are combined to produce an overall score for the accessibility factor using the scoring matrix presented in Table 4.5.

Exposure Factor

The exposure factor (Table 4.10) assesses the likelihood that someone will be exposed to the MEC when in the exposure area. Three input factors are evaluated: (1) MEC density, (2) intensity of contact with soil; and (3) frequency of entry. MEC density is based on the number of MEC items per acre, and is assessed to the level of intrusion for the specific receptor. MEC densities for the Impact Area MRA (based on the data collected at MRS-Ranges 43 through 48), for each depth interval and by MEC hazard classification, are summarized in Table 4.7. As stated above, Type 1 items represent the lowest hazard and Type 3 items represent the greatest hazard. MEC Density scores are presented in Table 4.7.

The intensity of contact with soil (Table 4.8) represents an hours-per-day assessment of the receptor's contact with soil. The frequency of entry (Table 4.9) evaluates the number of entries per year, month, and week based on a person-days-per-year approach. Thus, the frequency of entry is the same if one person visits the site one day each month for a year or if 12 people visited the site for one day during the year. The exposure duration is fixed at one year for all receptors and the number of exposures during that year is evaluated. MEC density, intensity of contact with soil, and frequency of entry are combined in an overall Exposure Factor Scoring Matrix (Table 4.10) to an overall score for the exposure factor.

Overall Hazard Factor

The overall hazard factor is an assessment of the inherent hazard of the specific MEC item, and must be determined by UXO-trained personnel. The overall hazard factor relates to the MEC Hazard Type score that considers the energetic material present in the MEC item and functioning of the item, and assumes that all items are fuzed and portable. It also considers the portability of an item. The scoring is based on both the likelihood of the MEC to cause an injury, and the severity of the injury. Based on the factors identified above, 4 possible scores for the MEC Hazard factor are possible and are presented in Table 4.11. The scores range from 0 to 3, with 0 assigned to inert items and 3 representing the highest hazard. In August 2005, the explosive hazard risk code classifications were updated. This updated information was used in selecting the hazard factors used in this risk assessment.

Overall MEC Risk

The overall MEC risk is determined by combining the accessibility, exposure, and overall hazard factors in a matrix to yield (Table 4.12) an overall risk score designated by the letters A through E, where A represents the lowest risk, and E represents the highest risk. In addition to the letter score, accompanying narrative will explain the assumptions used in calculating the risk score. It should be noted that the risk score represents the highest risk level for the receptors and does not necessarily represent the expected risk.

Overall MEC Risk Score	A	B	C	D	E
	Lowest	Low	Medium	High	Highest

4.1.4 MEC Risk Assessment Results

This section describes the results of both the baseline risk for each identified receptor, and after action risk. The baseline risk assumes that no removal has occurred. After Action Risk for two cleanup scenarios were evaluated: (1) surface removal; and (2) removal to depth.

4.1.4.1 Baseline Risks

A summary of the input factors and MEC baseline risk for each receptor is presented in Table 4.13. For each receptor, the risk posed by each MEC Hazard Classification is scored separately and the highest of the three scores will be used as the overall score for the receptor. The baseline MEC risk assessment results for each receptor are presented in Tables 4.14 through 4.18. The tables present the results and a brief description of the inputs used to generate the resultant score. The baseline results ranged from a D (high risk) to E (highest risk) for all receptors depending on the MEC hazard type. Exposure to MEC hazard Type 1 items resulted in a D for all receptors, while exposure to Type 3 and Type 2 MEC items resulted in a score of E.

4.1.4.2 After Action Risks

Two hypothetical remedial scenarios were evaluated to determine the potential for risk reduction; (1) a surface removal, and (2) a removal to depth of MEC. The after action risk assessments are considered hypothetical because they are based on assumed accessibility factors and exposure factors. The risk assessment also assumes that any encounter with MEC will result in an adverse outcome. More information on the uncertainties of the After Action risk analysis is provided in Section 4.1.5. For the removal to depth, it is assumed that 100 percent of the detected MEC will be removed. However, due mainly to the limitations of detection equipment, it is difficult to confirm the removal efficiency for depths below 1 foot. Therefore, it was assumed that MEC could remain below one foot when calculating the after action risks.

After Action Risks Surface Removal

For the surface removal after action risk calculation, it was assumed that 100 percent of the MEC on the surface was removed. A summary of the inputs and results for the surface removal scenario is presented in Table 4.19. Additional information on the input factors for each receptor are presented in Tables 4.20 through 4.24. A MEC depth below ground surface score of "7" was used to calculate the risk for all receptors including the surface only receptor. Based on the protocol, a surface only receptor could have received a MEC depth below ground surface score of one based on removal of all MEC to the depth of intrusion. Although a MEC removal was conducted below the ground surface, a conservative score MEC depth below ground surface of "7" was selected. The MEC depth below ground surface score of "7" indicates no MEC on the surface, but MEC below the ground surface. The only improvement in overall risk score from the Baseline analysis is for the surface only receptor, because the surface only receptor is not expected to intrude below the surface. The overall risk for the surface only receptor is reduced from an E to a C (medium risk). All other receptors are expected to intrude below the surface; therefore, the risk score remains an E (highest risk). Although there is no reduction in risk score for intruding receptors as a result of a surface removal, a small decrease in risk would be anticipated because the potential for a surface encounter with MEC would be eliminated.

After Action Risks Subsurface Removal

Calculation of the After Action Risks for a subsurface removal is based on assumptions that: (1) all detected MEC items will be removed regardless of depth, (2) nearly all MEC in the zero to one foot bgs interval is expected to be removed, and (3) it is likely that some MEC below one foot remains because it is not detectable. The third assumption suggests that it is possible that MEC could remain below 1 foot even after a removal to depth, and, as a result, a MEC depth below ground surface score of "6" was selected for performing the risk assessment for receptors that intrude below 1 foot. This assumption was used to support decision making with regard to remedial alternative selection and comparison in the FS. The use of a "6" for receptors below 1 foot and use of a "1" for MEC below ground surface is based on BCT concurrence for use of this assumption for the Track 2 Parker Flats site. It should be noted that this is also a valid assumption according to the Risk Assessment Protocol for considering remedial alternatives in the feasibility study.

It is true that the protocol states that a score of one for depth below ground surface is likely to occur when considering remedial alternatives. For the removal to depth scenario where all detected MEC items are removed according to the data quality objectives, using a score of 1 for depth below ground surface and 1 for MEC density for all depths would result in a score of "A" (lowest risk) for all receptors. Although this is an approach that could be used, the MR BCT did not feel that a score of "A" (lowest risk) is appropriate scoring for the Impact Area MRA for deeper depth intervals.

A very high density of MEC was observed at MRS- Ranges 43 through 48 during Interim Action. This indicates that the MEC density in the rest of the Impact Area MRA could be as high as that encountered at Ranges 43 through 48. In over 150 acres of Ranges 43 through 48, removal to depth using geophysical detection technology was not completed during the Interim Action due to the presence of high concentrations of metallic debris, which made it impossible to identify individual anomalies to investigate. These areas would require a different approach in order to complete a subsurface MEC removal. In the periphery of such areas, the density of debris is still very high. Though it has been shown that detection technologies can reliably detect most shallow subsurface MEC items, there may still be concerns about the ability of the best available technology to detect MEC items at depth. In addition, because the site was used as a multi-range impact area for decades, the possibility of Type 3 MEC items remaining in the subsurface cannot be ruled out. Therefore, an after-action scoring of "A" (lowest risk) was considered inappropriate for receptors intruding below 1 foot depth.

An alternative approach, also allowable under the Fort Ord Risk Assessment Protocol, was therefore used for calculating the risk for receptors that would intrude below one foot. Similar to the application of the protocol for the Parker Flats MRA, the MEC depth below ground surface and MEC density input factors were selected based on calculated after-action MEC density below the 1 foot depth.

MEC densities below 1 foot were calculated by assuming a detection efficiency of 32 percent, the percent detection for all seeded items used for calculating the residual density of items remaining at Parker Flats (*Malcolm Pirnie, 2005*). The seeded items used in the calculation included both items seeded as part of the ODDS and those used as part of the QA/QC process for removal actions conducted within the Impact Area development parcels. It should be noted that the detection efficiency percentage is based on small numbers of seeded items covering a limited number of munitions types in different depth intervals. This small sample size increases the uncertainty of the detection efficiency estimate. It should also be noted that instrument detection efficiency is typically better at shallower depth and drops as the depth of the target increases. In addition, the seeded items data set for removals below 1 foot remains limited because most of the seeded items used for QC/QA during the MRS-Ranges 43 through 48 Interim Action were

buried within 1 foot below ground surface. Based on a detection efficiency of 32 percent, the following residual MEC densities were calculated:

Item Type	Number of Items detected below 1 foot during the MRS Ranges 43 through 48 removal to depth Interim Action	Number of Acres	Calculated Residual Density per acre	MEC Density Input Score for intrusion below 1 foot
Type 1	418	286	3.11	3
Type 2	21	286	0.16	3
Type 3	76	286	0.56	3

A summary of the input factors and results for the subsurface removal to depth are presented in Table 4.25. Additional information on specific input factors for each receptor are presented in Tables 4.26 through 4.30. It should be noted that the most conservative scores were used for each input score. For example, for the shallow intruding receptor, the intensity of contact and frequency of entry scores for a habitat monitor were used because the habitat worker would be expected to more frequently enter the site and spend more time in contact with the soil each day than a recreational user. The surface only receptor and the shallow intruding receptor show improvements in overall risk scores between the surface only removal and the removal to depth. The surface only receptor score improves from a C to an A and the shallow intruding receptor improves from an E to an A. Although no improvement in overall risk scores is calculated for the deeper intruding receptors, it should be noted that the majority of items found within the Ranges 43 through 48 Interim Action were found in the top foot and the densities of items are much lower below 1 foot. Therefore, the removal to depth should result in a reduction of risk for deeper intruding receptors. Because the more conservative input scores were used for each receptor, it is possible that a receptor included in a particular group could have a lower risk score than the calculated score. For example, if a residential receptor were included in the group that could intrude below 1 foot, the resident would not have as high an intensity of contact with soil as the habitat worker which could result in a lower risk score. However, based on the inputs to the protocol, it is expected that all receptors intruding below 1 foot would have a risk score of E (highest) or D (high). It should be noted that any completed subsurface removal action would reduce the risk to intruding receptors; however because Type 3 MEC items are present in the subsurface within the Impact Area MRA, the risk score for deeper intruding receptors remains an E. If BCT-approved work plans are used for future work and the work meets established DQOs, it would be expected that MEC density and depth below ground surface scores of 1 could be used as factors. If these factors are used, the risk score for the deeper intruding receptor and construction worker would improve to an A from an E.

4.1.5 Uncertainty

This section addresses the uncertainties in the risk assessment related to data used in the risk assessment, input scores, and assumptions about the uses of the land by future receptors.

4.1.5.1 Data

This section addresses the uncertainties related to the data set used in the risk assessment. It is suspected that the MRS-Ranges 43 through 48 dataset may represent one of the highest MEC density areas present within the historical Impact Area based on the length of use (from at least 1945 through base closure), and the types of military munitions that were used (mostly HE). It is expected that areas between range fans and behind the firing lines of historical ranges would have lower MEC densities than were present within Ranges 43 through 48. This data set was selected in part because the work was conducted according to an agency approved work plan as would occur in future Impact Area MRA remedial actions. It is anticipated that future remedial actions within the Impact Area MRA will be conducted to meet DQOs established in BCT approved work plans. In addition, the use of seeded items for QC and QA more represents possible QA/QC procedures that could be used in future remedial actions.

The data used in performing this risk assessment may not represent all areas of the Impact Area MRA as noted above. As part of the post-remediation confirmation report, it is anticipated the risk assessment will be reviewed and modified as appropriate using the data set from the completed removal action to obtain a more accurate post remediation risk score.

4.1.5.2 Input Scores

The following section address uncertainties related to some of the input scores including the Migration/Erosion Potential, the Level of Intrusion, the Frequency of Entry, and the Intensity of Contact with Soil. Most of the uncertainties are similar to those identified in the Parker Flats Risk Assessment (*Malcolm Pirnie, 2005*).

Migration/Erosion Potential

The same Erosion Potential Score was used for this risk assessment as was used for the Parker Flats MRA risk assessment (*Malcolm Pirnie, 2005*) based on similar soil, vegetation cover, and topographic conditions through most of the site. It is possible that erosion in the far eastern part of the site could be higher than assumed for Parker Flats due to the steeper terrain and the soil type present. Erosion could also be higher in areas where soil is disturbed such as excavation areas and along roads and trails. Erosion is expected to be low in well vegetated areas. Use of the lowest input factor could result in an underestimation of the overall risk.

Level of Intrusion

The level of intrusion score is based on an assumed depth of soil intrusion by the receptor based on expected behavior. If a receptor intrudes to less than the assumed depth, the risk would be overestimated, and if a receptor intruded greater than the assumed depth, the risk would be underestimated.

Frequency of Entry and Contact with Soil

The frequency of entry factor depends on assumptions about the behavior of receptors that access the site. The Frequency of entry factor is a measure of the number of times per year that a receptor (one or more persons) will be in the area. If people were to visit the site more times per year than assumed in the risk assessment, then the overall risk for that receptor would underestimate the actual risk. The opposite is also true, that if people were to visit the site fewer times than assumed in the risk assessment, then the overall risk would be overestimated.

Intensity of Contact with Soil

The intensity of contact with soil factor is a measure of the length of time the receptor will have contact with the exposure medium (in this case, soil). It is difficult to evaluate the activities that will occur in the future, and what will be the intensity of contact with the soil. As with the Frequency of Entry uncertainties, if the receptor spends more time in contact with the soil than assumed, the overall risk for the receptor would be underestimated, and if the receptor were to spend less time in contact with the soil, the overall risk score could be overestimated.

4.1.5.3 Future Receptors

The assumptions made for future receptors directly impact the input scores as noted above. One of the primary uncertainties for use by future receptors is whether surface only receptors would be allowed to travel off established roads and trails and whether the activities of some visitors would allow for intrusion (i.e., bike riding and equestrian activities). If higher intensity use is proposed, risk should be evaluated for that use.

4.2 Human Health Risk Assessment Chemical Hazards

The potential for risk to human receptors from the exposure to chemicals associated with MEC is being addressed as part of the BRA program. The BRA is a continuation of the work originally completed during the Basewide RI/FS (HLA, 1995a).

During the Basewide RI/FS the historical Impact Area was investigated for munitions constituents related to small arms ammunition use and larger military munitions. Investigation of chemical contamination (munitions constituents including metals, explosive compounds, and total petroleum hydrocarbons) was conducted at military munitions targets within specific ranges inside the limits of the historical Impact Area. As described previously, the Impact Area MRA is the portion of the historical Impact Area that is currently designated for transfer to BLM. The results of the investigation indicated that explosive compounds and metals are generally present in near surface soil and are present primarily in ranges that show evidence of heavy use, such as demolished targets and visible accumulations of unexploded ordnance and munitions debris. The occurrence of explosive compounds in the subsurface soil was sporadic, and concentrations were generally below reporting limits. When levels of explosives were elevated, there was an accompanying elevation in metals. Areas of the historical Impact Area were also investigated for the presence of hydrocarbons related to the use of flammable substances in training operations. Ranges investigated for hydrocarbons included Range 33 and Range 40A. Following the completion of the soil sampling, a human health risk assessment was performed. The results of the risk assessment were used to prepare an FS for the site. A ROD addressing chemical contamination for the historical Impact Area (Site 39 in the Basewide RI/FS) was signed in 1997 (Army, 1997a). The selected remedial action for soil related to explosives was excavation of soil containing the explosive RDX at concentrations above 0.5 milligrams/kilogram (mg/kg) and beryllium concentrations above 2.8 mg/kg. Based on the results of the risk assessment remediation of other explosive compounds in soil was not recommended. It is anticipated that remediation of soil above the cleanup goals noted above will be protective of human health.

Following the Basewide RI/FS and completion of the ROD, changes were made to the reuse plan for portions of the Impact Area. This resulted in reevaluation of portions of the Impact Area under the Basewide Range Assessment Program. As part of this program, additional samples were collected from several identified historical ranges. The results of this sampling are being evaluated under the BRA to

determine if any changes to the human health cleanup goals presented in the Basewide RI/FS and Basewide ROD (*Army, 1997*) are necessary. The primary focus of the BRA for areas within the historical Impact Area is to further characterize the extent of explosive compound and lead contamination related to military training and to collect data for assessment of the risk to ecological receptors from munitions constituents as described below.

4.3 Ecological Risk Assessment Chemical Hazards

Ecological risks were first addressed as part of the Basewide RI/FS (*HLA, 1995a*). As stated above in Section 4.2, the remedial action selected in the Basewide ROD included excavation of soil containing RDX above 0.5 mg/kg. The RAOs were however, only developed for the protection of human health. For ecological receptors, potentially unacceptable risks were predicted for metals and cyclotetramethylene-tetranitramine (HMX), but RAOs were not developed. The ROD required that a post remediation risk assessment be performed following implementation of the remedial action for human health. As part of the BRA, it was determined that the ecological risk assessment should proceed prior to completion of the remediation specified in the ROD. An Ecological Risk Assessment (ERA) for Small Arms Ranges was completed in 2005 to address the potential for ecological risks associated with heavy metals at small arms ranges within the impact area. Based on comments received from the USEPA, the DTSC, and CDFG on the ERA, an addendum proposing ecological risk screening levels for explosive compounds was developed (*MACTEC, 2006b*).

The addendum presents screening levels for explosive compounds developed consistent with guidance from EPA (*1997*). The overall objective of the addendum was to develop screening levels for explosive compounds and evaluate existing data for exposure media (i.e., soil) to determine whether more detailed evaluations of potential risks associated with explosive compound are warranted. In addition, if there is evidence that MEC found in the subsurface has released chemicals of concern into the subsurface soils, these specific locations will also be evaluated to determine if sampling is necessary (*MACTEC/Shaw, 2007*).

The addendum concluded that Ranges 33, 36, 43, 44, 45, and 48 required further evaluation, and presents an approach for evaluating other areas of the historical Impact Area that may be identified in the future. This work will continue under the BRA and Site 39.

4.4 Conclusions

The following conclusions can be made based on the results of the risk assessment.

- The Baseline Risks for all receptors are highest risk (E). This score is based on the types and densities of MEC removed during the MRS-Ranges 43 through 48 Interim Action. It is suspected that the MRS-Ranges 43 through 48 dataset may represent one of the highest MEC density areas present within the historical Impact Area based on the length of use (from at least 1945 through base closure), and the types of military munitions that were used (mostly HE).
- The After Action Risks associated with a visual surface removal are highest risk (E) for all intruding receptors and a medium risk (C) for surface only receptors. It was assumed that all MEC encountered on the surface would be removed.
- The After Action Risks associated with a removal to depth for all receptors intruding below 1 foot remain highest risk (E). For surface only receptors and shallow intruding receptors, those intruding

less than 1 foot, the risk is lowest (A). These risks were calculated assuming that all detected MEC would be removed. Due to limitation of detection capability of any detection equipment, it was assumed that (1) all MEC on the surface is removed, (2) nearly all MEC in the top 1 foot is removed, and (3) some MEC below 1 foot is removed.

- Although surface removal and removal to depth would result in eliminating many MEC items from the site and reducing the possibility of future exposures, it is not possible to verify all MEC items were removed to all depths. Therefore, a possibility remains that an intruding receptor could encounter a MEC item. The results of the risk assessment indicate that after-action risk scores would remain in the high range for those receptors exhibiting intrusive activities. Therefore, land use controls will be evaluated as part of remedial alternatives to support safe reuse activities (e.g., habitat monitoring, invasive weed control, prescribed burning and associated fire management). These land use controls will allow for proper management of the habitat reserve in accordance with HMP (USACE, 1997), the USFWS Biological Opinions (USFWS, 1999, 2002, 2005), an Assessment (Zander, 2002), a Memorandum of Understanding (BLM/Army, 2004), and a Revised Attachment A Habitat Management Plan Map (USACE, 2005). The HMP and these additional requirements establish the guidelines for the conservation and management of wildlife and plant species and habitats that largely depend on former Fort Ord land for survival.
- Based on the risk assessment, it is anticipated that unrestricted intrusive activities will be unacceptable after conducting either surface removal or removal to depth. Note that a potential residential receptor that could be expected to have intrusive activities as deep as 4 to 5 feet would have similar risk scores as a construction worker (after action risk is E). Therefore, an unrestricted land use, typically represented by a residential exposure scenario by the regulatory agencies, would be unacceptable. Appropriate land use controls would be necessary for proper management of any potential residual risks. As described in Section 2.2, the objective of the remedy is to support the reuse of the Impact Area MRA as a habitat reserve. The HMP (and other documents cited above) designates the entirety of the Impact Area MRA as a Natural Resource Management Area. The Fort Ord Reuse Plan (as updated) designates the entirety of the Impact Area MRA as a Habitat Reserve.

5.0 CONCLUSIONS AND RECOMMENDATIONS

This section presents the conclusions and recommendations for the Impact Area MRA RI based on the review and analysis of the data associated with historical information and sampling and removal data. It also presents summarizes the conclusions of the RA presented in Section 4.0.

5.1 Conclusions

5.1.1 Site Use and Development

Based on the results of the literature review, sampling, and removal actions, the site appears to have been used for the following types of training:

- Artillery training using 37mm and 75mm projectiles (HE, LE, and practice), Stokes mortar, 60mm, 81mm mortar, and Livens projectors training prior to WWII.
- Recoilless Rifle using 57mm ammunition, practice, HE, and white phosphorous, and illumination 60mm and 81mm mortar, practice and high explosive hand and rifle grenade, 2.36-inch rocket, booby traps, and small arms training in the 1940s.
- Mortar training using 81mm and 60mm mortars (HE, practice, illumination), 57mm recoilless rifle, anti-tank training using 3.5-inch rockets, practice and HE hand grenade training, and small arms training in the 1950s.
- Training from the 1960s to base closure included LAW rocket, grenade launcher, small arms, 60mm and 81mm practice and HE mortars including 4.2-inch mortars, 106mm and 90mm recoilless rifle, Dragon missile, helicopter gunnery, and high explosive hand grenade. Claymore mines were authorized for use at two ranges. Two EOD ranges were also present in the Impact Area.
- Artillery training using 105mm projectiles was authorized in the 1980s and 1990s. It appears based on MEC identified during MEC sampling that 155mm and 8-inch projectiles were also fired into the Impact Area MRA.

Development of the Impact Area is summarized below:

- No evidence of established range areas within the Impact Area in present on early 1940s aerial photographs; suggesting that specific training areas within the Impact Area had not been developed.
- Beginning in the 1940s, established range areas were identified. Most of the ranges were located on the northern and just in from the western boundaries of the site.
- Additional ranges were added to the site in the 1950s, with the greatest concentration still on the western and northern boundaries. Hand grenade training areas were moved from the western portion of the Impact Area to the northeastern part of the site.
- By the 1960s, the western ranges present in the 1950s, appear to have been mostly abandoned, and ranges established further to the west closer to General Jim Moore Blvd. Additional ranges were also

added along the southern boundary of the site. Facilities within the Impact Area included limited roads and trails, parking areas, and range towers and latrines.

5.1.2 Data Usability

Based on review of the contractor after action reports and the QA/QC processes described in the RI the data collected during the sampling and removal actions performed within the Impact Area MRA was considered usable for preparation of the RI, RA, and FS.

5.1.3 Nature and Extent of Contamination

The following describes the nature and extent of MEC within the Impact Area MRA based on existing information:

- In general, the spatial distribution of MEC removed to date within the Impact Area is similar to what would be expected based on available historical information; the largest concentration of MEC occur mostly within and down range of ranges identified on historical training maps. For example, mortars are found within ranges identified for mortar training and 40mm projectiles are found within grenade launcher ranges. Munitions that do not fall within range fans include 37mm and 75mm projectiles. These items were used prior to 1945, which is the date of the earliest available training maps.
- Review of the vertical distribution information indicates that most of the MEC occurs within 1-foot bgs. Concentrations of MEC drop off quickly below 1 foot. It is anticipated that concentrations of MEC at depth in high density MEC areas will also decrease significantly below 1 foot; however, because removal to depth have not been accomplished in the high density "special case areas" the depth distribution in "special case areas" is unknown.

5.1.4 Risk Assessment

- The Baseline Risks for all receptors are the highest risk (E).
- The After Action Risks for implementation of a visual surface removal are highest (E) for all intruding receptors. The risk for a surface only receptor is medium (C).
- The After Action Risk for implementation of a removal to depth for a surface only receptor and a shallow intruding receptor (intrusion of less than 1 foot) are lowest (A), and remain highest (E) for all other deeper intruding receptors.

5.2 Recommendations

The data provided in this RI are of sufficient quality and can be used to prepare a feasibility study for this site. The results of the risk assessment can be used as a tool in comparison of the nine criteria in the feasibility study.

- Although surface removal and removal to depth would result in eliminating many MEC items from the site and reducing the possibility of future exposures, it is not possible to verify all MEC items were removed to all depths. Therefore, a possibility remains that an intruding receptor could encounter a MEC item. The results of the risk assessment indicate that after-action risk scores would remain in the high range for those receptors exhibiting intrusive activities. Therefore, land use

controls will be evaluated as part of remedial alternatives to support safe reuse activities (e.g., habitat monitoring, invasive weed control, prescribed burning and associated fire management). These land use controls will allow for proper management of the habitat reserve in accordance with HMP (USACE, 1997), the USFWS Biological Opinions (USFWS, 1999, 2002, 2005), an Assessment (Zander, 2002), a Memorandum of Understanding (BLM/Army, 2004), and a Revised Attachment A Habitat Management Plan Map (USACE, 2005). The HMP and these additional requirements establish the guidelines for the conservation and management of wildlife and plant species and habitats that largely depend on former Fort Ord land for survival.

- Based on the risk assessment, it is anticipated that unrestricted use that would allow unrestricted intrusive activities will be unacceptable after conducting either surface removal or removal to depth. Note that a potential residential receptor that could be expected to have intrusive activities as deep as 4 to 5 feet would have similar risk scores as a construction worker (after action risk is E). Therefore, an unrestricted land use, typically represented by a residential exposure scenario by the regulatory agencies, would be unacceptable. Appropriate land use controls would be necessary for proper management of any potential residual risks. As described in Section 2.2, the objective of the remedy is to support the reuse of the Impact Area MRA as a habitat reserve. The HMP (and other documents cited above) designates the entirety of the Impact Area MRA as a Natural Resource Management Area. The Fort Ord Reuse Plan (as updated) designates the entirety of the Impact Area MRA as a Habitat Reserve.

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TABLES

**Table 3.1. Early Ranges (1940s and 1950s) Present in the Impact Area
Track 3 Impact Area MRA RI/FS
Former Fort Ord, California**

Range/Site Number	Range/Site Name(s)	Comments	Munitions Potentially Used
NA	Squad Attack Range, Rifle Squad Tactical Range, Trainfire II Range Complex	Area of Range 23 appears to have been used for training since at least 1945 and as a range from at least the mid 1950s. Use of the range appears to have changed some over time, starting as a Trainfire Range Complex, becoming a Rifle Squad Tactical Range in 1965.	Small arms ammunition
NA	AR Table VIII Range	The range was labeled as AR Table VIII on the 1957 and 1958 training maps, AR VII on the 1961 training map and as Range 21 AR on the 1964 training map and the 1965 photo mosaic. Information from Range Control files indicates that Range 24 was constructed at this location in 1966 and was modified in 1975 and 1991. Prior to 1966 AR Table VIII is present in about the same location as the present Range 24. The area further inland from the current range fan appears to have been used as squad problems ranges in the 1940s based on the 1945 training map and 1940s aerial photographs.	Small arms ammunition
NA	Offensive Overhead Firing Course, Table VII Range, Table VIII Range, Range 41	Ranges within the area of Range 25 are shown on maps dating back to 1956. Review of Range control files indicates the range converted from an inactive pistol range to an overhead offensive firing course in 1975. The range was deactivated in 1976 upon close of Basic Combat Training. The range was re-activated in 1981 and used through 1989. Review of aerial photographs from 1966 and 1969 indicates that the berm may have been added to the range between 1966 and 1969. Review of maps indicated that when the Table Ranges were active in the 1950s and 1960s fire was more toward the west.	Small arms ammunition

**Table 3.1. Early Ranges (1940s and 1950s) Present in the Impact Area
Track 3 Impact Area MRA RI/FS
Former Fort Ord, California**

Range/Site Number	Range/Site Name(s)	Comments	Munitions Potentially Used
NA	Machine Gun Transition, Machine Gun Field Fire, Machine gun, Table II	The range appears to have been used primarily for machine gun fire since the mid 1950s. Information from the range control files indicates that the range was wired for M-30 Target Devices in 1966 and that in November 1973 the range was modified from a Machine Gun Range to a Dry Fire and Movement Course used in conjunction with Range 27. In February 1975 it was reactivated as a Machine Gun Range. In 1991 the range was modified for SAW firing.	.30 Cal. Small Arms Ammunition
NA	Wild Cat Ridge Day/Night Combat Course	Area around Range 32 appears to have been used for training exercises from as early as the 1940s to the late 1980s. Use ranged from a submachine gun training area in the 1940s, to unspecified training area in the 1950s.	Small arms ammunition
NA	Close Combat Course	Range has been in use since 1950s. Records indicate it was used as a Close Combat Course from the late 1950s through late 1960s.	Small arms ammunition
NA	Grenade Assault Course	The Hand Grenade Assault Course is identified on the circa 1953 map and later era maps.	Hand Grenades, hand grenade fuzes
NA	Hand Grenade Range (HE)	Identified on training maps from after 1953 through 1958.	High explosive hand grenades and hand grenade fuzes
NA	Hand Grenade Training Area	This area is identified on training maps from the circa 1953 map through 1958. This area appears to fall within the footprint of the current MOUT training area.	Hand Grenades, hand grenade fuzes
NA	Rifle	This area is identified on training maps from the circa 1953 map until 1957. This area may fall within the northern portion of the current MOUT training area.	Unknown

**Table 3.1. Early Ranges (1940s and 1950s) Present in the Impact Area
Track 3 Impact Area MRA RI/FS
Former Fort Ord, California**

Range/Site Number	Range/Site Name(s)	Comments	Munitions Potentially Used
NA	Rifle Grenade Range	According to range control records and historical training maps this range was used as a rifle grenade range. The range is indicated as rifle grenade range on the circa 1953 training map. Direction of fire on the circa 1953 map is toward the south.	Rifle-fired grenades
NA	Rifle Grenade Range	The firing point for this range is in the same general area as the firing point for Range 37, but the direction of fire is toward the southeast. This range is shown on training maps from 1956 through 1958.	Rifle-fired grenades
NA	Infiltration Course	This range appears to have been used as an infiltration course from as early as the mid 1940s through some of the 1960s. Range control records indicate that the Infiltration course was used from 1951 through 1973.	Small arms ammunition
NA	Rocket Launcher Range	This range is identified on training maps from circa 1953 through 1958.	3.5-inch Rockets
NA	Mortar Range #3 (60mm)	Appears this area of the inland ranges has been used since at least the 1940s. Use has changed from a close combat course in the 1940s and early 1950s to a mortar range in the late 1950s through present.	Mortars
NA	Bazooka Demonstration	Identified as "Bazooka Demonstration" on 1945 and 1946 training maps. Not identified on the after-1953 or later maps.	2.36-inch Rockets
NA	Field Firing Range 2	Appears this area of the inland ranges has been used since at least the mid 1940s. The area was used as a mortar firing range through the 1980s and possibly as early as the 1950s.	
NA	1000"	This range was identified as 1000" on training maps from 1957 through 1958.	Practice mortars?
NA	Field Firing Range 1	Identified as a Field Firing Range from after 1953 through 1958.	

**Table 3.1. Early Ranges (1940s and 1950s) Present in the Impact Area
Track 3 Impact Area MRA RI/FS
Former Fort Ord, California**

Range/Site Number	Range/Site Name(s)	Comments	Munitions Potentially Used
NA	Mortar Range, Mortar Range No. 1	Range location is shown on training maps from 1945 through base closure. Initially identified as a mortar range in 1958 use included 57mm recoilless rifles.	60mm and 81mm mortars and 57 recoilless rifles
NA	MG 30 cal	Range location is shown on 1945 and 1946 training maps. Length of time range was in use is unknown.	.30 Cal. Small arms ammunition
NA	Booby Traps	Range location is shown on 1945 and 1946 training maps. Length of time range was in use is unknown.	Firing Devices, standard coupling bases, practice mines
NA	30 cal AA Practice	Range location is shown on 1945 and 1946 training maps. Length of time range was in use is unknown.	.30 Cal. Small arms ammunition
NA	Dummy Grenade	Range location is shown on 1945 and 1946 training maps. Length of time range was in use is unknown.	Training grenades
NA	Live Hand Grenade	Range location is shown on 1945 and 1946 training maps. Length of time range was in use is unknown.	High explosive hand grenades and hand grenade fuzes
NA	Mortar Range No. 2	Range location is shown on the circa 1953 and 1956 training maps. Length of time range was in use is unknown. Range is not shown on the 1958 training areas and facilities map.	60mm and 81mm mortars
NA	Carbine Transition Course (North)	Range location is shown on 1945 and 1946 training maps. Length of time range was in use is unknown.	Small arms ammunition
NA	Carbine Transition Course (South), Rocket Launcher Range	Range location is shown on 1945 and 1946 training maps. Rocket Launcher Range (Moving target) appears in approximately the same location on the circa 1953 map only. Length of time range was in use is unknown.	Small arms ammunition; 2.36-inch and 3.5-inch rockets

**Table 3.1. Early Ranges (1940s and 1950s) Present in the Impact Area
Track 3 Impact Area MRA RI/FS
Former Fort Ord, California**

Range/Site Number	Range/Site Name(s)	Comments	Munitions Potentially Used
NA	Rifle Transition Course (North), Combat in Cities No .1	Range location is shown on 1945 and 1953 training maps. Area that was used as combat in cities is shown as only a portion of the range. Length of time range was in use is not known.	Small arms ammunition
NA	Rifle Transition Course (South), Combat in Cities No. 1	Range location is shown on 1945 and 1953 training maps. Area that was used as combat in cities is shown as only a portion of the range. Length of time range was in use is not known.	Small arms ammunition
NA	Close Combat Course No. 1	Range location is shown after 1953 training map. Range is evident on 1965 air photo mosaic. Length of time range was in use is not known.	Small arms ammunition
NA	Combat In Cities	Range location is shown on the circa 1953 training map only. Length of time range was in use is not known.	Small arms ammunition; possibly practice hand grenades, flares, pyrotechnics, and possibly other caliber
NA	Weapons Demonstration Range	Range location is shown on the 1961 and 1964 training maps. Appears to be located just to the northeast of range MG Table 2. This range is labeled as "Range 37" on the 1964 map.	.30 Cal. Small arms ammunition
NA	MG Table 2	Range location is shown on the circa 1953 and 1956 training maps. Location appears to be to the south of the Weapons Demonstration Area.	.30 Cal. Small arms ammunition
NA	M-1 Table IX	Range is shown on 1956 Range Construction Priority Map. It is not known if this range was ever constructed. Range is located closer to North South Road than later ranges. This range was not present on 1961 and later training maps.	Name implies small arms ammunition only
NA	Squad Problems Range (North)	Range location is shown on 1945 and 1946 training maps. Range use not known.	Possibly small arms ammunition, pyrotechnics

**Table 3.1. Early Ranges (1940s and 1950s) Present in the Impact Area
Track 3 Impact Area MRA RI/FS
Former Fort Ord, California**

Range/Site Number	Range/Site Name(s)	Comments	Munitions Potentially Used
NA	Squad Problems Range (South)	Range location is shown on 1945 and 1946 training maps. Range use not known.	Possibly small arms ammunition, pyrotechnics
NA	A. R. Table VIII Range	Range location is shown on after 1953 training map and the 1956 training map. Range was located in the area of Range 25.	.30 Cal. Small arms ammunition; possibly other caliber small arms ammunition
NA	AR Table VIII Range	Range location is shown on after 1953 training map and the 1956 training map. Range was located in the area of Range 25.	.30 Cal. Small arms ammunition; possibly other caliber small arms ammunition
NA	Machine Gun Transition	Range location is shown on 1945 training map. Identified as "MG Familiarization Range" on the circa 1953 map. Range not shown on later maps.	.30 Cal. Small arms ammunition
NA	Rifle Night Firing; Small Arms Firing Course	Range is shown on after 1953 and 1956 training maps. Length of time range was in use in not known.	Small arms ammunition. Also may have involved pyrotechnics in support of the use of the range at night.
NA	Austin Anti-Tank	Identified as "Austin Anti-Tank" on 1945 and 1946 training maps. Not identified on the after-1953 or later maps.	2.36-inch Rockets and 3.5-inch Rockets
NA	Wild Cat Ridge Training Area	Range is shown on the circa 1953 training map and the 1958 training map. Range is located near present Range 32. Type of training completed in the 1950s is not documented.	Unknown

**Table 3.1. Early Ranges (1940s and 1950s) Present in the Impact Area
Track 3 Impact Area MRA RI/FS
Former Fort Ord, California**

Range/Site Number	Range/Site Name(s)	Comments	Munitions Potentially Used
NA	Sub Mach Gun DSMTD	Range is only shown on the July 1956 Training Map. The use of the range is unknown, but based on the title of the range it may have been used for small arms.	Small arms ammunition
NA	Barloy Canyon Sub MG Range	Range is only shown on the Revised 1945 Training Map. Range is in area of Wildcat Ridge Training Area and later Range 32. See Range 32 above for additional information.	Small arms ammunition
NA	Small Arms Firing Course	Range only shown on the circa 1953 and 1958 Training Maps. Course is not shown on any other reviewed training maps. Initial visit by HLA in March 1999 indicated small arms use in the area.	Small arms ammunition
NA	Impossible Ridge Training Area	Area appears to have been used for training in the 1950s and early 1960s. The type of training done at the site is not documented.	Small arms ammunition
NA	Grant Close Combat Course	Range was labeled for Close Combat in the 1940s. It is not known whether small arms were used at this range in the 1940s. Range location is shown in the 1945 training map. The circa 1953 training map shows the range area named Grant training area. After the 1940s, the range area was used as a mortar range. The 1958 training areas and facilities map labeled the area as Grant.	Small arms ammunition; possibly smoke producing items
NA	Infiltration Course, Huffman Infiltration Course	Range was labeled as an Infiltration Course in the 1940s and 1950s. Appears it was also used as an infiltration course more recently as Range 40.	Small arms ammunition; possibly smoke producing items
NA	Bazooka Demonstration	Range location is shown on 1945 training map. Length of time the area was in use is unknown, but does not appear on the circa 1953 training map.	2.36-inch and 3.5-inch rockets

**Table 3.1. Early Ranges (1940s and 1950s) Present in the Impact Area
Track 3 Impact Area MRA RI/FS
Former Fort Ord, California**

Range/Site Number	Range/Site Name(s)	Comments	Munitions Potentially Used
NA	Mock Up Village, Combat in Cities	Range was labeled as Mock up Village in 1940s. Mock up Village is labeled on 1947 7.5 min quadrangle photo map of Seaside. In the 1950s the area is labeled as Combat in Cities. This area was investigated as part of HA-35A. See reconnaissance results.	Small arms ammunition?, smoke producing hand grenades
NA	Company Problems	Area was labeled as company problems on a 1945 training map. It is not known how long the area was used for company problems training. Ranges 43, 44, and 45 are currently located in this area.	Unknown
MRS-35	Former Range Control	The FRC was formerly used as Camp Huffman and currently serves as a BLM facility on the site. The ASR notes that UXB conducted sampling and found 508 live small arms and 2 MEC items. CMS performed military munitions surface removal from January to June 1998. No UXO was encountered, but one 3.5-inch practice rocket (munitions debris) was found. A reconnaissance of this area was conducted in July 1999. No evidence of a range was identified.	Possibly small arms ammunition, based on items found
NA	Artillery Firing Points	Firing into the Impact Area occurred from approximately three points to the north and northeast of the Impact Area. Dates of actual use unknown.	105mm, 155mm, and 8-inch projectiles

FRC = Former Range Control
UXB = UXB International, Inc.

Checked BPF Approved BLW

**Table 3.2. Ranges Present Within the Impact Area from 1961 Through Base Closure
Track 3 Impact Area MRA RI/FS
Former Fort Ord, California**

Range/Site Number	Range/Site Name(s)	Comments	Munitions Authorized For Use
18	Record Firing Range, BRM Record	Range 18 is shown on maps dating back to 1961 and is present on the 1960 photo mosaic. The range fans do not appear to have changed since 1960 and the range is labeled as Range 18 from 1960. Use of the range is documented as Record Range from 1973 to present. Maps from 1945 do show a practice 30 cal AA, Dummy Grenade and 30 cal Machine Gun range in southern (Inland from current position) portion of the range. Evidence of these ranges is present on the 1947, 1949, and 1951 aerial photograph, and the 1960 and 1965 aerial photo mosaics.	Small arms ammunition (5.56mm, 7.62mm)
19	Record Firing Range, BRM Record	Range 19 is shown on maps dating back to 1956. It is labeled as Range 19 since 1961. The range fan has changed shape slightly in some years, but location has remained consistent. Use of the range is documented as a Record Firing Range from 1973 to present. Review of 1960 and 1965 Air Photo Mosaics shows similar vegetation pattern as is seen today. Appears some type of training, possibly small arms took place in the area of Range 19 in the 1940s and possibly early 1950s based on review of aerial photographs. The type of activities performed in the area during the 1940s and 1950s are not known.	Small arms ammunition (5.56mm, 7.62mm)
20	Unknown, Available	No evidence was found in the SOPs or other written records that Range 20 was ever used for firing. Historical evidence of use in the area is present on Aerial photographs from the 1960s. The range is also shown on the 1968 and 1971 training maps. It is listed as available on a 1967 Training Map.	Not documented

**Table 3.2. Ranges Present Within the Impact Area from 1961 Through Base Closure
Track 3 Impact Area MRA RI/FS
Former Fort Ord, California**

Range/Site Number	Range/Site Name(s)	Comments	Munitions Authorized For Use
21	10m Machine Gun/25m Rifle Range	The range is not present on maps or air photos dated before 1968. Evidence of previous ranges is not seen on 1965 air photo mosaic. The use of the range appears to have been consistent. The 1973 SOP indicates it was a 10M Machine Gun Range, later a 25m Zero range was added (1980 through 1993).	Small arms ammunition (5.56mm, 7.62mm, 38 and 45 Cal Pistol, M60 MG)
22	0.50 cal Machine Gun Range	The range is not present on maps or air photos dated before 1984. Evidence of previous ranges is not seen on 1965 air photo mosaic. The use of the range appears to have been consistent.	Small arms ammunition (.50 cal, 5.56mm, 7.62mm)
23	Squad Attack Range, Rifle Squad Tactical Range, Trainfire II Range Complex	Area of Range 23 appears to have been used for training since at least 1945 and as a range from at least the mid 1950s. Use of the range appears to have changed some over time, starting as a Trainfire Range Complex, becoming a Rifle Squad Tactical Range in 1965. Because the range was used as a squad attack range, no fixed firing points are present. Movement down range was limited to 700 meters due to Range 19 and 25 safety fans.	Small arms ammunition (5.56mm, 7.62mm); 40mm practice (M781)
23M	Dragon Tracking Range (Nonfiring range)	Area identified in Site 39 Data Summary Report as a nonfiring range. Area was used for training area for laser-aimed Dragon anti-armor weapons. Although identified as non-firing, some Dragon rounds and 4.2-inch mortar fragments have been found on the range.	Infrared
24	Sniper Range, Table VII Range, Table VIII Range, AR Field Fire and Qualification	Information from Range Control files indicates that Range 24 was constructed in 1966 and was modified in 1975 and 1991. Prior to 1966 a Range is present in about the same location as the present Range 24. The range was labeled as Range 21 on the 1965 photo mosaic and as AR Table VII and AR Table VIII in 1950s maps. The area further inland from the current range fan appears to have been used as squad problems ranges in the 1940s based on the 1945 training map and 1940s aerial photographs.	Small arms ammunition (5.56mm, 7.62mm, M60 MG); 90mm Recoilless Rifle, Sub-Cal M72, 90mm Sub-Cal, 40mm Practice, LAW

**Table 3.2. Ranges Present Within the Impact Area from 1961 Through Base Closure
Track 3 Impact Area MRA RI/FS
Former Fort Ord, California**

Range/Site Number	Range/Site Name(s)	Comments	Munitions Authorized For Use
25	Offensive Overhead Firing Course, Table VII Range, Table VIII Range, Range 41	Ranges within the area of Range 25 are shown on maps dating back to 1956. Review of Range control files indicates the range converted from an inactive pistol range to an overhead offensive firing course in 1975. The range was deactivated in 1976 upon close of Basic Combat Training. The range was re-activated in 1981 and used through 1989. Review of aerial photographs from 1966 and 1969 indicates that the berm may have been added to the range between 1966 and 1969. Review of maps indicated that when the Table Ranges were active in the 1950s and 1960s fire was more toward the west.	Small arms ammunition (7.62mm)
26	Machine Gun Transition, Machine Gun Field Fire, Machine Gun Table II	The firing point for this range is in the vicinity of the firing point for the "Austin Anti-Tank" range. Range 26H appears to have been used primarily for machine gun fire since the mid 1950s. Information from the range control files indicates that the range was wired for M-30 Target Devices in 1966 and that in November 1973 the range was modified from a Machine Gun Range to a Dry Fire and Movement Course used in conjunction with Range 27. In February 1975 it was reactivated as a Machine Gun Range. In 1991 the range was modified for SAW firing.	Small arms ammunition (5.56mm, 7.62mm)
27	Fire Movement Course, SAW Table I-IV, Close Combat Course	This range was constructed in 1967. It was placed on inactive status in 1975, reopened in 1984, operated until 1989, and was converted to SAW in 1990. In April 1973 the range operated as a Close Combat Course with targets about 50 to 250m. In 1992 targets were located at 100, 200, and 300m. A night firing course may have operated in this area in the 1950s.	Small arms ammunition (5.56mm, 7.62mm)
27A	10m Machine Gun/25m Rifle Range	This range was used from at least 1973 through 1991 as a 10m Machine Gun, 25m Zero range. Up to 70 firing points were used at this range. The range use appears to have been consistent over time.	Small arms ammunition (5.56mm, 7.62mm, M60, .38 and .45 Cal)

**Table 3.2. Ranges Present Within the Impact Area from 1961 Through Base Closure
Track 3 Impact Area MRA RI/FS
Former Fort Ord, California**

Range/Site Number	Range/Site Name(s)	Comments	Munitions Authorized For Use
28	Technique of Fire Range, Rifle Squad Tactical Range, Automatic Rifle and Army Training and Evaluation Program (ARTEP) Range	This range was used from at least 1964 through early 1990s. The range was labeled as a Rifle Squad Tactical Range in 1964 and was labeled as Automatic Rifle and ARTEP Range (Def) in SOPs from 1973 through 1991. The area may have been used in the mid 1950s as indicated by presence of a Carbine Range shown on the 1956 training map. According to range control records the range was used for day and night time activities.	Small arms ammunition (5.56mm, 7.62mm) LAW subcaliber, 40mm practice, Demolition charge (.25 lb. max), possible pyrotechnics for illumination
29	Machine Gun Assault Range, Squad Night Assault, Squad Battle Drill and Assault Range, 10m Machine Gun, 25m Zero, M-3 Machine Gun	This range was used from at least 1961 through 1975 as a Machine Gun Assault Range. It was reactivated in 1984 and a portion of the range was set up for mortar firing. In 1991 the machine gun assault course was converted to a 10m/25m range.	Small arms ammunition (5.56mm, 7.62mm, .38 and .45 Cal), Mortars (60mm, 81mm and 4.2-inch), 40mm practice, possible pyrotechnics for illumination
30/30A	Rifle Squad Tactical Ranges, Technique of Fire Ranges, Squad Defense ARTEP, Military Operations in Built-up Areas (MOBA)	This range was constructed in 1964 and used for BCT training until 1975. The range was reactivated in 1983 and deactivated in 1989. The range was listed as a Technique of Fire Range on the 1973 SOP, as a MOBA range in 1982 with blank ammo only, and as a Squad Defense ARTEP range in 1984. The range was not listed in the 1991 and 1992 SOPs. The area may have been used as a range in the 1950s based on the 1956 training map that shows a Submachine gun range in the area.	Small arms ammunition (5.56mm, 7.62mm and blanks), 40mm practice and high explosive

**Table 3.2. Ranges Present Within the Impact Area from 1961 Through Base Closure
Track 3 Impact Area MRA RI/FS
Former Fort Ord, California**

Range/Site Number	Range/Site Name(s)	Comments	Munitions Authorized For Use
31	Platoon Attack Course, Demolition Range	This range is present on maps as far back as 1964. In 1973 the SOP indicated that the range was a Demolition Range for the 49th OD (EOD). Range control records indicate the Platoon Attack Range was constructed in 1974 or 1975, SOPs indicate Range was used as a Platoon Attack Course from at least 1980 to 1993.	Small arms ammunition (5.56mm, 7.62mm), Subcaliber LAW, 40mm practice, 90mm Subcaliber recoilless rifle, demolitions (25 lbs. max)
NA	STT Range 23	This range is present on the 1964 Training map.	Unknown
32	Wild Cat Ridge Day/Night Combat Course, Attack Helicopter and UH-1 Door Gunnery, Live Fire Exercise, Day/Night Combat	Area around Range 32 appears to have been used for training exercises from as early as the 1940s to the late 1980s. Use ranged from a submachine gun training area in the 1940s, to unspecified training area in the 1950s, as inactive through most of the 1970s, and as a helicopter attack range in the 1980s. Site visit indicated several areas around Wildcat ridge and Wildcat Canyon that may have been used for small arms training; however, concentrations of spent ammunition were not evident.	Small arms ammunition (5.56mm, 7.62mm, M60), 20mm, 40mm practice, possible pyrotechnics for illumination
33	Demolitions Range	This range was investigated as part of the Basewide Remedial Investigation/Feasibility Study.	25 lb max., no electrical blasting caps
34	Machine Gun Assault Range, Close Combat Course, Mortar Range	Area appears to have been used for training since the 1950s. Records indicate it was used as a Close Combat Course from the late 1950s through late 1960s. SOP from 1973 indicates it was a Machine Gun Assault Course. By 1980 the range was used as a mortar range to support Range 31. SOP from 6/91 indicates that the range was inactive. An initial visit to the site indicates that there are areas with greater than 10 percent spent ammunition.	Small arms ammunition (5.56mm, 7.62mm, M60), Mortars (81mm and 4.2-inch), 40mm practice

Table 3.2. Ranges Present Within the Impact Area from 1961 Through Base Closure
Track 3 Impact Area MRA RI/FS
Former Fort Ord, California

Range/Site Number	Range/Site Name(s)	Comments	Munitions Authorized For Use
35A	Combat Pistol Range,	Range was in use as a combat pistol range from at least 1975. EOD clearance records from 1975 reference Range 35A. SOP information from September 1980 through October 1992 indicate that the range had 6 firing lanes and was authorized for 38 and 45 cal Pistol fire. Range is currently active.	Small arms ammunition (.38 and .45 Caliber)
35	Mout Complex, Quick Kill	This area is part of MRS-28.	Small arms ammunition (5.56mm, .38 and .45 Caliber, 12 Gauge riot gun), Fragmentation Hand Grenade, 40mm practice
36A	EOD	Demolitions	C4 and TNT 25 pound maximum charge
36	Fragmentation Hand Grenade, Hand Grenade Demolitions	Range was used as a hand grenade range from at least 1966 to 1993. SOPs from 1973 through 1992 indicate that the range was a hand grenade range or hand grenade demolitions.	Hand grenades, Claymore mines, C4 and TNT .25 lb.
37	25m Night Record Fire, Quick Kill and Night Fire	The range was labeled as a night firing range on 1961 maps. SOPs from 1973 to 1992 indicate the range was a 25 and 50 m range for night firing. The firing line was 185 meters with up to 60 firing points. Historical training maps indicate that this area was used as a bazooka range and possibly as a rifle grenade range in the late 1950s.	Small arms ammunition (5.56mm, 7.62mm), possible pyrotechnics for illumination

**Table 3.2. Ranges Present Within the Impact Area from 1961 Through Base Closure
Track 3 Impact Area MRA RI/FS
Former Fort Ord, California**

Range/Site Number	Range/Site Name(s)	Comments	Munitions Authorized For Use
38	Zero Range, 25 M-2 Submachine Gun Shotgun	Range labeled as a rifle grenade range on training maps dated 1968 through 1984. May also have been present in the 1950s and 1960s but location is difficult to evaluate from the existing training maps. SOPs from 1973 through 1992 indicate this was used for machine gun, rifle, and pistol firing.	Small arms ammunition (5.56mm, 7.62mm, 12 gauge, .38 and .45 Caliber)
39	Bench Rest Rifle Range	This range was used for small arms from at least 1973 through 1993. The range is also shown on the 1968 training map and is in the area of Range 30 shown on the 1964 training map. The 1973 SOP states that the range was operated by the Rod and Gun Club. The range was still operated by the Rod and Gun Club in 1980. The range had 10 firing points. Review of historical maps indicates that ranges were not present in this location in the mid 1940s and late 1950s.	Small arms ammunition (Shotgun, Rifle, .38 and .45 caliber pistols)
40	Infiltration Course, 10-m and 25m Machine gun and rifle	This range appears to have been used as an infiltration course from as early as the mid 1940s through some of the 1960s. Range control records indicate that the Infiltration course was used from 1951 through 1973. Training Maps from 1977 indicate that the range was a CID Pistol Range. The SOPs indicate that the range was inactive in 1980 and that it was a 10M .50 caliber M2 Combat Pistol range in 1982 and 1984. .38, .45, and .50 caliber ammunition was authorized at that time. The 1991 SOP indicates that the range was an infiltration course. In 1992 the range was listed as a 10m MG, 25m Zero range with 5.56mm and 7.62mm ammunition authorized.	Small arms ammunition (5.56mm, 7.62mm, .38, .45 and .50 caliber)

**Table 3.2. Ranges Present Within the Impact Area from 1961 Through Base Closure
Track 3 Impact Area MRA RI/FS
Former Fort Ord, California**

Range/Site Number	Range/Site Name(s)	Comments	Munitions Authorized For Use
41	Mortar Complex, Sub-Caliber Moving Target/Mortar	Appears this area of the inland ranges has been used since at least the 1940s. Use has changed from a close combat course in the 1940s and early 1950s to a mortar range in the late 1950s through present. Some spent small arms ammunition may be present at this range; however it does not appear that the range was used for small arms training in the more recent (1960s through 1990s) past. Two soil borings were sampled for explosives as part of the BW RI/FS. No explosives were detected.	Small arms ammunition (.30 and .50 caliber), 60mm, 81mm, 4.2-inch mortars, M60 and M72 90mm subcaliber recoilless rifles, 106mm subcaliber recoilless rifle, 14.5 (direct fire)
42	Mortar Range (Long Range), Mortar Complex	Appears this area has been used since at least the mid 1940s. The area was used as a mortar firing range from at least 1973 to 1993. Use prior to 1973 is not documented, but it appears based on review of maps that it may have been used for mortar fire as early as the 1950s. It is not known if small arms were used in the 1940s as part of the Grant training area.	60mm, 81mm, 4.2-inch mortars (including illumination)
43	Platoon Size Live Fire Course, Mortar Range	Appears this area of the inland ranges has been used since at least the mid 1940s. The area was used as a mortar firing range through the 1980s and possibly as early as the 1950s. The Platoon-Size Live Fire Course was constructed in 1991 and was used until 1993. Review of the SOPs from 1991 and 1992 indicate that small arms were used on this range at that time.	Small arms ammunition (5.56mm, 7.62mm), 60mm, 81mm, 4.2 mortars, AT-4 recoilless rifle, LAW rockets, 40mm grenades, fragmentation hand grenade, .25 lb demolitions

**Table 3.2. Ranges Present Within the Impact Area from 1961 Through Base Closure
Track 3 Impact Area MRA RI/FS
Former Fort Ord, California**

Range/Site Number	Range/Site Name(s)	Comments	Munitions Authorized For Use
44	Antitank Weapons Range (Recoilless Rifle Rocket Launcher, Dragon Missile Rocket Launcher)	Range was used as an Antitank Range from at least 1973 through 1993. It is not known if small arms were used at this range in the past.	90mm recoilless rifles, 106mm subcaliber recoilless rifles, AT-4 recoilless rifles, rocket launchers (M72 LAW subcaliber devices, LAW 66mm HE, M202 Flash) and Dragon missile launcher
44A	Recoilless Rifle Rocket Launcher	From April 13, 1982 range SOP	90mm recoilless rifle, M72 LAW HE, 106 subcaliber
45	Grenade Launcher Range	Range was use as a grenade launcher range from at least the early 1970s until 1993. It is not known if small arms were used at this range in the past.	40mm practice and HE, 14.5 subcaliber, M202 rocket launcher (Flash), Claymore mine
45A	SABOT/14.5 Subcaliber	From April 13, 1982 range SOP	14.5 Subcaliber
46	Pistol Range, MP/CID Qualification Course, Night Record Fire, 10m MG	Range appears to have been used from the early 1960s, possibly as early as 1958 for night firing, pistol firing, and other small arms firing. Range control records indicate the range was used for CID/MP qualification for much of its history. Range 47 was located down range from Range 46 and was used as a grenade launching range.	Small arms ammunition (5.56mm and 7.62mm, and 9mm, .38 and .45 caliber pistol)
47	M79 Grenade Launcher	Range was abandoned in 1970. No SOP information is available. Not known if small arms were used in this area. No explosive compounds were detected in the soil sample.	Not documented

**Table 3.2. Ranges Present Within the Impact Area from 1961 Through Base Closure
Track 3 Impact Area MRA RI/FS
Former Fort Ord, California**

Range/Site Number	Range/Site Name(s)	Comments	Munitions Authorized For Use
48	Mortar Range, Mortar Range No. 1, Machine Gun/Claymore, 14.5mm Artillery and Mortar Subcaliber Range, Light Antitank Weapons Range, Sniper Training, Weapons Familiarization	Range used as mortar range from at least the mid 1940s. Small arms have also been used at this range. The range has been used for Sniper training. Review of range control files, historical training maps, and SOP information indicates that small arms use was probably limited at this range.	Small arms ammunition (5.56mm and 7.62mm, .50 caliber spotter, and .50 caliber machine gun), 90mm recoilless rifle, 106mm recoilless rifle subcaliber, AT-4 recoilless rifle, 14.5 subcaliber, Claymore mines, rocket launchers (M72 LAW, and M202 [Flash]) and M47 Dragon missile launcher
NA	Close Combat Course No. 1	Range location is shown after 1953 training map. Range is evident on 1965 air photo mosaic. Length of time range was in use is not known.	Not documented
NA	Weapons Demonstration Range	Range location is shown on the 1961 and 1964 training maps. Appears to be located just to the northeast of range MG Table 2. This range is labeled as "Range 37" on the 1964 map.	.30 Cal. Small arms ammunition?
NA	A. R. Table VII Range, A. R. Table VIII Range	Ranges were located in area of Range 25.	
NA	Impossible Ridge Training Area	Area appears to have been used for training in the 1950s and early 1960s. The type of training done at the site is not documented.	Not documented

**Table 3.2. Ranges Present Within the Impact Area from 1961 Through Base Closure
Track 3 Impact Area MRA RI/FS
Former Fort Ord, California**

Range/Site Number	Range/Site Name(s)	Comments	Munitions Authorized For Use
OE-35	Former Range Control	The FRC was formerly used as Camp Huffman and currently serves as a BLM facility on the site. The ASR notes that UXB conducted sampling and found 508 live small arms and 2 MEC items. CMS performed a surface removal for MEC from January to June 1998. No MEC was encountered, but one 3.5-inch practice rocket (munitions debris) was found. A reconnaissance of this area was conducted in July 1999. No evidence of a range was identified.	Literature review and limited reconnaissance conducted.
NA	Artillery Firing Points	Firing into the Impact Area occurred from approximately three points to the north and northeast of the Impact Area. Dates of actual use unknown.	105mm, 155mm, and 8-inch projectiles

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Table 3.3
Number of MEC and Munitions Debris Removed During Impact Area Investigations
Track 3 Impact Area MRA
RI/FS
Former Fort Ord, California

Investigation/Removal Action	Number of Acres Investigated	Number of MEC removed	Number of Munitions Debris Removed	Pounds of Munitions Debris Removed	Comments/Source
Grid Sampling - MRS-15B/MSRS-15A	9.5	162	3,063	NA	
Impact Area Roads and Trails	47.72	341	181	1474	OE Removal AAR, USA environmental 2001
Fuel-Break Clearance	253	395	1835	50688	Reestablishment of Impact Area Fuel Breaks, Phases 1, 2, and 3 AAR, Parsons, 2005
MRS-15 Mortar Alley TCRA	26	7	432	340	TIP Surface Removal OE-15 Mortar Alley, Parsons 2002
MRS-15 Range 30A TCRA	391*	192	60	7252	TIP Surface Removal OE-15 Range 30A, Parsons 2002
MRS-Ranges 43-48 TCRA	555**	2325	132	36373	TIP Surface Removal OE Site Ranges 43-48
MRS-Ranges 43-48 Interim Action	499***	9,690	19,689	407,296	TIP MRS-Ranges 43-48 Interim Action, Draft
Watkins Gate Burn Area	1000	499	36	68590	TIP WGBA, Parsons 2004
Eucalyptus Fire Area	637	114	NA	25000	AAR MMR Eucalyptus Fire Area, SHAW 2005
Ordnance Detection and Discrimination Study					

* Only 1% of the site area was accessible for OE surveying.

** Only 35% of the site area was accessible for OE surveying.

*** Surface removal conducted over 499 acres, removal to depth completed over 286 acres.

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**Table 3.4. MEC and Munitions Debris Quantities Removed
During Ranges 43 through 48 Interim Action
Track 3 Impact Area MRA RI/FS
Former Fort Ord, California**

Action	Quantity of MEC Removed	Quantity of Expended Munitions Debris Removed	Pounds of Munitions Debris Removed
Visual Surface Sweep	4,563	NA	49,084
Target Removal	346	NA	NA
Analog Removal	3,242	15,921	181,688
Digital Geophysics Removal	409	NA	34,711
Range 45 Sifting	1,086	3,432	139,259*
Range 45 Analog	44	336	2,554
Total	9,690	19,689	407,296

* Includes range related debris

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Table 4.1 Description of Receptors Evaluated in the Track 3 Impact Area MRA RI/FS

Receptor	Description	Level of Intrusion	Frequency of Entry	Intensity of Contact with Soil
Trespassers (Maximum 2-foot intrusion depth)	If a trespasser were to gain access to the site he would likely be able to remain in the area for an extended period as the area would not be well traveled by workers and visitors.	A trespasser is expected to intrude to a depth of 2 feet below the surface.	A trespasser is expected to occasionally enter the area.	A habitat trespasser is expected to spend less than 6 hours per day in contact with the soil in the area.
Surface Only Receptors	Surface only receptors include habitat monitors that may conduct plat counts or monitor animal species, habitat workers conducting invasive weed control through spraying, and escorted visitors that may be hiking or viewing wildlife.	Surface only receptors are not expected to intrude below the surface.	Surface only receptors are expected to frequently enter the area.	Surface only receptors are expected to spend up to 8 hours per day in contact with the soil in the area.
Shallow Intruding Receptor (Maximum 1 foot intrusion depth)	A shallow intruding receptor would include firefighters implementing prescribed burning; habitat monitors installing stakes for transect monitoring and recreational bikers and equestrian users.	A shallow intruding receptor is expected to intrude to a maximum depth of 1 foot.	A shallow intruding receptor is expected to frequently enter the area.	An intruding receptor is expected to spend between 3 and 8 hours per day in contact with the soil.
Deeper Intruding Receptor (Maximum 3 foot intrusion depth)	Deeper intruding receptors would include habitat workers and firefighters. Activities may include planting of seedlings, weed control, trail construction and maintenance, creating fuel breaks and responding to wildfires. Use of heavy equipment to restore areas of habitat that are currently impacted (roads, gullies, and rills) may also occur.	An intruding receptor is expected to intrude to a depth of 3 feet below the surface.	A deeper intruding receptor is expected to frequently enter the area.	A deeper intruding receptor is expected to spend up to 8 hours per day in contact with the soil in the area.
Construction Worker (Maximum 5-foot intrusion depth)	Construction workers would perform activities associated with construction of parking areas and restrooms, and preparation of interpretive displays. They may also be involved in the construction of new roads within the impact area. The construction worker is a likely receptor during the initial development of the area. Following the initial development, construction is not expected to be as intensive.	A construction worker is expected to intrude below the surface up to a depth of 5 feet.	A construction worker is expected to frequently enter the area.	A construction worker is expected to spend 8 hours per day in contact with the soil in the area.

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Table 4.2 Depth Below Ground Surface	
Score	Description (a)(b)(c)(d)
1	100% of detected MEC was removed considering the data quality for the site.
2	MEC > 5 feet bgs
3	MEC ≥ 4 feet bgs
4	MEC > 3 feet bgs
5	MEC ≥ 2 feet bgs
6	MEC ≥ 1 feet bgs
7	No MEC on the surface and MEC below surface
8	Any MEC on surface
Notes: (a) The shallowest MEC item found determines the depth below ground surface for the sector. (b) If significant uncertainty exists about the depth of the MEC item, it may be appropriate to assign the next highest score. (c) Depth should be based on actual field measurements of MEC items found. (d) Detection and removal procedures meeting the DQOs for the sector based on clearly defined investigational objectives including reuse and the detection of designated MEC. If DQOs have not been established for the sector, the quality of data should be approved by the BCT to score a "1".	

Table 4.3 Level of Intrusion	
Score	Description (a)(b)
1	Non-Intrusive: Activity on the ground surface, none below the surface
2	Minor Intrusions: Activity on ground surface and ground disturbances to a depth of one foot bgs
3	Moderate Intrusions: Ground disturbances to a depth of two feet bgs.
4	Significant Intrusions: Ground disturbances to a depth of four feet bgs
5	Highly Intrusive: ground disturbances greater than four feet bgs.
Notes: (a) The deepest intrusion level expected for a given reuse determines the Intrusion Level of activity for the sector. (b) If significant uncertainty exists about the depth of intrusion, it may be appropriate to assign the next highest score.	

Table 4.4 Migration/Erosion Potential	
Score	Description (a)
1	Very Stable: MEC will not migrate. Erosion is equal to or less than the site-wide average of 3/100 inches
2	Minor Migration: Recurring and extreme natural events may cause MEC to migrate upward, potentially reaching the intrusion level, over a period of time (more than two five-year reviews). Annual Erosion is greater than the average site-wide condition but less than one inch (b).
3	Significant Migration: Recurring and extreme natural events will bring MEC to the surface within the first recurring review. Annual Erosion is more than one inch (c).
Notes: (a) The Migration/Erosion Factor should consider the potential for changes in the depth of MEC due to erosion. The presence of human activities, streams, gullies, or steep slopes in an area may require a more thorough investigation of the potential for erosion. (b) Average annual site-wide erosion potential is 3/100 inches. (c) Significant erosion at Fort Ord is likely limited to areas disturbed by human activity, such as roads or firebreaks.	

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Table 4.5 Accessibility Factor Scoring Matrix

		Migration/Erosion Potential		
Depth Below Ground Surface	Level of Intrusion	1. Very Stable	2. Minor Migration	3. Significant Migration
1. 100% of detected MEC removed considering data quality for the area.	1. Non-Intrusive (surface only)	1	1	1
	2. Minor Intrusion (<1 foot bgs)	1	1	1
	3. Moderate Intrusion (<2 feet bgs)	1	1	1
	4. Significant Intrusion (<4 feet bgs)	1	1	1
	5. Highly Intrusive (>4 feet bgs)	1	1	1
2. MEC > 5 feet bgs	1. Non-Intrusive (surface only)	1	1	1
	2. Minor Intrusion (<1 foot bgs)	1	1	1
	3. Moderate Intrusion (<2 feet bgs)	1	1	1
	4. Significant Intrusion (<4 feet bgs)	1	2	3
	5. Highly Intrusive (>4 feet bgs)	3	3	4
3. MEC > 4 feet bgs	1. Non-Intrusive (surface only)	1	1	1
	2. Minor Intrusion (<1 foot bgs)	1	1	1
	3. Moderate Intrusion (<2 feet bgs)	1	1	2
	4. Significant Intrusion (<4 feet bgs)	3	3	4
	5. Highly Intrusive (>4 feet bgs)	5	5	5
4. MEC > 3 feet bgs	1. Non-Intrusive (surface only)	1	1	1
	2. Minor Intrusion (<1 foot bgs)	1	1	2
	3. Moderate Intrusion (<2 feet bgs)	1	2	3
	4. Significant Intrusion (<4 feet bgs)	5	5	5
	5. Highly Intrusive (>4 feet bgs)	5	5	5
5. MEC > 2 feet bgs	1. Non-Intrusive (surface only)	1	1	3
	2. Minor Intrusion (<1 foot bgs)	1	2	3
	3. Moderate Intrusion (<2 feet bgs)	3	3	4
	4. Significant Intrusion (<4 feet bgs)	5	5	5
	5. Highly Intrusive (>4 feet bgs)	5	5	5
6. MEC > 1 feet bgs	1. Non-Intrusive (surface only)	1	2	3
	2. Minor Intrusion (<1 foot bgs)	3	3	4
	3. Moderate Intrusion (<2 feet bgs)	5	5	5
	4. Significant Intrusion (<4 feet bgs)	5	5	5
	5. Highly Intrusive (>4 feet bgs)	5	5	5
7. No MEC on the surface and MEC below surface	1. Non-Intrusive (surface only)	4	5	5
	2. Minor Intrusion (<1 foot bgs)	5	5	5
	3. Moderate Intrusion (<2 feet bgs)	5	5	5
	4. Significant Intrusion (<4 feet bgs)	5	5	5
	5. Highly Intrusive (>4 feet bgs)	5	5	5
8. Any MEC on the surface	1. Non-Intrusive (surface only)	5	5	5
	2. Minor Intrusion (<1 foot bgs)	5	5	5
	3. Moderate Intrusion (<2 feet bgs)	5	5	5
	4. Significant Intrusion (<4 feet bgs)	5	5	5
	5. Highly Intrusive (>4 feet bgs)	5	5	5
Accessibility Factor scores are defined as:				
1. Least Potential for Accessibility.		3. May be Accessible.		
2. Not Likely to be Accessible.		4. Likely to be Accessible.		
		5. Greatest Potential for Accessibility.		

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Table 4.6 MEC Density Baseline Scoring

Score	Description*
1	100% of detected MEC removed to level of intrusion
2	Low MEC density (<0.1 items per acre)
3	Medium MEC Density (0.1 to 1 item per acre)
4	High MEC Density (>1 item per acre)

*Detection and removal procedures meeting the DQOs for the site based on clearly defined investigational objectives including reuse on the detection of designated MEC. If DQOs have not been established for the sector, the quality of data should be approved by the BCT to score a "1".

Table 4.7 MEC Density

	# Items			Density*			MEC Input Factor Score		
	MEC Hazard Type			MEC Hazard Type			MEC Hazard Type		
Depth (feet)	1	2	3	1	2	3	1	2	3
Surface	4,540	67	793	9.10	0.13	1.99	4	3	4
<1 ft.	6,868	283	1,333	25.25	1.04	4.90	4	4	4
<2 ft.	7,231	296	1,399	26.61	1.09	5.14	4	4	4
<4 ft.	7,295	301	1,414	26.81	1.11	5.19	4	4	4
All	7,296	301	1,458	26.82	1.11	5.36	4	4	4

*Assume 272 acres subsurface removal area and 499-acre surface removal.

Table 4.8 Intensity of Contact with Soil

Score	Description
1	Very Low: <1 hour/day
2	Low: <3 hours/day
3	Moderate: <6 hours/day
4	High: <9 hours/day
5	Very High: ≥9 hours/day

Notes:
Direct contact with soil can range from simply walking on the ground to digging in the soil.

Table 4.9 Frequency of Entry

Score	Description
1	Rare: It is not likely to occur (less than once per year to once per year)
2	Infrequent: Will seldom occur (less than once per season to once per month)
3	Occasional: Will likely occur from time to time (more than once per month)
4	Frequent: Will occur frequently (once a week to more than once a week)

Note:
UXO-trained professionals and others covered by MEC-specific health and safety plans are not considered in the Frequency of Entry scoring.

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Table 4.10 Exposure Factor Scoring Matrix (a)

		Intensity of Contact with Soil				
Frequency of Entry	MEC density	1. Very Low: ≤1 hour/day	2. Low: ≤3 hours/day	3. Moderate: ≤6 hours/day	4. High: ≤9 hours/day	5. Very High: >9 hours/day
1. Rare	1. 100% of detected MEC removed to intrusion depth	1	1	1	1	1
	2. Low MEC Density	1	2	2	3	3
	3. Medium MEC Density	2	3	3	3	3
	4. High MEC Density	3	3	3	4	4
2. Infrequent	1. 100% of detected MEC removed to intrusion depth	1	1	1	1	1
	2. Low MEC Density	1	2	2	3	3
	3. Medium MEC Density	2	3	3	4	4
	4. High MEC Density	3	3	4	4	4
3. Occasional	1. 100% of detected MEC removed to intrusion depth	1	1	1	1	1
	2. Low MEC Density	2	2	3	3	3
	3. Medium MEC Density	3	3	4	4	4
	4. High MEC Density	3	4	5	5	5
4. Frequent	1. 100% of detected MEC removed to intrusion depth	1	1	1	1	1
	2. Low MEC Density	2	2	3	4	4
	3. Medium MEC Density	3	4	4	5	5
	4. High MEC Density	4	5	5	5	5
(a) Exposure Factor scores are defined as:						
1. Least Potential for Exposure.		3. May be Exposed.				
2. Not Likely to be Exposed.		4. Likely to be Exposed.				
		5. Greatest Potential for Exposure.				

Table 4.11 MEC Hazard Classification

Score	Description (a)
0	Inert MEC, will cause no injury (b)
1	MEC that will cause an injury, or in extreme cases could cause major injury or death to an individual if functioned by an individual's activities (c)
2	MEC that will cause major injury, or in extreme cases could cause death to an individual if functioned by an individual's activities (d)
3	MEC that will kill an individual if detonated by an individual's activities
(a) MEC type must <u>only</u> be determined by UXO-trained personnel. (b) Inert describes the condition of Munition, or component which contains no explosive, pyrotechnic, or chemical agent. (c) An injury is defined as a flesh wound or minor burn. (d) A major injury is defined as the loss of sight, hearing or limbs, or major burn.	

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Table 4.12 Overall MEC Risk Scoring Matrix (a)

MEC Type	Accessibility	Exposure				
		1. Least Potential for Exposure	2. Not Likely to be Exposed	3. May be Exposed	4. Likely to be Exposed	5. Greatest Potential for Exposure
0. Inert MEC	1. Least potential for Accessibility	A	A	A	A	A
	2. Not Likely to be Accessible	A	A	A	A	A
	3. May be Accessible	A	A	A	A	A
	4. Likely to be Accessible	A	A	A	A	A
	5. Greatest Potential for Accessibility	A	A	A	A	A
1. MEC that will cause injury	1. Least potential for Accessibility	A	A	A	B	B
	2. Not Likely to be Accessible	A	B	B	B	B
	3. May be Accessible	A	B	B	C	C
	4. Likely to be Accessible	B	B	C	D	D
	5. Greatest Potential for Accessibility	B	C	D	D	D
2. MEC that will cause major injury	1. Least potential for Accessibility	A	A	B	B	B
	2. Not Likely to be Accessible	A	B	B	C	C
	3. May be Accessible	A	B	C	D	D
	4. Likely to be Accessible	B	C	D	D	E
	5. Greatest Potential for Accessibility	B	C	D	E	E
3. MEC that will kill	1. Least potential for Accessibility	A	B	B	C	C
	2. Not Likely to be Accessible	B	B	C	D	D
	3. May be Accessible	B	C	D	E	E
	4. Likely to be Accessible	C	C	D	E	E
	5. Greatest Potential for Accessibility	C	D	E	E	E
Notes: (a) The Overall MEC Risk scores are defined as: A. Lowest risk B. Low risk C. Medium risk D. High risk E. Highest risk						

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Table 4.13 MEC Risk Assessment Analysis Results
Baseline Risk Analysis

Receptor	MEC Hazard Type	MEC Depth Below Ground Surface	Migration/Erosion Potential	Level of Intrusion	Accessibility Factor Score	MEC Density	Frequency of Entry	Intensity of Contact with Soil	Exposure Factor Score	Overall MEC Risk Score
Trespasser	1	8	1	3	5	4	3	3	5	D
	2	8	1	3	5	3	3	3	4	E
	3	8	1	3	5	4	3	3	5	E
Surface only Receptor	1	8	1	1	5	4	4	4	5	D
	2	8	1	1	5	3	4	4	5	E
	3	8	1	1	5	4	4	4	5	E
Intruding to 1 ft Receptor	1	8	1	2	5	4	4	4	5	D
	2	8	1	2	5	4	4	4	5	E
	3	8	1	2	5	4	4	4	5	E
Intruding to 3 ft Receptor	1	8	1	4	5	4	4	4	5	D
	2	8	1	4	5	4	4	4	5	E
	3	8	1	4	5	4	4	4	5	E
Construction Worker	1	8	1	5	5	4	4	4	5	D
	2	8	1	5	5	4	4	4	5	E
	3	8	1	5	5	4	4	4	5	E

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Table 4.14 MEC Baseline Risk Analysis for a Trespasser

Sector	Impact Area MRA		
Proposed Property Reuse	Habitat Management		
Receptor Type	Trespasser		
Analysis	Baseline		
MEC Risk Score	E	Accessibility 5	<ul style="list-style-type: none"> MEC items in the Impact Area MRA are present on the surface and the level of intrusion of a trespasser is moderate and expected to be to 2 feet bgs. The area is on gently sloping terrain and is not expected to be significantly affected by erosion.
		Exposure 5	<ul style="list-style-type: none"> The Frequency of Entry for a trespasser is occasional and the Intensity of Contact with Soil is moderate: therefore, the potential exposure is high because the expected MEC density is high for MEC types 1 and 3 and medium for MEC type 2.
		MEC Type 3	The types of MEC expected in the Impact Area MRA are high explosive mortar projectiles, anti-tank rockets, white phosphorus grenades and other high explosive projectiles which could kill an individual if functioned by an individual's activities. All items at Fort Ord are assumed to be fuzed (if not inert) and portable.
		Data Quality	The data used in preparing the Baseline was collected according to the project work plan.

Table 4.15 MEC Baseline Risk Analysis for a Surface Only Receptor

Sector	Impact Area MRA		
Proposed Property Reuse	Habitat Management		
Receptor Type	Surface Only Receptor		
Analysis	Baseline		
MEC Risk Score	E	Accessibility 5	<ul style="list-style-type: none"> Although the level of intrusion of a surface only receptor is non-intrusive and expected to limited to the ground surface, MEC items in the Impact Area MRA are present on the surface. The area is on gently sloping terrain and is not expected to be significantly affected by erosion
		Exposure 5	<ul style="list-style-type: none"> The Frequency of Entry for a surface only receptor is frequent and the Intensity of Contact with Soil is high: therefore, the potential exposure is high because the expected MEC density is high for MEC types 1 and 3 and medium for MEC type 2.
		MEC Type 3	The types of MEC expected in the Impact Area MRA are high explosive mortar projectiles, anti-tank rockets, white phosphorus grenades and other high explosive projectiles which could kill an individual if functioned by an individual's activities. All items at Fort Ord are assumed to be fuzed (if not inert) and portable.
		Data Quality	The data used in preparing the Baseline was collected according to the project work plan.

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Table 4.16 MEC Baseline Risk Analysis for a Shallow Intruding Receptor			
Sector	Impact Area MRA		
Proposed Property Reuse	Habitat Management		
Receptor Type	Shallow Intruding Receptor (Intruding to 1 foot bgs)		
Analysis	Baseline		
MEC Risk Score	E	Accessibility	<ul style="list-style-type: none"> MEC items in the Impact Area MRA are present on the surface and the level of intrusion of a shallow intruding receptor is minor and expected to be to 1 foot bgs. The area is on gently sloping terrain and is not expected to be significantly affected by erosion.
		Exposure	<ul style="list-style-type: none"> The Frequency of Entry for a shallow intruding receptor is frequent and the Intensity of Contact with Soil is high: therefore, the potential exposure is high because the expected MEC density is MEC density is high for MEC types 1 and 3 and medium for MEC type 2.
		MEC Type	The types of MEC expected in the Impact Area MRA are high explosive mortar projectiles, anti-tank rockets, white phosphorus grenades and other high explosive projectiles which could kill an individual if functioned by an individual's activities. All items at Fort Ord are assumed to be fuzed (if not inert) and portable.
		Data Quality	The data used in preparing the Baseline was collected according to the project work plan.

Table 4.17 MEC Baseline Risk Analysis for a Deeper Intruding Receptor			
Sector	Impact Area MRA		
Proposed Property Reuse	Habitat Management		
Receptor Type	Deeper Intruding Receptor (Intruding to 3 feet bgs)		
Analysis	Baseline		
MEC Risk Score	E	Accessibility	<ul style="list-style-type: none"> MEC items in the Impact Area MRA are present on the surface and the level of intrusion of a deeper intruding receptor is significant and expected to be to 3 feet bgs. The area is on gently sloping terrain and is not expected to be significantly affected by erosion.
		Exposure	<ul style="list-style-type: none"> The Frequency of Entry for a deeper intruding receptor is frequent and the Intensity of Contact with Soil is high: therefore, the potential exposure is high because the expected MEC density is high for MEC types 1 and 3 and medium for MEC type 2.
		MEC Type	The types of MEC expected in the Impact Area MRA are high explosive mortar projectiles, anti-tank rockets, white phosphorus grenades and other high explosive projectiles which could kill an individual if functioned by an individual's activities. All items at Fort Ord are assumed to be fuzed (if not inert) and portable.
		Data Quality	The data used in preparing the Baseline was collected according to the project work plan.

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Table 4.18 MEC Baseline Risk Analysis for a Construction Worker

Sector	Impact Area MRA		
Proposed Property Reuse	Habitat Management		
Receptor Type	Construction Worker		
Analysis	Baseline		
MEC Risk Score	E	Accessibility 5	<ul style="list-style-type: none"> MEC items in the Impact Area MRA are present on the surface and the level of intrusion of a construction worker is high and expected to be to greater than 4 feet bgs. The area is on gently sloping terrain and is not expected to be significantly affected by erosion.
		Exposure 5	<ul style="list-style-type: none"> The Frequency of Entry for a construction worker is frequent and the Intensity of Contact with Soil is high: therefore, the potential exposure is high because the expected MEC density is high for MEC types 1 and 3 and medium for MEC type 2.
		MEC Type 3	The types of MEC expected in the Impact Area MRA are high explosive mortar projectiles, anti-tank rockets, white phosphorus grenades and other high explosive projectiles which could kill an individual if functioned by an individual's activities. All items at Fort Ord are assumed to be fuzed (if not inert) and portable.
		Data Quality	The data used in preparing the Baseline was collected according to the project work plan.

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Table 4.19 MEC Risk Assessment Analysis Results
Surface Removal

Receptor	MEC Hazard Type	MEC Depth Below Ground Surface	Migration/Erosion Potential	Level of Intrusion	Accessibility Factor Score	MEC Density	Frequency of Entry	Intensity of Contact with Soil	Exposure Factor Score	Overall MEC Risk Score
Trespasser	1	7	1	3	5	4	3	3	5	D
	2	7	1	3	5	3	3	3	5	E
	3	7	1	3	5	4	3	3	5	E
Surface Only Receptor	1	7	1	1	4	1	4	4	1	B
	2	7	1	1	4	1	4	4	1	B
	3	7	1	1	4	1	4	4	1	C
Shallow Intruding Receptor	1	7	1	2	5	4	4	4	5	D
	2	7	1	2	5	3	4	4	5	E
	3	7	1	2	5	4	4	4	5	E
Deeper Intruding Receptor	1	7	1	4	5	4	4	4	5	D
	2	7	1	4	5	3	4	4	5	E
	3	7	1	4	5	4	4	4	5	E
Construction Worker	1	7	1	5	5	4	4	4	5	D
	2	7	1	5	5	3	4	4	5	E
	3	7	1	5	5	4	4	4	5	E

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Table 4.20 MEC Surface Removal After Action Risk Analysis for a Trespasser

Sector	Impact Area MRA		
Proposed Property Reuse	Habitat Management		
Receptor Type	Trespasser		
Analysis	Surface Removal		
MEC Risk Score	E	Accessibility 5	<ul style="list-style-type: none"> MEC items in the Impact Area MRA are present below the surface and the level of intrusion of a trespasser is moderate and expected to be to 2 feet bgs. The area is on gently sloping terrain and is not expected to be significantly affected by erosion.
		Exposure 5	<ul style="list-style-type: none"> The Frequency of Entry for a trespasser is occasional and the Intensity of Contact with Soil is moderate: therefore, the potential exposure is high because the expected MEC density is high for MEC types 1 and 3 and medium for MEC type 2.
		MEC Type 3	The types of MEC expected in the Impact Area MRA are high explosive mortar projectiles, anti-tank rockets, white phosphorus grenades and other high explosive projectiles which could kill an individual if functioned by an individual's activities. All items at Fort Ord are assumed to be fuzed (if not inert) and portable.
		Data Quality	The data used in preparing the Baseline Analysis was collected according to the project work plan. Surface removals will be conducted to meet DQOs identified in the remedial work plan.

Table 4.21 MEC Surface Removal After Action Analysis for a Surface Only Receptor

Sector	Impact Area MRA		
Proposed Property Reuse	Habitat Management		
Receptor Type	Surface Only Receptor		
Analysis	Surface Removal		
MEC Risk Score	C	Accessibility 4	<ul style="list-style-type: none"> The level of intrusion of a surface only receptor is non-intrusive and expected to be limited to the ground surface, MEC items in the Impact Area MRA are present below the surface, but have been removed from the surface. The area is on gently sloping terrain and is not expected to be significantly affected by erosion.
		Exposure 1	<ul style="list-style-type: none"> The Frequency of Entry for a surface only receptor is frequent and the Intensity of Contact with Soil is high: therefore, the potential exposure is high because the expected MEC density is high for MEC types 1 and 3 and medium for MEC type 2.
		MEC Type 3	The types of MEC expected in the MRS-15BLM area are high explosive mortar projectiles, anti-tank rockets, white phosphorus grenades and other high explosive projectiles which could kill an individual if functioned by an individual's activities. All items at Fort Ord are assumed to be fuzed (if not inert) and portable.
		Data Quality	The data used in preparing the Baseline Analysis was collected according to the project work plan. Surface removals will be conducted to meet DQOs identified in the remedial work plan.

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Table 4.22 MEC Surface Removal After Action Risk Analysis for a Shallow Intruding Receptor

Sector	Impact Area MRA		
Proposed Property Reuse	Habitat Management		
Receptor Type	Shallow Intruding Receptor (Intruding to 1 foot bgs)		
Analysis	Surface Removal		
MEC Risk Score	E	Accessibility	<ul style="list-style-type: none"> MEC items in the Impact Area MRA are present below the surface and the level of intrusion of a shallow intruding receptor is minor and expected to be to 1 foot bgs. The area is on gently sloping terrain and is not expected to be significantly affected by erosion.
		Exposure	<ul style="list-style-type: none"> The Frequency of Entry for a shallow intruding receptor is frequent and the Intensity of Contact with Soil is high: therefore, the potential exposure is high because the expected MEC density is MEC density is high for MEC types 1 and 3 and medium for MEC type 2.
		MEC Type	The types of MEC expected in the Impact Area MRA are high explosive mortar projectiles, anti-tank rockets, white phosphorus grenades and other high explosive projectiles which could kill an individual if functioned by an individual's activities. All items at Fort Ord are assumed to be fuzed (if not inert) and portable.
		Data Quality	The data used in preparing the Baseline Analysis was collected according to the project work plan. Surface removals will be conducted to meet DQOs identified in the remedial work plan.

Table 4.23 MEC Surface Removal After Action Risk Analysis for a Deeper Intruding Receptor

Sector	Impact Area MRA		
Proposed Property Reuse	Habitat Management		
Receptor Type	Deeper Intruding Receptor (Intruding to 3 feet bgs)		
Analysis	Surface Removal		
MEC Risk Score	E	Accessibility	<ul style="list-style-type: none"> MEC items in the Impact Area MRA are present below the surface and the level of intrusion of a deeper intruding receptor is significant and expected to be to 3 feet bgs. The area is on gently sloping terrain and is not expected to be significantly affected by erosion.
		Exposure	<ul style="list-style-type: none"> The Frequency of Entry for a deeper intruding receptor is frequent and the Intensity of Contact with Soil is high: therefore, the potential exposure is high because the expected MEC density is high for MEC types 1 and 3 and medium for MEC type 2.
		MEC Type	The types of MEC expected in the Impact Area MRA are high explosive mortar projectiles, anti-tank rockets, white phosphorus grenades and other high explosive projectiles which could kill an individual if functioned by an individual's activities. All items at Fort Ord are assumed to be fuzed (if not inert) and portable.
		Data Quality	The data used in preparing the Baseline Analysis was collected according to the project work plan. Surface removals will be conducted to meet DQOs identified in the remedial work plan.

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Table 4.24 MEC Surface Removal After Action Risk Analysis for a Construction Worker

Sector	Impact Area MRA		
Proposed Property Reuse	Habitat Management		
Receptor Type	Construction Worker		
Analysis	Surface Removal		
MEC Risk Score	E	Accessibility 5	<ul style="list-style-type: none"> MEC items in the Impact Area MRA are present below the surface and the level of intrusion of a construction worker is high and expected to be to greater than 4 feet bgs. The area is on gently sloping terrain and is not expected to be significantly affected by erosion.
		Exposure 5	<ul style="list-style-type: none"> The Frequency of Entry for a construction worker is frequent and the Intensity of Contact with Soil is high: therefore, the potential exposure is high because the expected MEC density is high for MEC types 1 and 3 and medium for MEC type 2.
		MEC Type 3	The types of MEC expected in the Impact Area MRA are high explosive mortar projectiles, anti-tank rockets, white phosphorus grenades and other high explosive projectiles which could kill an individual if functioned by an individual's activities. All items at Fort Ord are assumed to be fuzed (if not inert) and portable.
		Data Quality	The data used in preparing the Baseline Analysis was collected according to the project work plan. Surface removals will be conducted to meet DQOs identified in the remedial work plan.

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Table 4.25 MEC Risk Assessment Analysis Results
Removal to Depth

Receptor	MEC Hazard Type	MEC Depth Below Ground Surface	Migration/Erosion Potential	Level of Intrusion	Accessibility Factor Score	MEC Density	Frequency of Entry	Intensity of Contact with Soil	Exposure Factor Score	Overall MEC Risk Score
Trespasser	1	6	1	3	5	4	3	3	5	D
	2	6	1	3	5	3	3	3	4	D
	3	6	1	3	5	3	3	3	4	E
Surface only Receptor	1	1	1	1	1	1	4	4	1	A
	2	1	1	1	1	1	4	4	1	A
	3	1	1	1	1	1	4	4	1	A
Intruding to 1 ft Receptor	1	1	1	2	1	1	4	4	1	A
	2	1	1	2	1	1	4	4	1	A
	3	1	1	2	1	1	4	4	1	A
Intruding to 3 ft Receptor	1	6	1	4	5	4	4	4	5	D
	2	6	1	4	5	3	4	4	5	E
	3	6	1	4	5	3	4	4	5	E
Construction Worker	1	6	1	5	5	4	4	4	5	D
	2	6	1	5	5	3	4	4	5	E
	3	6	1	5	5	3	4	4	5	E

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Table 4.26 MEC Removal to Depth After Action Risk Analysis for a Trespasser			
Sector	Impact Area MRA		
Proposed Property Reuse	Habitat Management		
Receptor Type	Trespasser		
Analysis	Removal to Depth		
MEC Risk Score	E	Accessibility 5	<ul style="list-style-type: none"> MEC items in the Impact Area MRA are assumed to be present below 1 ft and the level of intrusion of a trespasser is moderate and expected to be to 2 feet bgs. The area is on gently sloping terrain and is not expected to be significantly affected by erosion.
		Exposure 3	<ul style="list-style-type: none"> The Frequency of Entry for a trespasser is occasional and the Intensity of Contact with Soil is moderate; therefore, the potential exposure is high because the expected MEC density is high for MEC types 1 and 3 and medium for MEC type 2.
		MEC Type 3	The types of MEC expected in the Impact Area MRA are high explosive mortar projectiles, anti-tank rockets, white phosphorus grenades and other high explosive projectiles which could kill an individual if functioned by an individual's activities. All items at Fort Ord are assumed to be fuzed (if not inert) and portable.
		Data Quality	The data used in preparing the Baseline Analysis was collected according to the project work plan. MEC removal is expected to be conducted in a manner that will meet DQOs established for the investigations.

Table 4.27 MEC Removal to Depth After Action Analysis for a Surface Only Receptor			
Sector	Impact Area MRA		
Proposed Property Reuse	Habitat Management		
Receptor Type	Surface Only Receptor		
Analysis	Surface Removal		
MEC Risk Score	A	Accessibility 1	<ul style="list-style-type: none"> The level of intrusion of a surface only receptor is non-intrusive and expected to be limited to the ground surface. All MEC items encountered to 1 ft the Impact Area MRA are removed. MEC may still be present below 1 ft. The area is on gently sloping terrain and is not expected to be significantly affected by erosion.
		Exposure 1	<ul style="list-style-type: none"> The Frequency of Entry for a surface only receptor is frequent and the Intensity of Contact with Soil is high; however, the MEC density score is assigned a "1" according to the protocol. Therefore, the potential exposure is low.
		MEC Type 3	The types of MEC expected in the MRS-15BLM area are high explosive mortar projectiles, anti-tank rockets, white phosphorus grenades and other high explosive projectiles which could kill an individual if functioned by an individual's activities. All items at Fort Ord are assumed to be fuzed (if not inert) and portable.
		Data Quality	The data used in preparing the Baseline Analysis was collected according to the project work plan. MEC removal is expected to be conducted in a manner that will meet DQOs established for the investigations.

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Table 4.28 MEC Removal to Depth After Action Risk Analysis for a Shallow Intruding Receptor			
Sector	Impact Area MRA		
Proposed Property Reuse	Habitat Management		
Receptor Type	Shallow Intruding Receptor (Intruding to 1 foot bgs)		
Analysis	Surface Removal		
MEC Risk Score	A	Accessibility 1	<ul style="list-style-type: none"> All MEC items encountered to 1 ft the Impact Area MRA are removed. MEC may still be present below 1 ft and the level of intrusion of a shallow intruding receptor is minor and expected to be to 1 foot bgs. The area is on gently sloping terrain and is not expected to be significantly affected by erosion.
		Exposure 1	<ul style="list-style-type: none"> The Frequency of Entry for a shallow intruding receptor is frequent and the Intensity of Contact with Soil is high: however, the MEC density score is assigned a "1" according to the protocol. Therefore, the potential exposure is low.
		MEC Type 3	The types of MEC expected in the MRS-15BLM area are high explosive mortar projectiles, anti-tank rockets, white phosphorus grenades and other high explosive projectiles which could kill an individual if functioned by an individual's activities. All items at Fort Ord are assumed to be fuzed (if not inert) and portable.
		Data Quality	The data used in preparing the Baseline Analysis was collected according to the project work plan. MEC removal is expected to be conducted in a manner that will meet DQOs established for the investigations.

Table 4.29 MEC Removal to Depth After Action Risk Analysis for a Deeper Intruding Receptor			
Sector	Impact Area MRA		
Proposed Property Reuse	Habitat Management		
Receptor Type	Deeper Intruding Receptor (Intruding to 3 feet bgs)		
Analysis	Surface Removal		
MEC Risk Score	E	Accessibility 5	<ul style="list-style-type: none"> MEC items in the Impact Area MRA are present on the surface and the level of intrusion of a deeper intruding receptor is significant and expected to be to 3 feet bgs. The area is on gently sloping terrain and is not expected to be significantly affected by erosion.
		Exposure 4	<ul style="list-style-type: none"> The Frequency of Entry for a deeper intruding receptor is frequent and the Intensity of Contact with Soil is high: therefore, the potential exposure is high because the expected MEC density is high for MEC types 1 and 3 and medium for MEC type 2.
		MEC Type 3	The types of MEC expected in the Impact Area MRA are high explosive mortar projectiles, anti-tank rockets, white phosphorus grenades and other high explosive projectiles which could kill an individual if functioned by an individual's activities. All items at Fort Ord are assumed to be fuzed (if not inert) and portable.
		Data Quality	The data used in preparing the Baseline Analysis was collected according to the project work plan. MEC removal is expected to be conducted in a manner that will meet DQOs established for the investigations.

Checked BPF

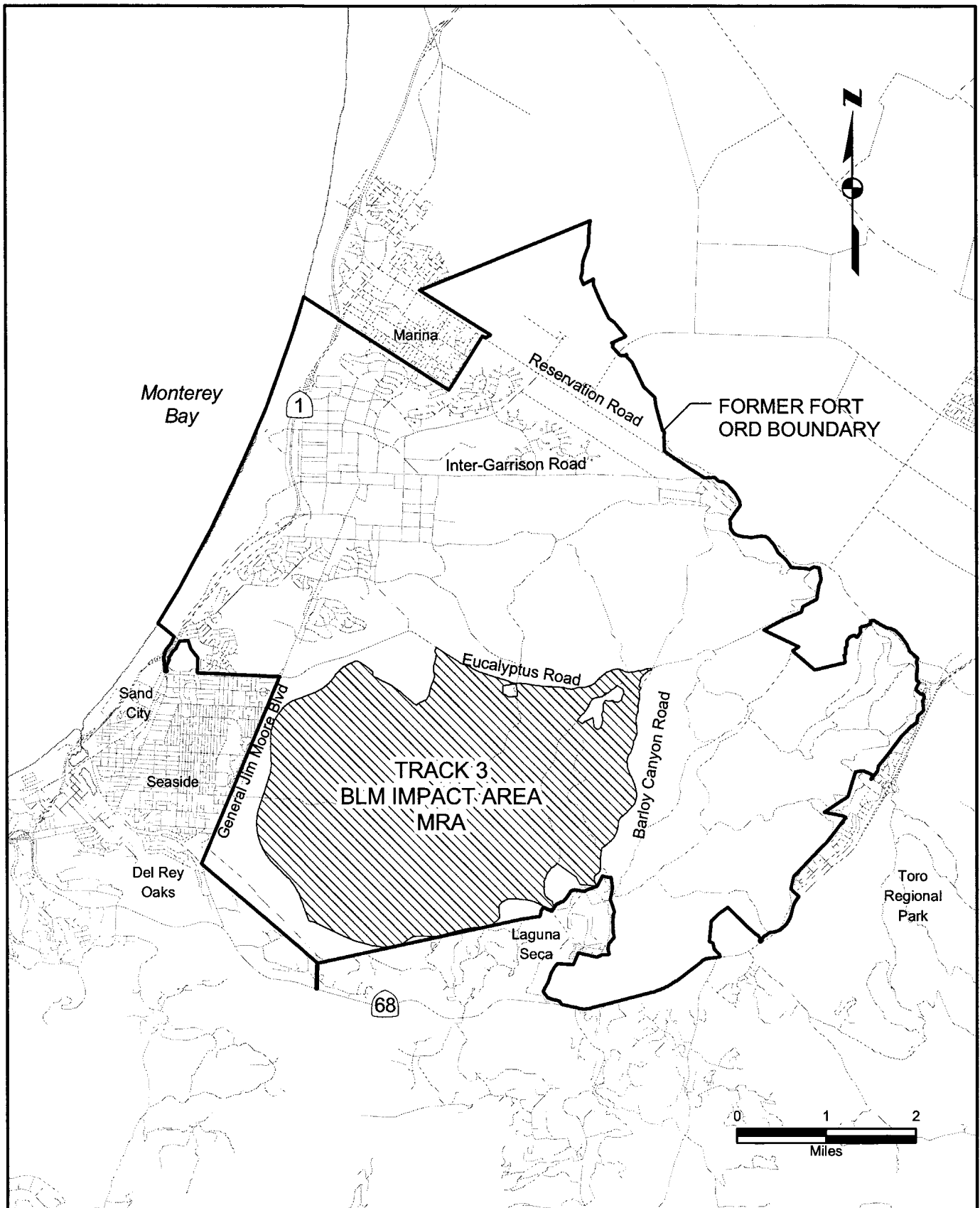
Approved BCW

Table 4.30 MEC Removal to Depth After Action Risk Analysis for a Construction Worker			
Sector	Impact Area MRA		
Proposed Property Reuse	Habitat Management		
Receptor Type	Construction Worker		
Analysis	Surface Removal		
MEC Risk Score	E	Accessibility	<ul style="list-style-type: none"> All MEC items encountered to 1 ft the Impact Area MRA are removed. MEC may still be present below 1 ft and the level of intrusion of a construction worker is high and expected to be to greater than 4 feet bgs. The area is on gently sloping terrain and is not expected to be significantly affected by erosion.
		5	
		Exposure	<ul style="list-style-type: none"> The Frequency of Entry for a construction worker is frequent and the Intensity of Contact with Soil is high: therefore, the potential exposure is high because the expected MEC density is high for MEC types 1 and 3 and medium for MEC type 2.
		4	
		MEC Type	The types of MEC expected in the Impact Area MRA are high explosive mortar projectiles, anti-tank rockets, white phosphorus grenades and other high explosive projectiles which could kill an individual if functioned by an individual's activities. All items at Fort Ord are assumed to be fuzed (if not inert) and portable.
		3	
		Data Quality	The data used in preparing the Baseline Analysis was collected according to the project work plan. MEC removal is expected to be conducted in a manner that will meet DQOs established for the investigations.

Checked BPF

Approved BW

PLATES



Site Location Map

Track 3 MRA Remedial Investigation/Feasibility Study
 BLM Impact Area MRA
 Former Fort Ord
 Monterey County, California

FIGURE

1

DRAWN
TJH

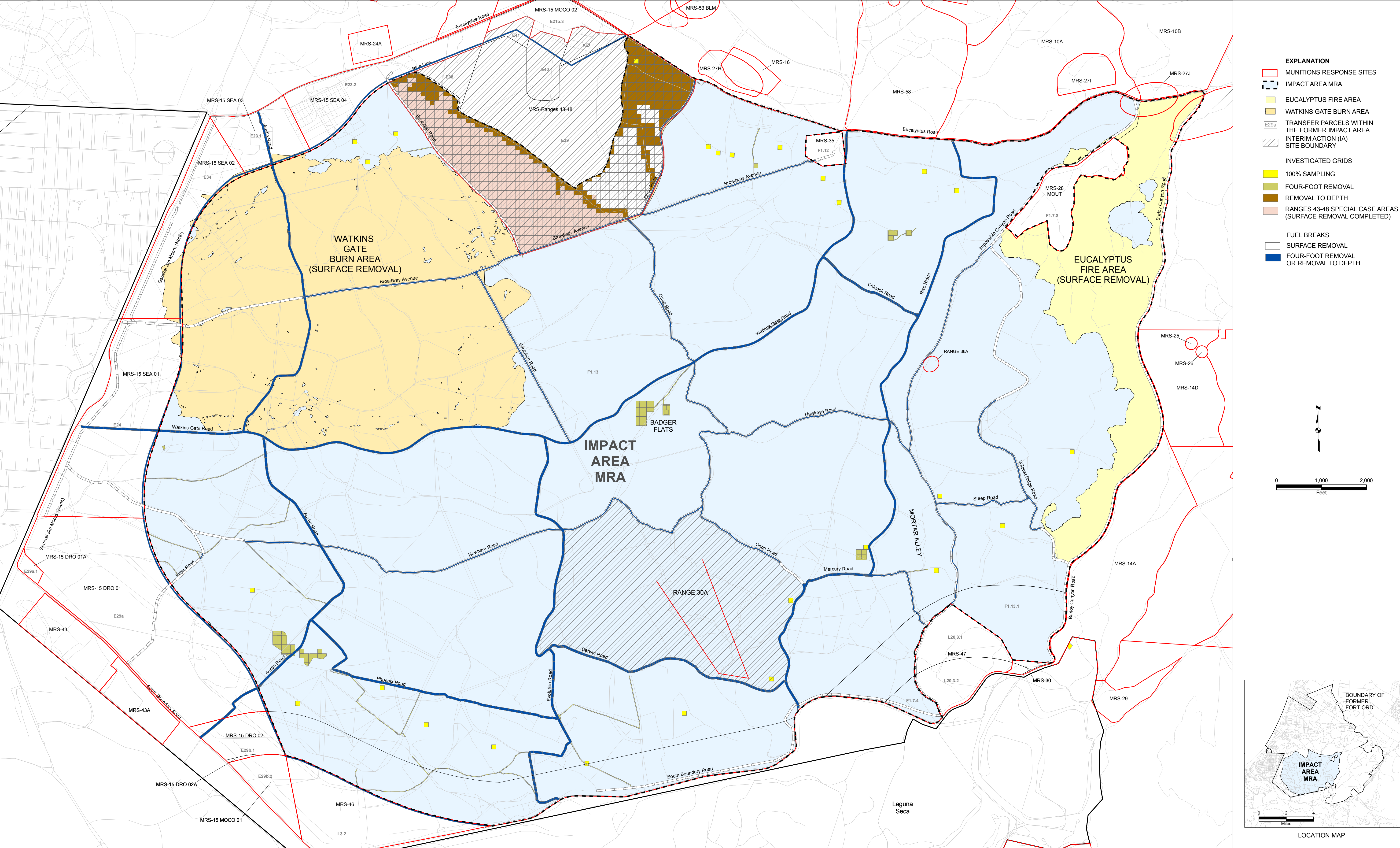
JOB NUMBER
4087040816 07

CHECKED
BPF

CHECKED DATE
1/2007

APPROVED
BLW

APPROVED DATE
1/2007



DRAWN: TJH	PROJECT NO: 4087040816 07
ENGINEER:	SCALE: AS SHOWN
CHECKED: BF	DATE: 1/2007
APPROVED: BLW	DATE: 1/2007



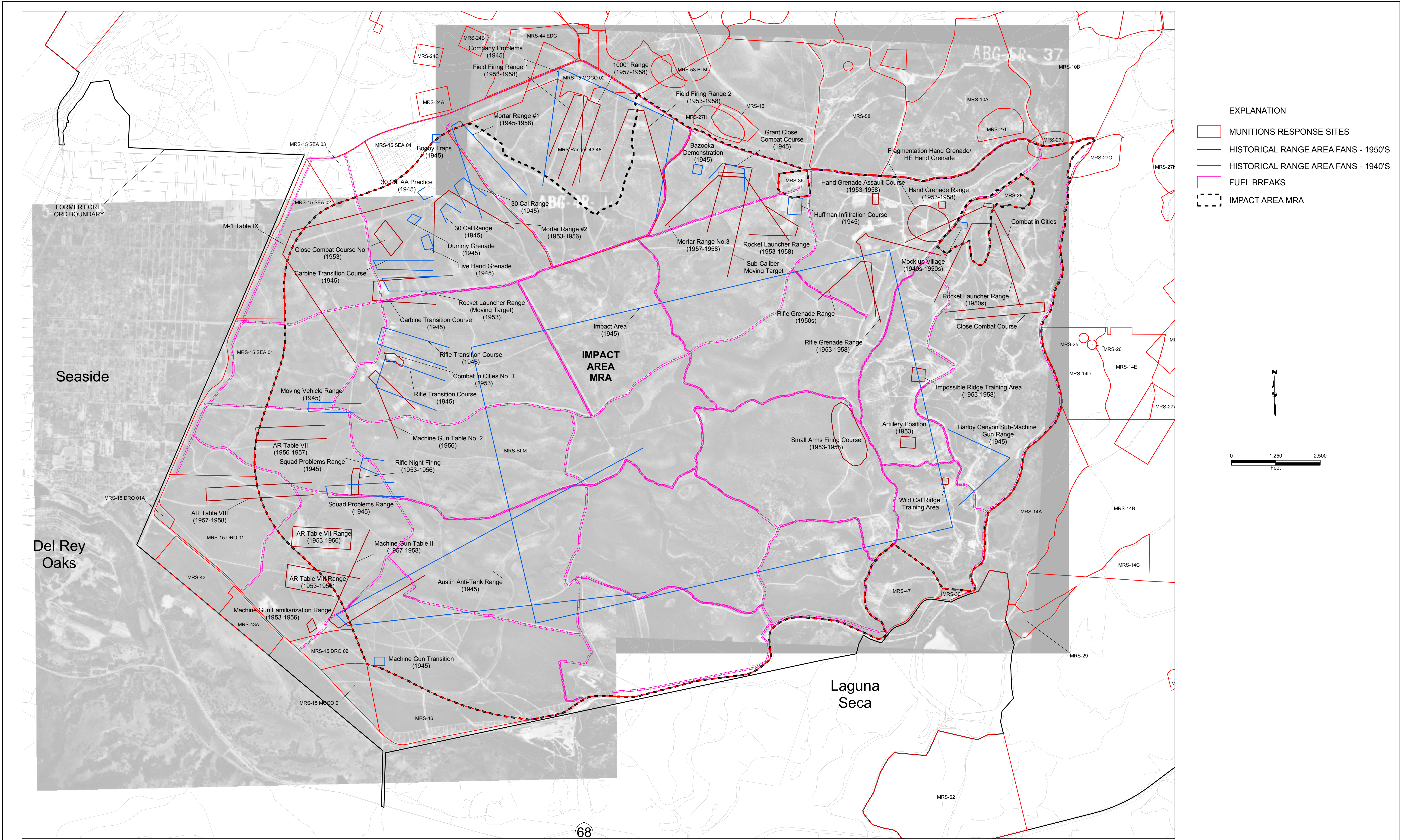
Munitions Reponse Remedial Investigation/Feasibility Study
Track 3 Impact Area Munitions Response Area
Former Fort Ord, California

Track 3 Impact Area
Showing MRA Site Features

PLATE

2

Track3_Plate2.mxd - 5/23/07



DRAWN: TJH	PROJECT NO: 4087040816 07
ENGINEER:	SCALE: AS SHOWN
CHECKED: BF	DATE: 1/2007
APPROVED: BLW	DATE: 1/2007



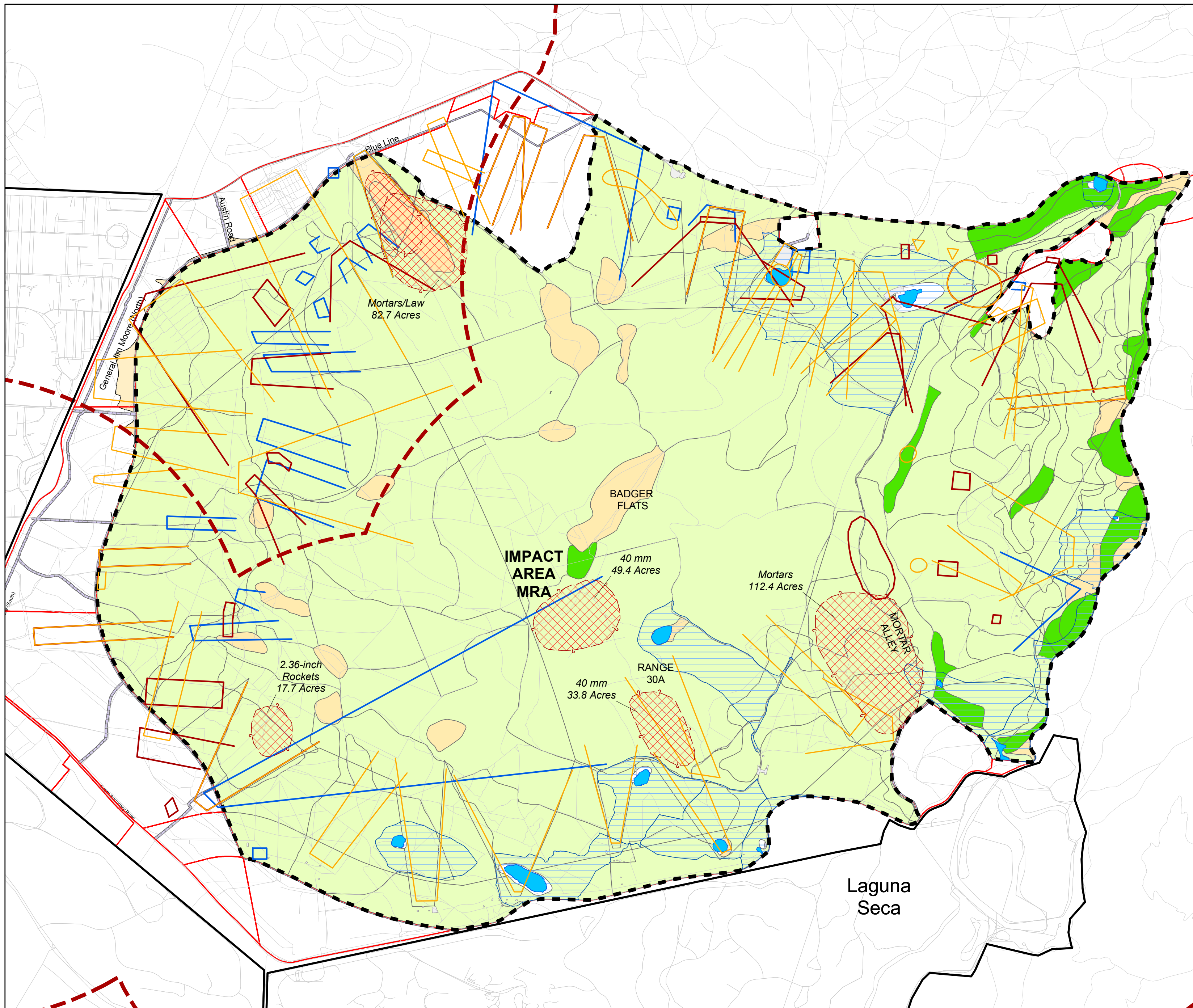
Munitions Reponse Remedial Investigation/Feasibility Study
Track 3 Impact Area Munitions Response Area
Former Fort Ord, California

Pre-1960's Historical Range Fans
with 1956 Aerial Photograph

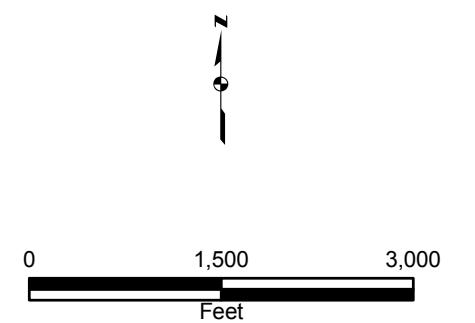
PLATE

3

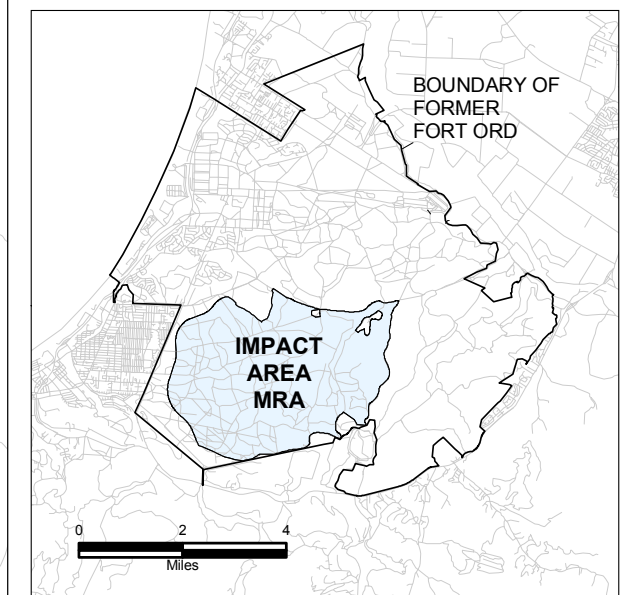
Track3-Plate3.mxd - 7/19/2006



- EXPLANATION**
- IMPACT AREA MRA
 - COASTAL LIVE OAK (199.3 Acres)
 - MARITIME CHAPARRAL (6066.2 Acres)
 - GRASSLANDS (255.5 Acres)
 - PONDS (23.7 Acres)
 - WATERSHEDS (718.1 Acres)
 - DEVELOPED
 - 2-KILOMETER TIGER SALAMANDER HABITAT BUFFER
 - HIGH-DENSITY MEC AREAS (APPROXIMATE)
- HISTORICAL RANGE FANS**
- 1940s
 - 1950s
 - 1960s



Acreages are within the Impact Area MRA boundary



LOCATION MAP

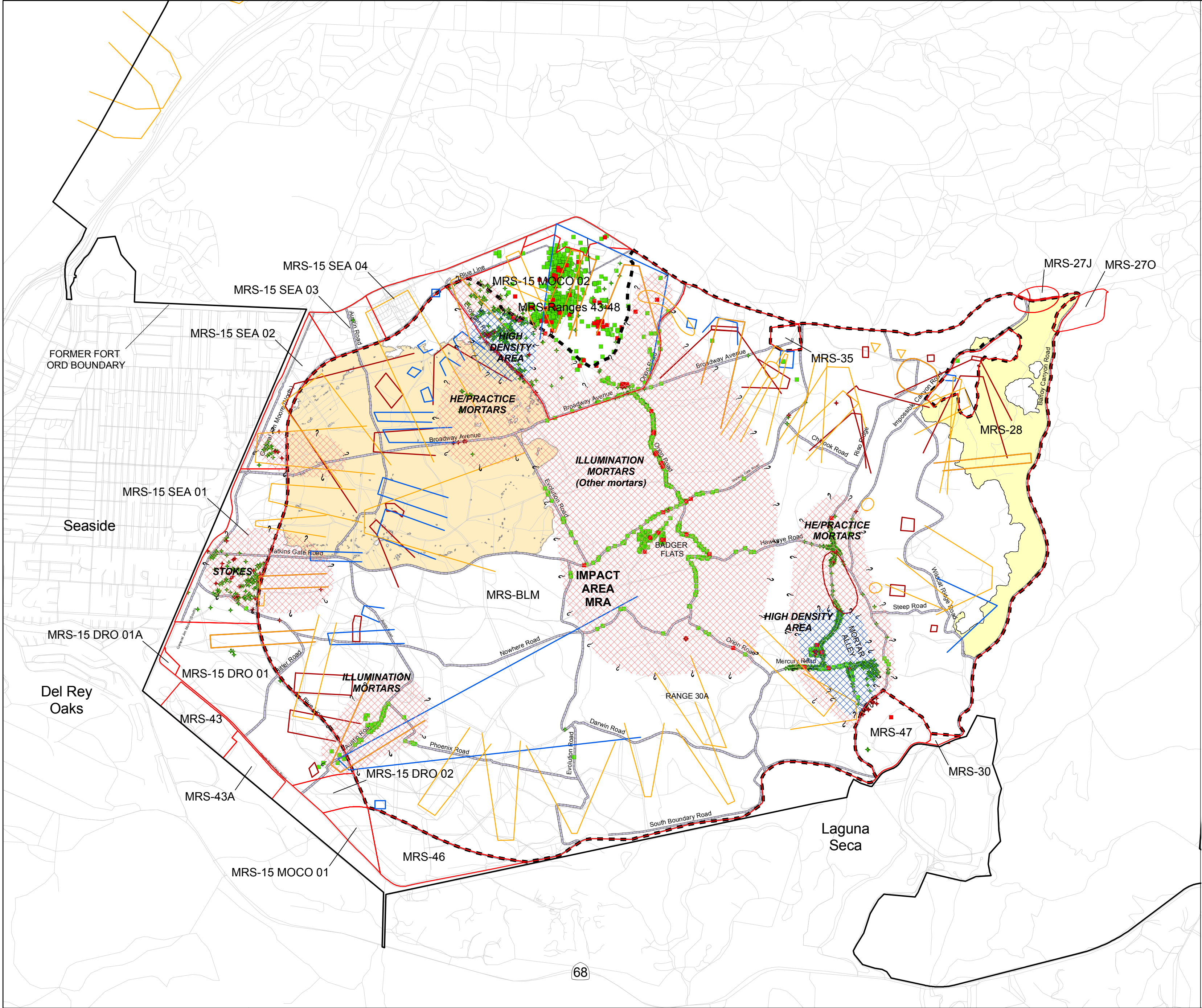
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ENGINEER:	SCALE: AS SHOWN
CHECKED: BF	DATE: 6/2007
APPROVED: BLW	DATE: 6/2007



Munitions Reponse Remedial Investigation/Feasibility Study
Track 3 Impact Area Munitions Response Area
Former Fort Ord, California

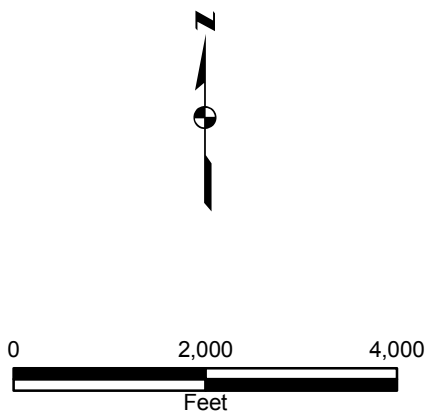
Estimated High Density MEC Areas
and Impact Area MRA Plant Communities

PLATE:
5

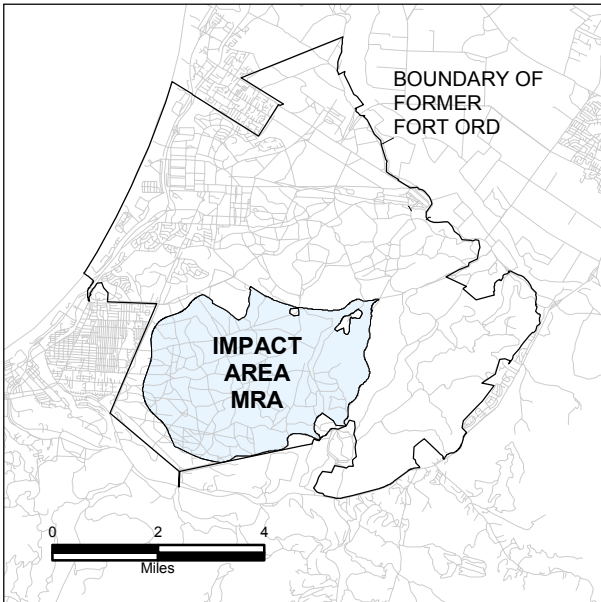


EXPLANATION

- MUNITIONS RESPONSE SITES
- FUEL BREAKS
- IMPACT AREA MRA
- EUCALYPTUS FIRE AREA
- WATKINS GATE BURN AREA
- HISTORICAL RANGE FANS
 - 1940s
 - 1950s
 - 1960s
- MUNITIONS AND EXPLOSIVES OF CONCERN (MEC)
 - Practice and High Explosives Mortars
 - Illumination Mortar
- MUNITIONS DEBRIS
 - Practice and High Explosives Mortars
 - Illumination Mortar
- Based on review of existing sampling and removal data and historical information, mortars would likely be present, but not limited to this approximate area.
- Likely high density area. The area likely contains high concentrations of metallic material, including MEC, or contains sensitively fuzed items.



Note: For some removal actions munitions debris was recorded as pounds per grid; individual items were not identified and they are not shown on the plate.



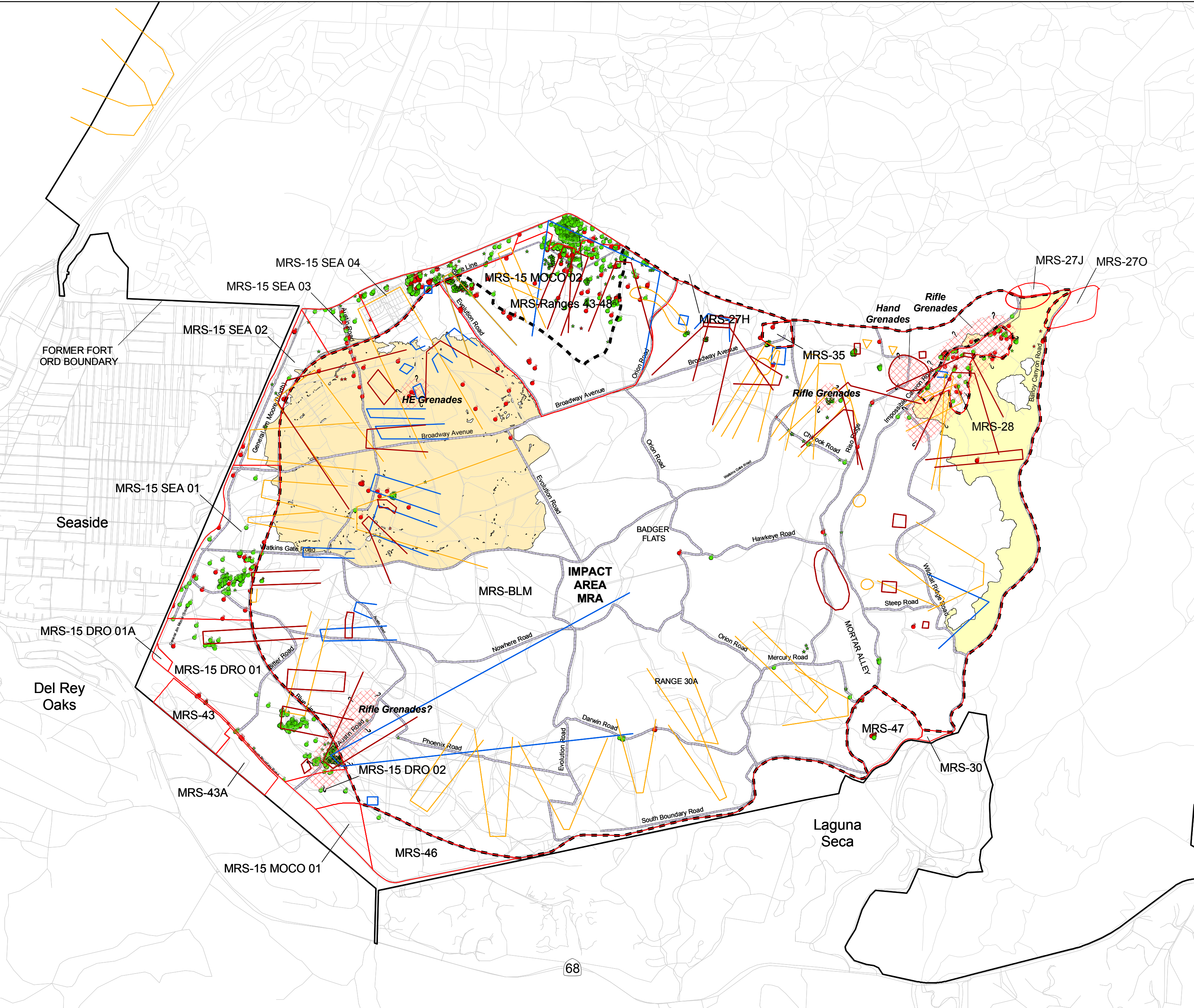
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APPROVED: BLW	DATE: 1/2007



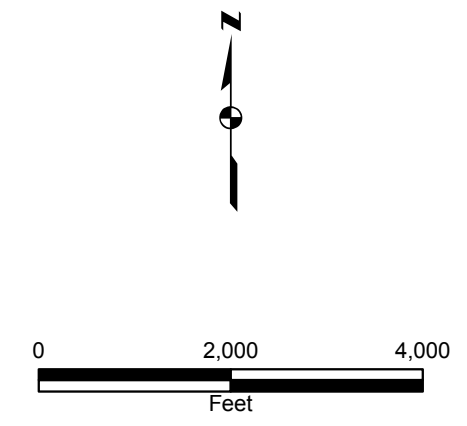
Munitions Reponse Remedial Investigation/Feasibility Study
Track 3 Impact Area Munitions Response Area
Former Fort Ord, California

Mortars as MEC and Munitions
Debris Removed During Investigations
Impact Area MRA

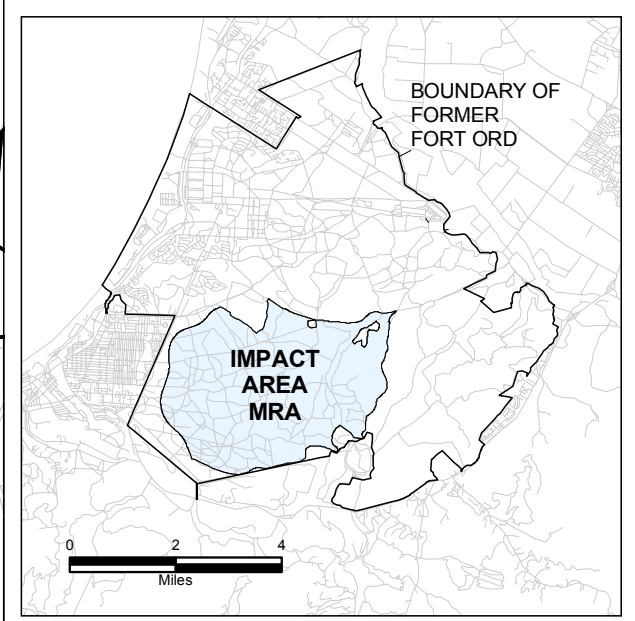
PLATE:



- EXPLANATION**
- MUNITIONS RESPONSE SITES
 - FUEL BREAKS
 - IMPACT AREA MRA
 - EUCALYPTUS FIRE AREA
 - WATKINS GATE BURN AREA
 - HISTORICAL RANGE FANS
 - 1940s
 - 1950s
 - 1960s
 - MUNITIONS AND EXPLOSIVES OF CONCERN (MEC)
 - HAND GRENADE
 - RIFLE GRENADE
 - MUNITIONS DEBRIS
 - HAND GRENADE
 - RIFLE GRENADE
 - Based on review of existing sampling and removal data and historical information, hand and rifle grenades would likely be present, but not limited to this approximate area.



Note: For some removal actions munitions debris was recorded as pounds per grid; individual items were not identified and they are not shown on the plate.

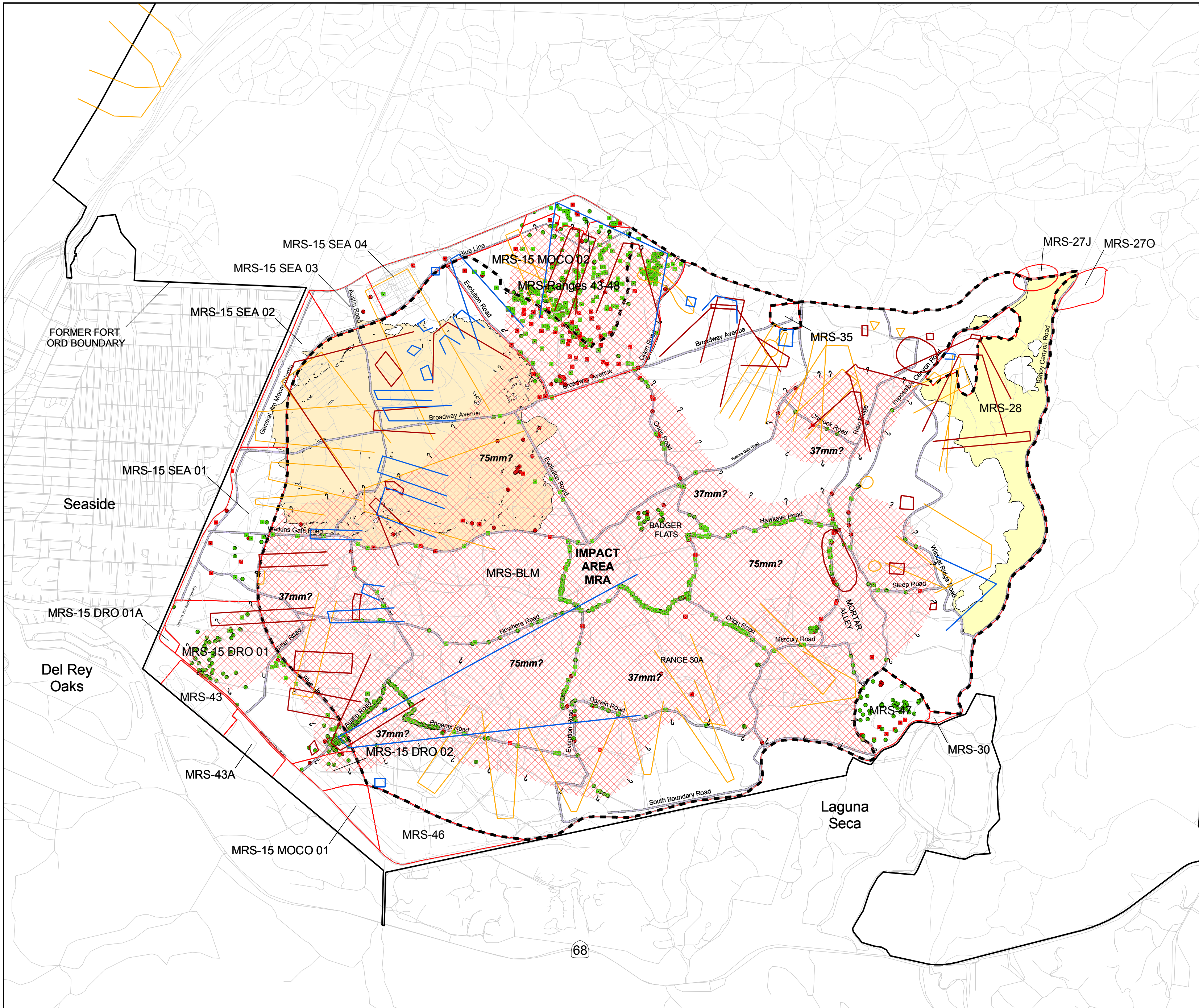


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APPROVED: BLW	DATE: 1/2007

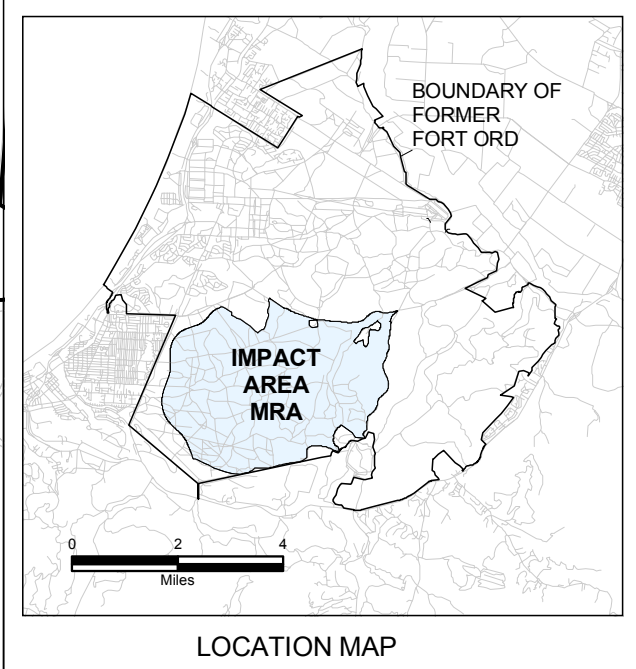
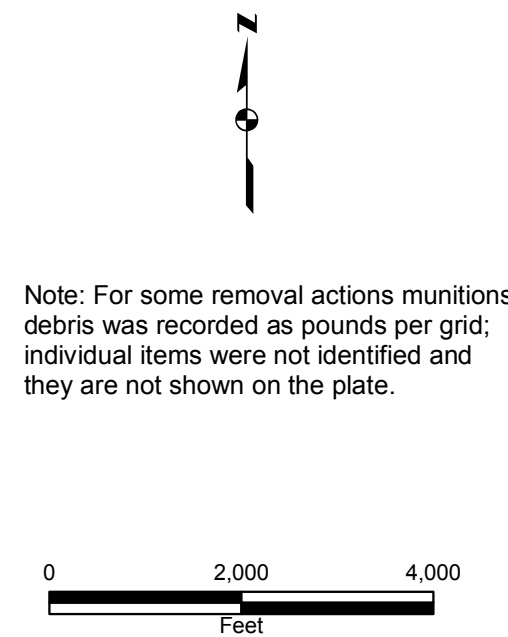


Munitions Reponse Remedial Investigation/Feasibility Study
Track 3 Impact Area Munitions Response Area
Former Fort Ord, California

Rifle Grenades and Hand Grenades as MEC and
Munitions Debris Removed During Investigations
Impact Area MRA



- EXPLANATION**
- MUNITIONS RESPONSE SITES
 - FUEL BREAKS
 - IMPACT AREA MRA
 - EUCALYPTUS FIRE AREA
 - WATKINS GATE BURN AREA
 - HISTORICAL RANGE FANS
 - 1940s
 - 1950s
 - 1960s
- MUNITIONS AND EXPLOSIVES OF CONCERN (MEC)**
- 37mm PROJECTILE
 - 75mm PROJECTILE
- MUNITIONS DEBRIS**
- 37mm PROJECTILE
 - 75mm PROJECTILE
- Based on review of existing sampling and removal data and historical information, 37mm and 75mm projectiles would likely be present, but not limited to this approximate area.



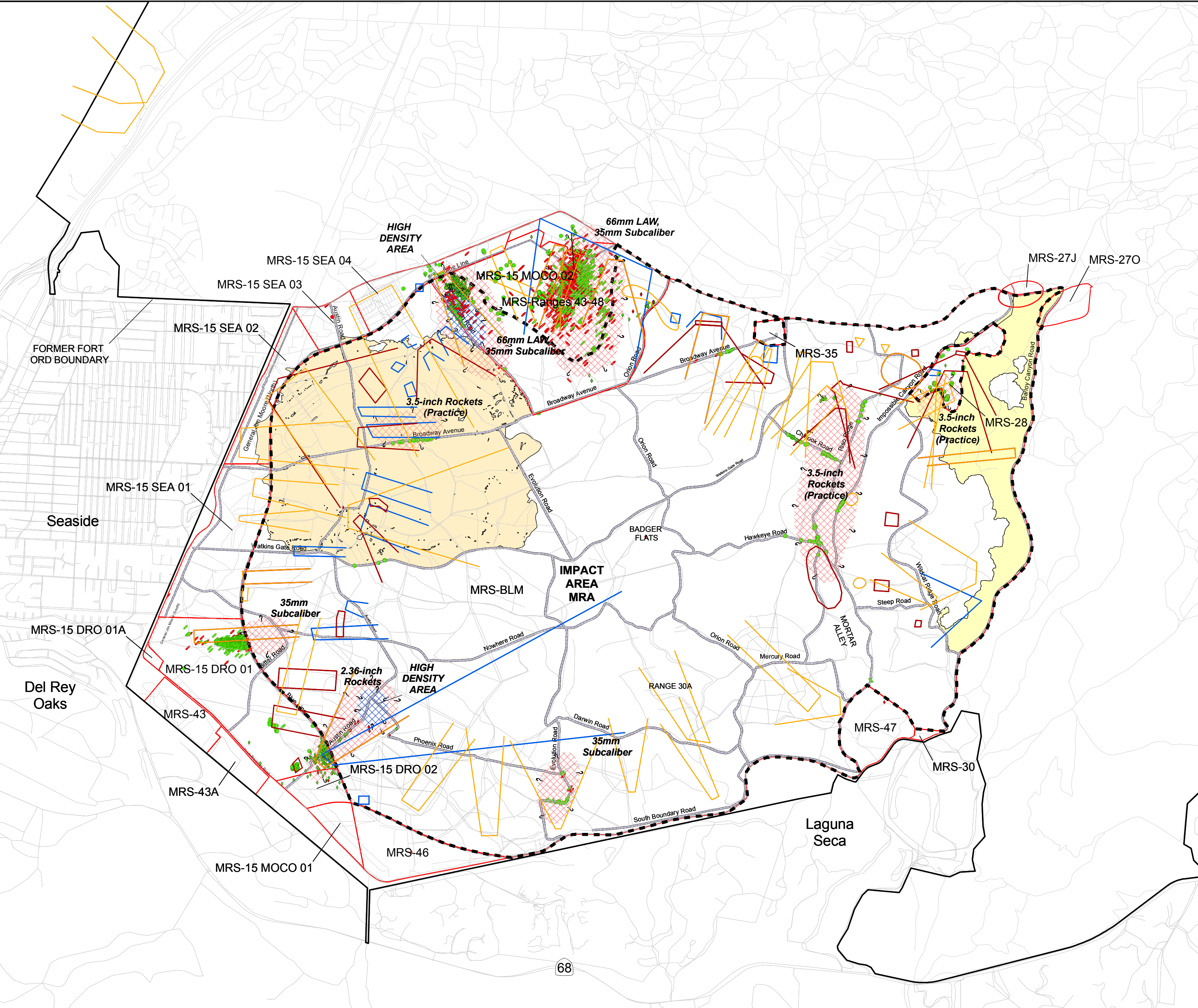
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CHECKED: BF	DATE: 1/2007
APPROVED: BLW	DATE: 1/2007



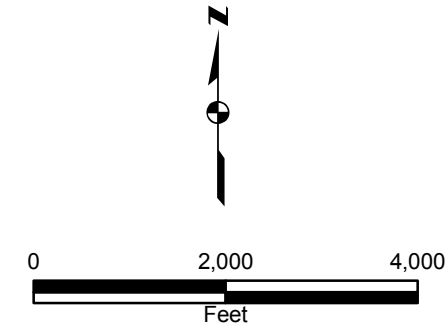
Munitions Reponse Remedial Investigation/Feasibility Study
Track 3 Impact Area Munitions Response Area
Former Fort Ord, California

37mm and 75mm Projectiles as MEC and Munitions
Debris Removed During Investigations
Impact Area MRA

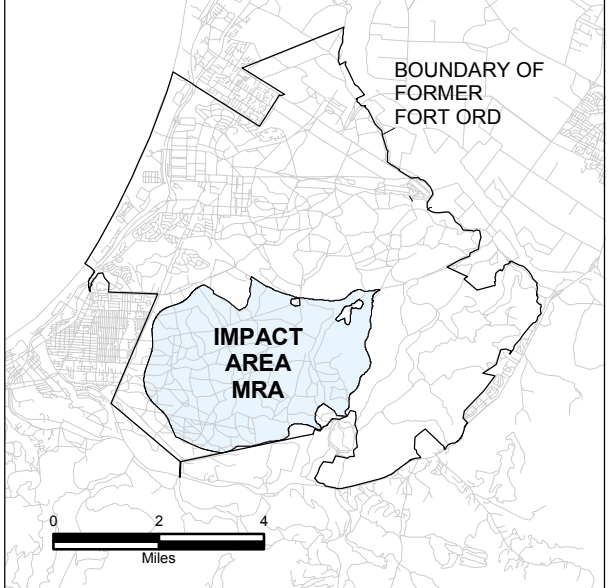
track3-Plate10.mxd - 1/24/07



- EXPLANATION**
- MUNITIONS RESPONSE SITES
 - FUEL BREAKS
 - IMPACT AREA MRA
 - EUCALYPTUS FIRE AREA
 - WATKINS GATE BURN AREA
 - HISTORICAL RANGE FANS
 - 1940s
 - 1950s
 - 1960s
 - MUNITIONS AND EXPLOSIVES OF CONCERN (MEC)
 - 35mm ROCKET
 - 66mm ROCKET
 - 3.5-INCH ROCKET
 - 2.36-INCH ROCKET
 - MUNITIONS DEBRIS
 - 35mm ROCKET
 - 66mm ROCKET
 - 3.5-INCH ROCKET
 - 2.36-INCH ROCKET
 - Based on review of existing sampling and removal data and historical information, rockets would likely be present, but not limited to this approximate area.
 - Likely high density area. The area likely contains high concentrations of metallic material, including MEC, or contains sensitively fuzed items.



Note: For some removal actions munitions debris was recorded as pounds per grid; individual items were not identified and they are not shown on the plate.



DRAWN: TJH	PROJECT NO: 4087040816 07
ENGINEER:	SCALE: AS SHOWN
CHECKED: BF	DATE: 1/2007
APPROVED: BLW	DATE: 1/2007



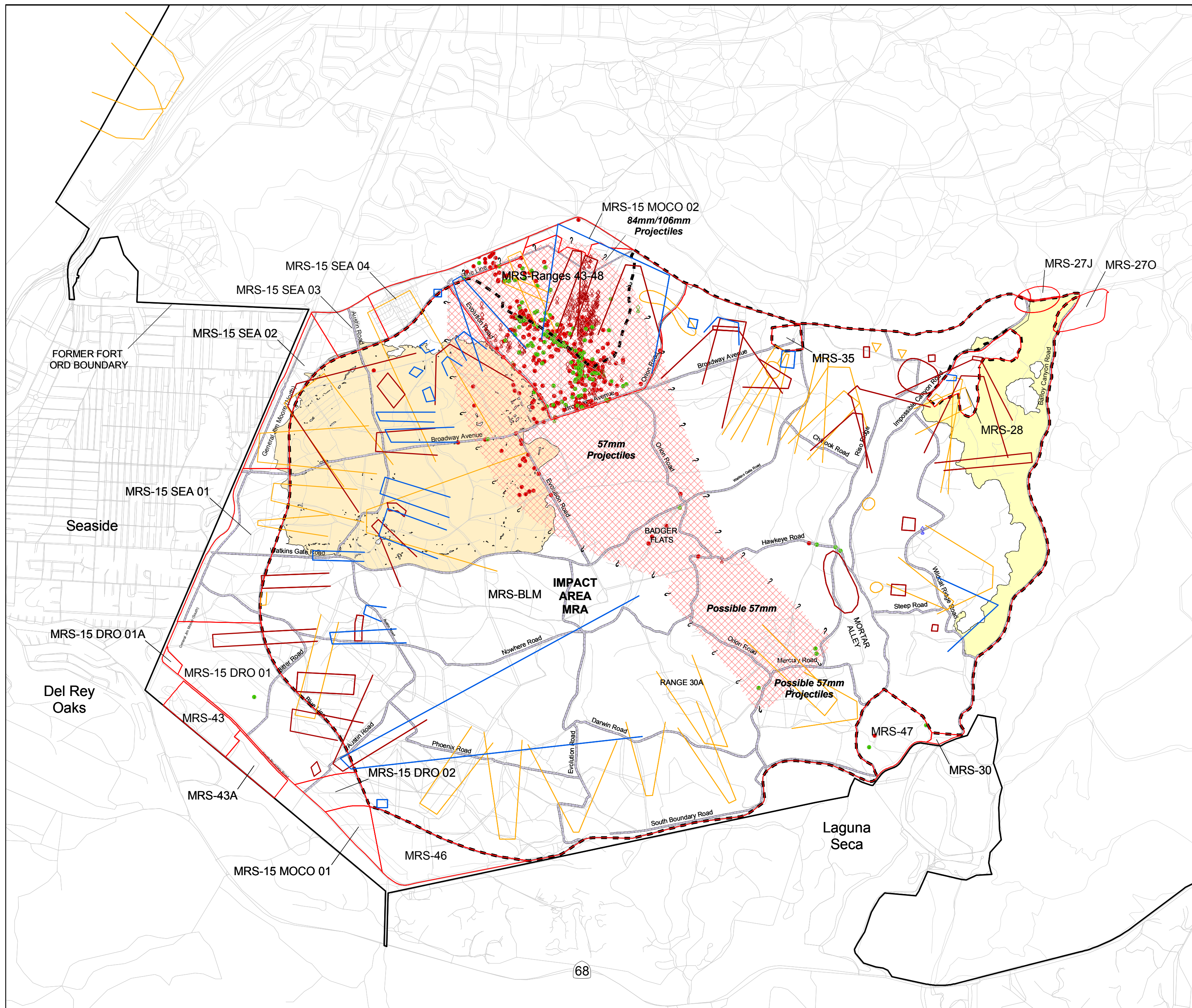
Munitions Reponse Remedial Investigation/Feasibility Study
Track 3 Impact Area Munitions Response Area
Former Fort Ord, California

Rockets as MEC and Munitions
Debris Removed During Investigations
Impact Area MRA

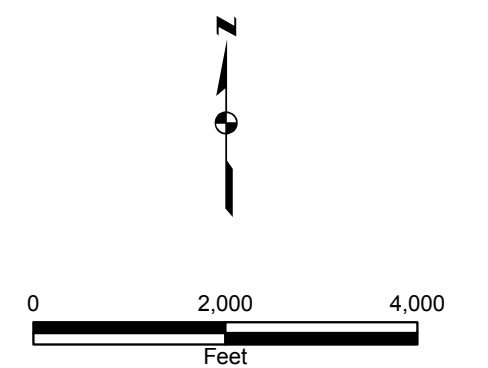
PLATE:

11

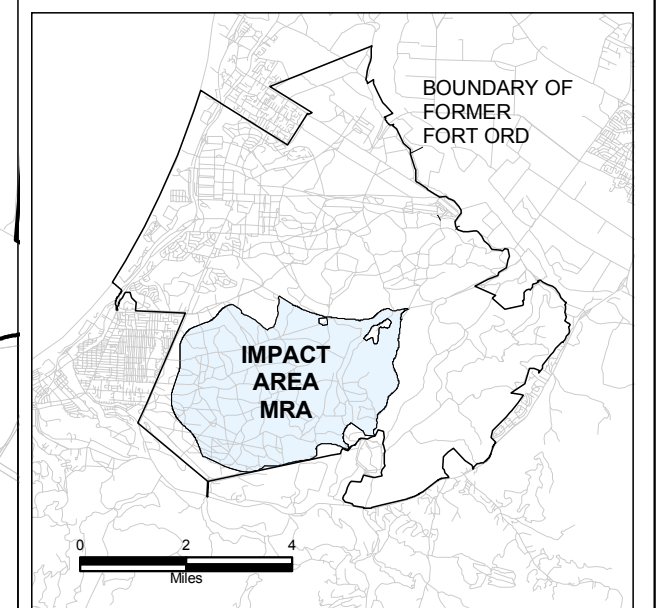
track3-Plate11.mxd - 1/25/07



- EXPLANATION**
- MUNITIONS RESPONSE SITES
 - FUEL BREAKS
 - IMPACT AREA MRA
 - EUCALYPTUS FIRE AREA
 - WATKINS GATE BURN AREA
 - HISTORICAL RANGE FANS
 - 1940s
 - 1950s
 - 1960s
 - MUNITIONS AND EXPLOSIVES OF CONCERN (MEC)
 - 57mm PROJECTILE
 - 84mm PROJECTILE
 - 106mm PROJECTILE
 - MUNITIONS DEBRIS
 - 57mm PROJECTILE
 - 84mm PROJECTILE
 - Based on review of existing sampling and removal data and historical information, 57mm, 84mm, and 106mm projectiles would likely be present, but not limited to this approximate area.



Note: For some removal actions munitions debris was recorded as pounds per grid; individual items were not identified and they are not shown on the plate.



DRAWN: TJH	PROJECT NO: 4087040816 07
ENGINEER:	SCALE: AS SHOWN
CHECKED: BF	DATE: 1/2007
APPROVED: BLW	DATE: 1/2007



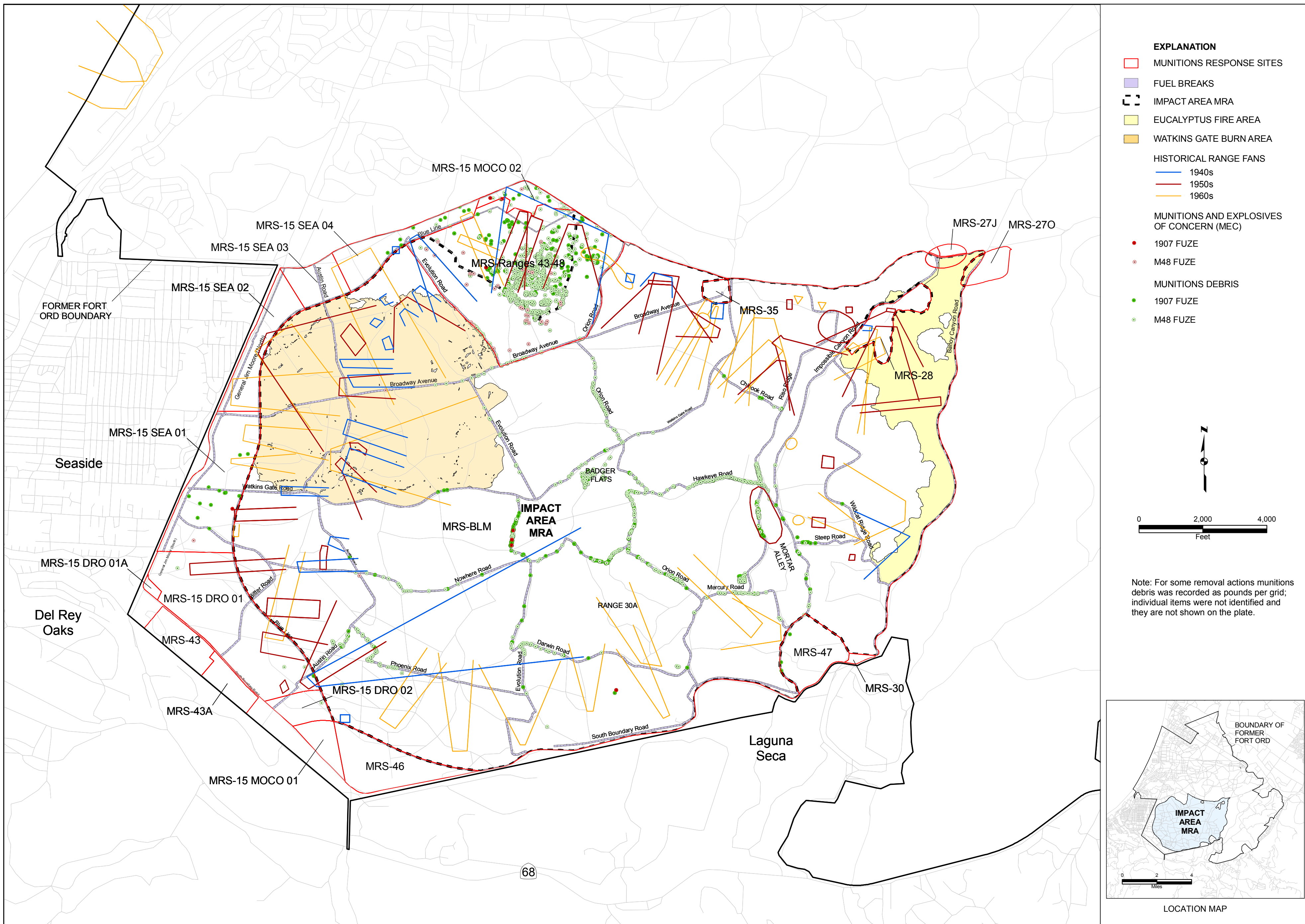
Munitions Reponse Remedial Investigation/Feasibility Study
Track 3 Impact Area Munitions Response Area
Former Fort Ord, California

57mm, 84mm, and 106mm Projectiles as MEC and
Munitions Debris Removed During Investigations
Impact Area MRA

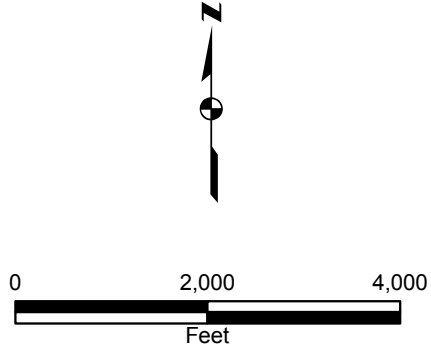
PLATE:

12

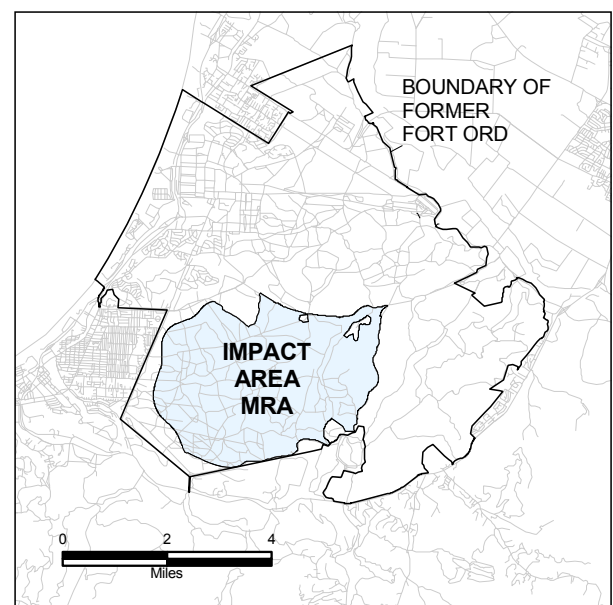
Track3-Plate12.mxd - 1/25/07



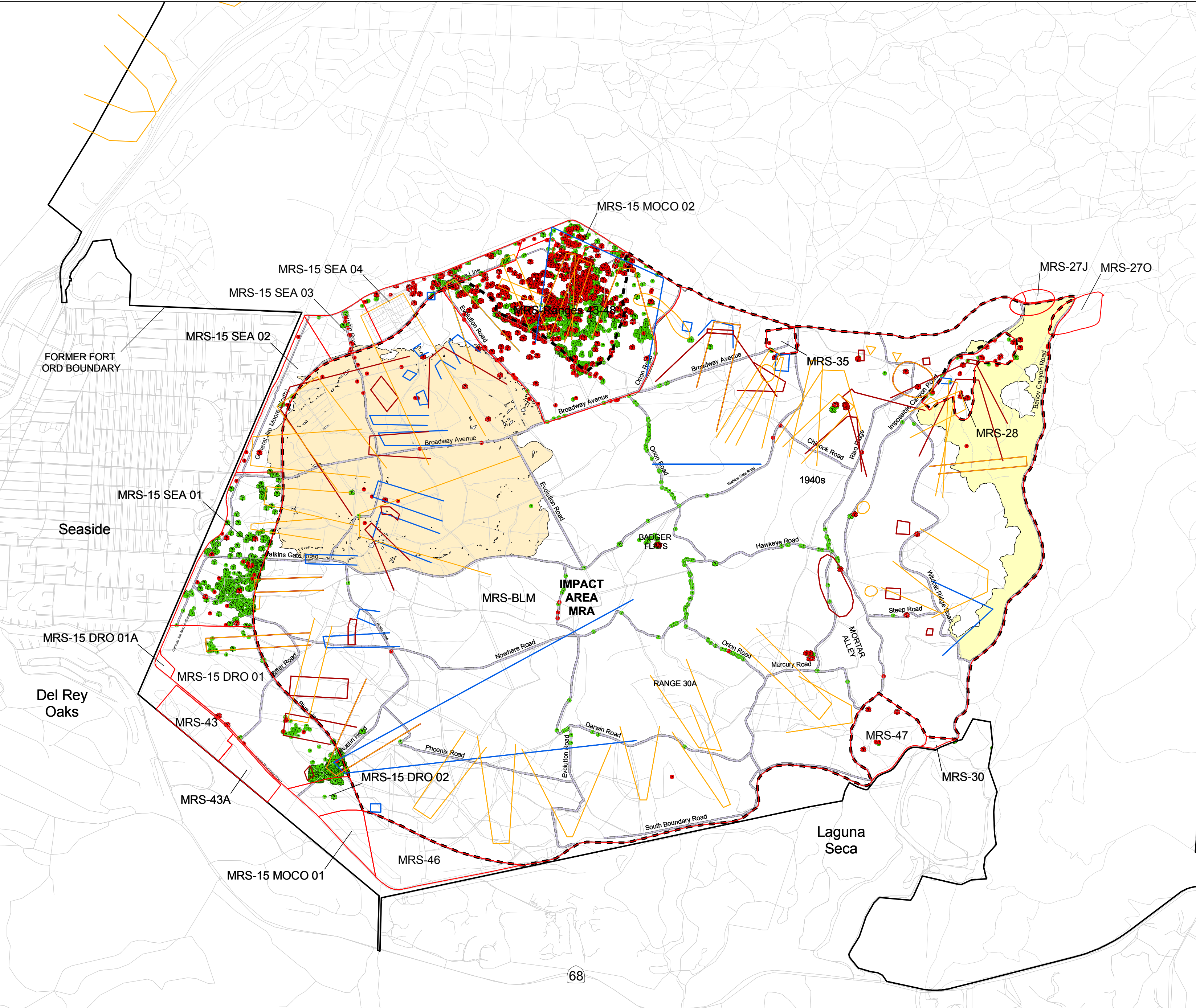
- EXPLANATION**
- MUNITIONS RESPONSE SITES
 - FUEL BREAKS
 - IMPACT AREA MRA
 - EUCALYPTUS FIRE AREA
 - WATKINS GATE BURN AREA
 - HISTORICAL RANGE FANS
 - 1940s
 - 1950s
 - 1960s
 - MUNITIONS AND EXPLOSIVES OF CONCERN (MEC)
 - 1907 FUZE
 - M48 FUZE
 - MUNITIONS DEBRIS
 - 1907 FUZE
 - M48 FUZE



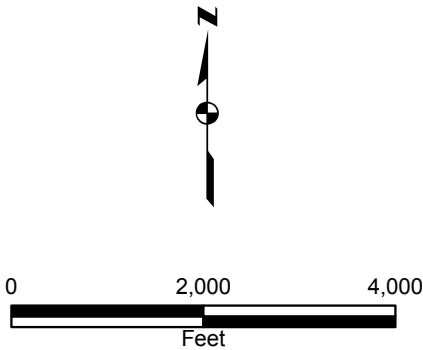
Note: For some removal actions munitions debris was recorded as pounds per grid; individual items were not identified and they are not shown on the plate.



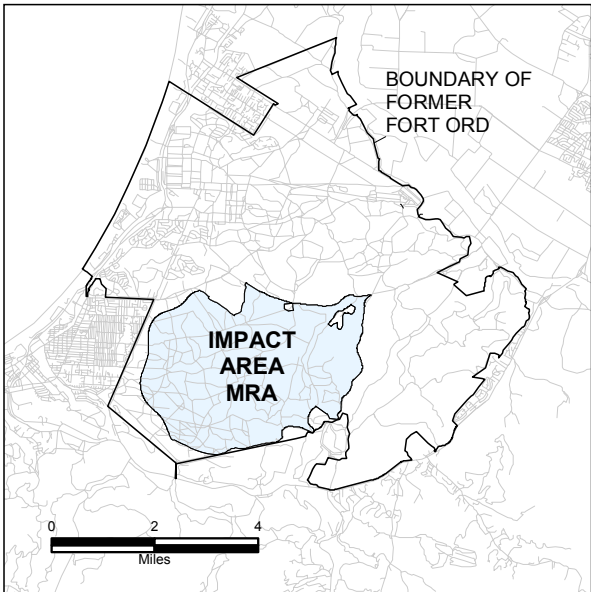
track3-Plate13.mxd - 1/26/07



- EXPLANATION**
- MUNITIONS RESPONSE SITES
 - FUEL BREAKS
 - IMPACT AREA MRA
 - EUCALYPTUS FIRE AREA
 - WATKINS GATE BURN AREA
 - HISTORICAL RANGE FANS
 - 1940s
 - 1950s
 - 1960s
 - MUNITIONS AND EXPLOSIVES OF CONCERN (MEC)
 - OTHER FUZES
 - OTHER ITEMS
 - MUNITIONS DEBRIS
 - OTHER FUZES
 - OTHER ITEMS



Note: For some removal actions munitions debris was recorded as pounds per grid; individual items were not identified and they are not shown on the plate.



LOCATION MAP

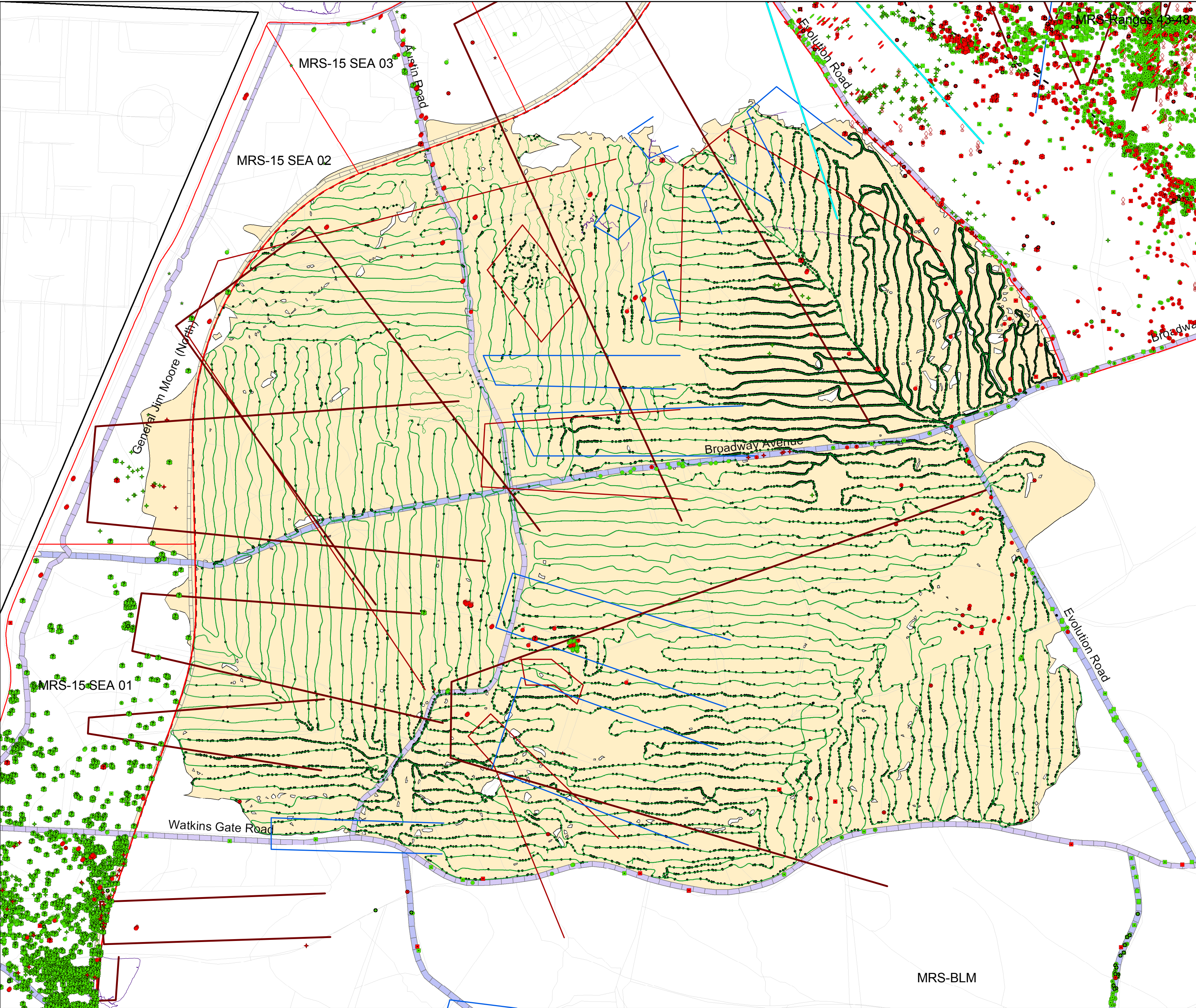
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ENGINEER:	SCALE: AS SHOWN
CHECKED: BF	DATE: 1/2007
APPROVED: BLW	DATE: 1/2007



Munitions Reponse Remedial Investigation/Feasibility Study
Track 3 Impact Area Munitions Response Area
Former Fort Ord, California

Other MEC and Munitions Debris
Removed During Investigations
Impact Area MRA

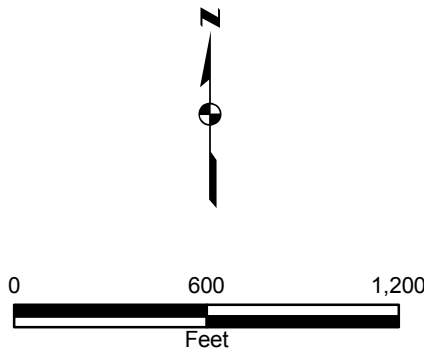
PLATE:



- EXPLANATION**
- MUNITIONS RESPONSE SITES
 - FUEL BREAKS
 - IMPACT AREA MRA
 - WATKINS GATE BURN AREA
 - HISTORICAL RANGE FAN
 - TRANSECT PATHS
 - ANOMALIES

MUNITIONS AND EXPLOSIVES OF CONCERN (MEC) AND MUNITIONS DEBRIS (MD)

MEC		MD
●	Other	●
●	Fuze, Other	●
●	1907 Fuze	●
●	M48 Fuze	●
●	57mm Projectile	●
●	35mm Rocket	●
●	66mm Rocket	●
●	3.5-inch Rocket	●
●	2.36-inch Rocket	●
●	37mm Projectile	●
■	75mm Projectile	■
●	40mm Projectile	●
●	Hand Grenade	●
●	Rifle Grenade	●
+	Practice Mortar	+
■	Illumination Mortar	■



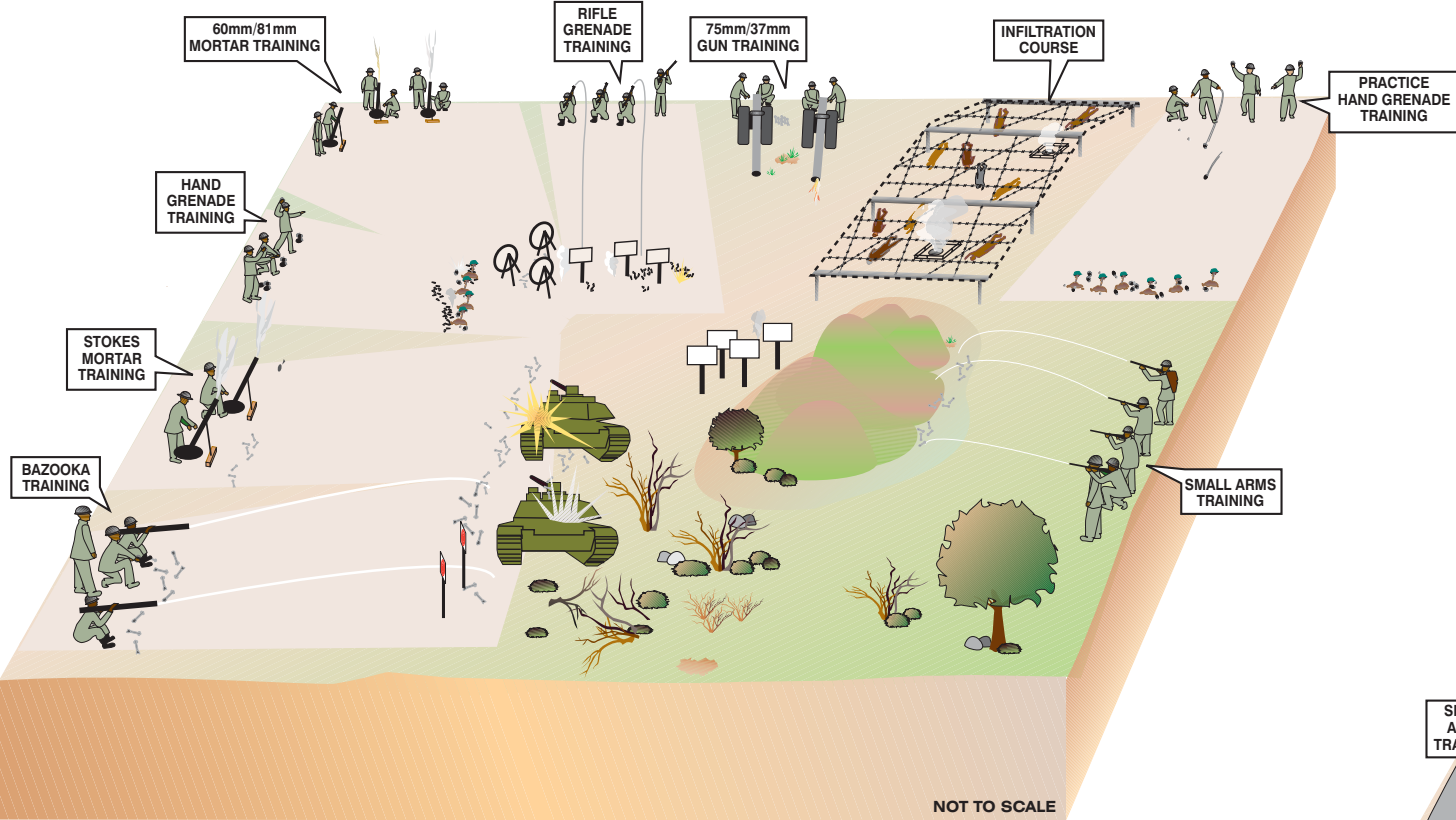
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APPROVED: BLW	DATE: 1/2007



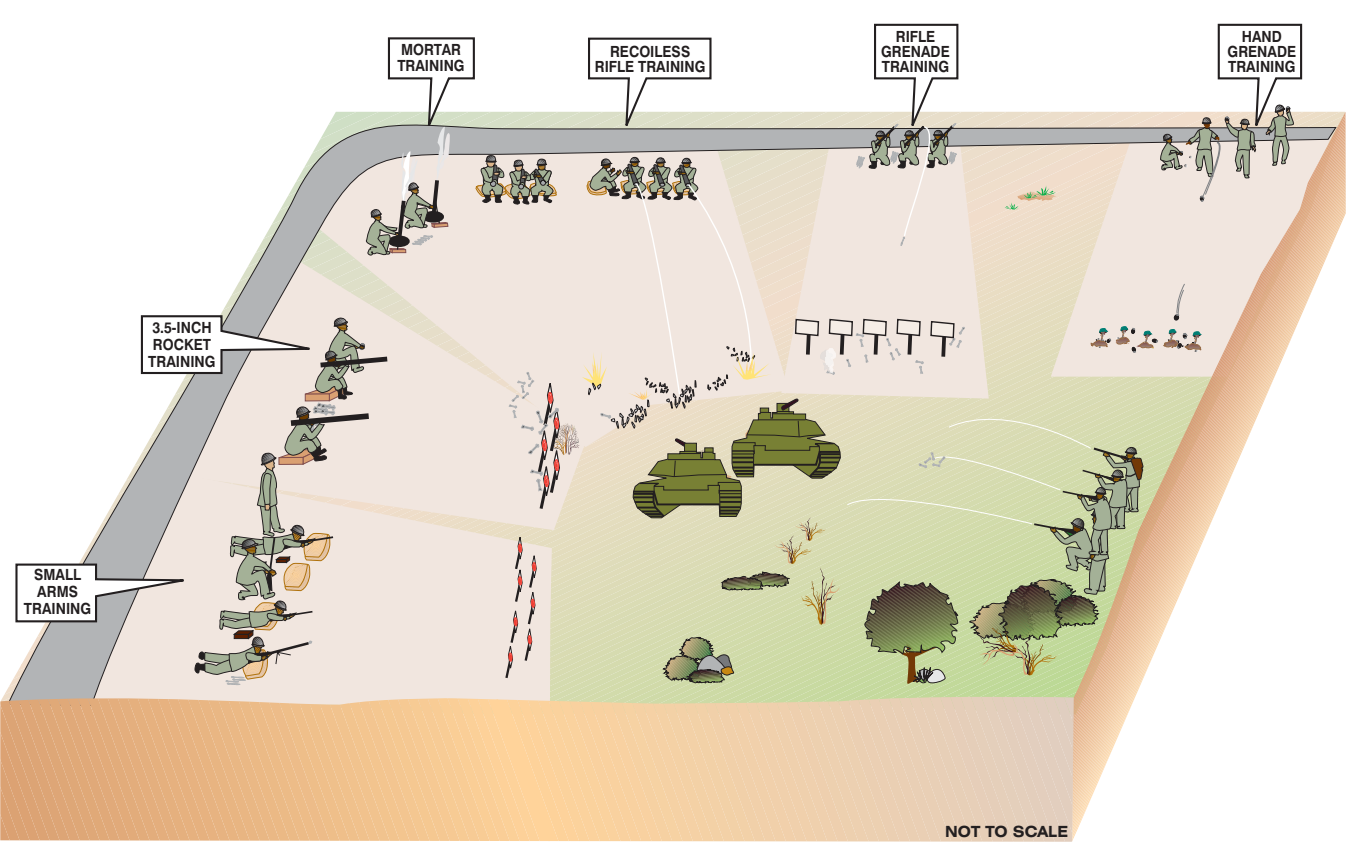
Munitions Reponse Remedial Investigation/Feasibility Study
Track 3 Impact Area Munitions Response Area
Former Ford Ord, California

Watkins Gate Burn Area
Visual Surface Removal and
Anomaly Mapping

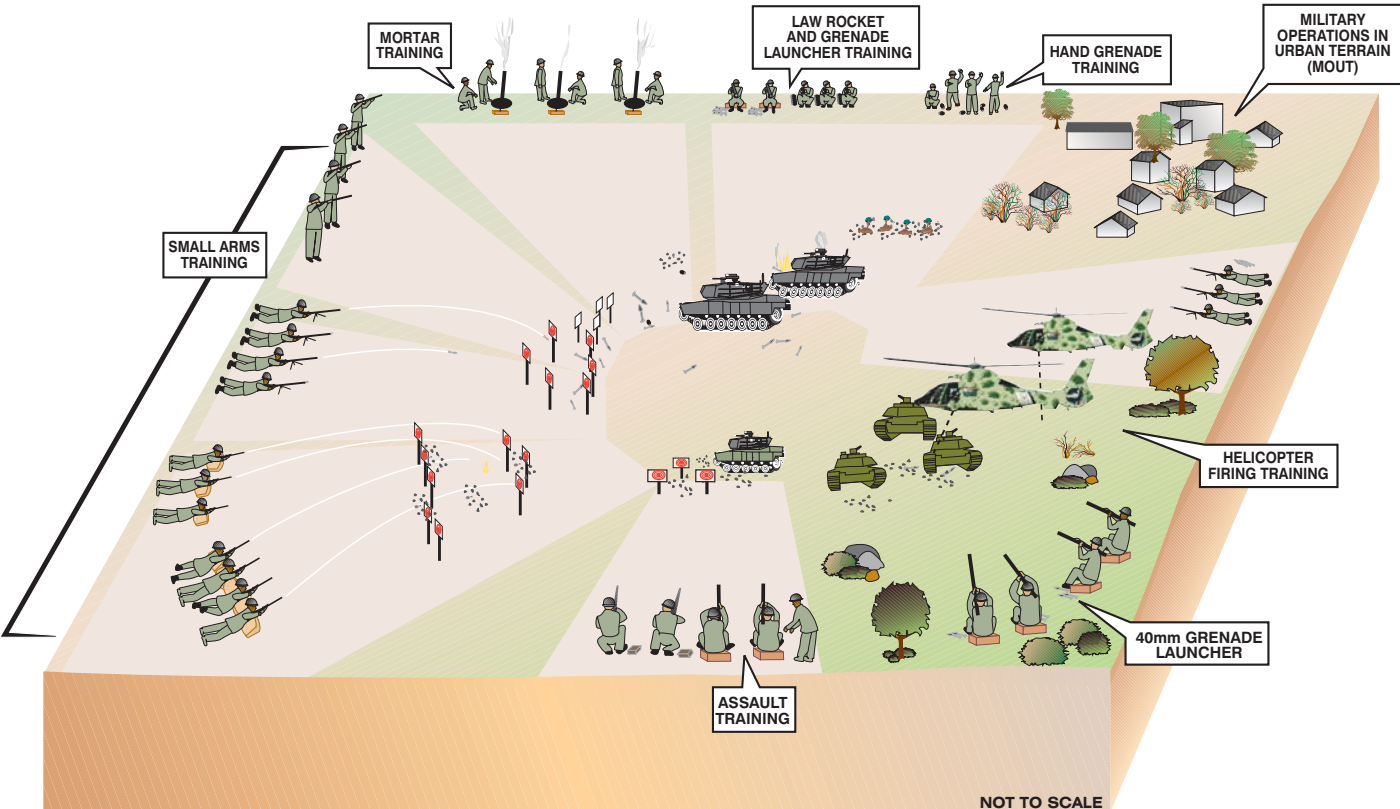
TRAINING THROUGH 1940s



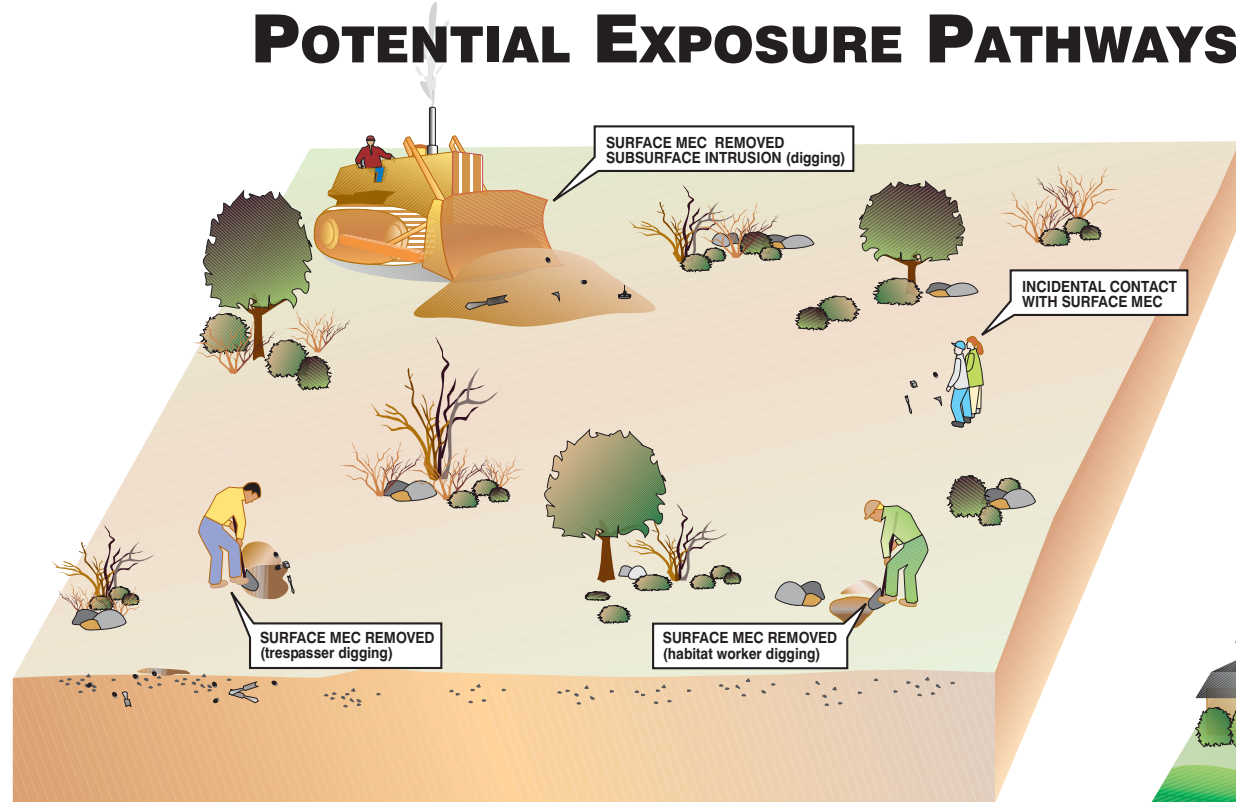
TRAINING THROUGH 1950s



TRAINING - 1960s TO BASE CLOSURE



EXPECTED REUSES AFTER PROPERTY TRANSFER



NOTE: This diagram shows potential reuse based on draft Habitat Conservation Plan. This assumes that public uses are restricted to roads and trails and that intrusion is not occurring without UXO-qualified personnel escort. Uses surrounding the Impact Area MRA are shown for completeness; athletic fields, residents, small arms ranges, MOUT and BLM Headquarters are not part of the Impact Area MRA reuse plan.

APPENDIX A

STANDARD OPERATING PROCEDURES

**STANDARD OPERATING PROCEDURE
MACTEC Engineering and Consulting, Inc.
FORT ORD REMEDIAL INVESTIGATION/FEASIBILITY STUDY**

**PROCEDURES FOR INTEGRATION OF HISTORICAL DATA INTO A
GEOGRAPHICAL INFORMATION SYSTEM**

1 PURPOSE

The purpose of this method is to ensure that the integration of historical information into the Geographical Information System (GIS) follows a uniform and acceptable set of procedures. These procedures include collection and documentation of the data and performance of quality control checks.

2 SUMMARY OF PROCEDURES

This method describes the procedures to be followed when gathering, processing and documenting data related to the ordnance and explosives program at Fort Ord. Figures 1 and 2 show flowcharts generalizing the steps needed to process the historical data. The components of the project are 1) selection of historical data to be added to the GIS, 2) ArcGIS Shapefile Conversion, 3) Database Conversion, 4) Digitizing Data Conversion, 5) Georeferencing and Mosaicing Images, 6) GPS Conversion, 7) Metadata Collection, 8) Data Quality Control and 9) Scanning Data Collection. These are in no particular order and depend solely on the type of data collected. This document outlines our current standard operating procedures. These procedures will be reviewed periodically and revised as appropriate to accommodate changes in technology in accordance with accepted industry-wide standards and practices. All data collected within this project will be backed-up daily and stored in the event data is lost or damaged.

HISTORICAL DATA SOURCE INTEGRATION FOR USE WITH GIS

Historical Sources

Steps Needed

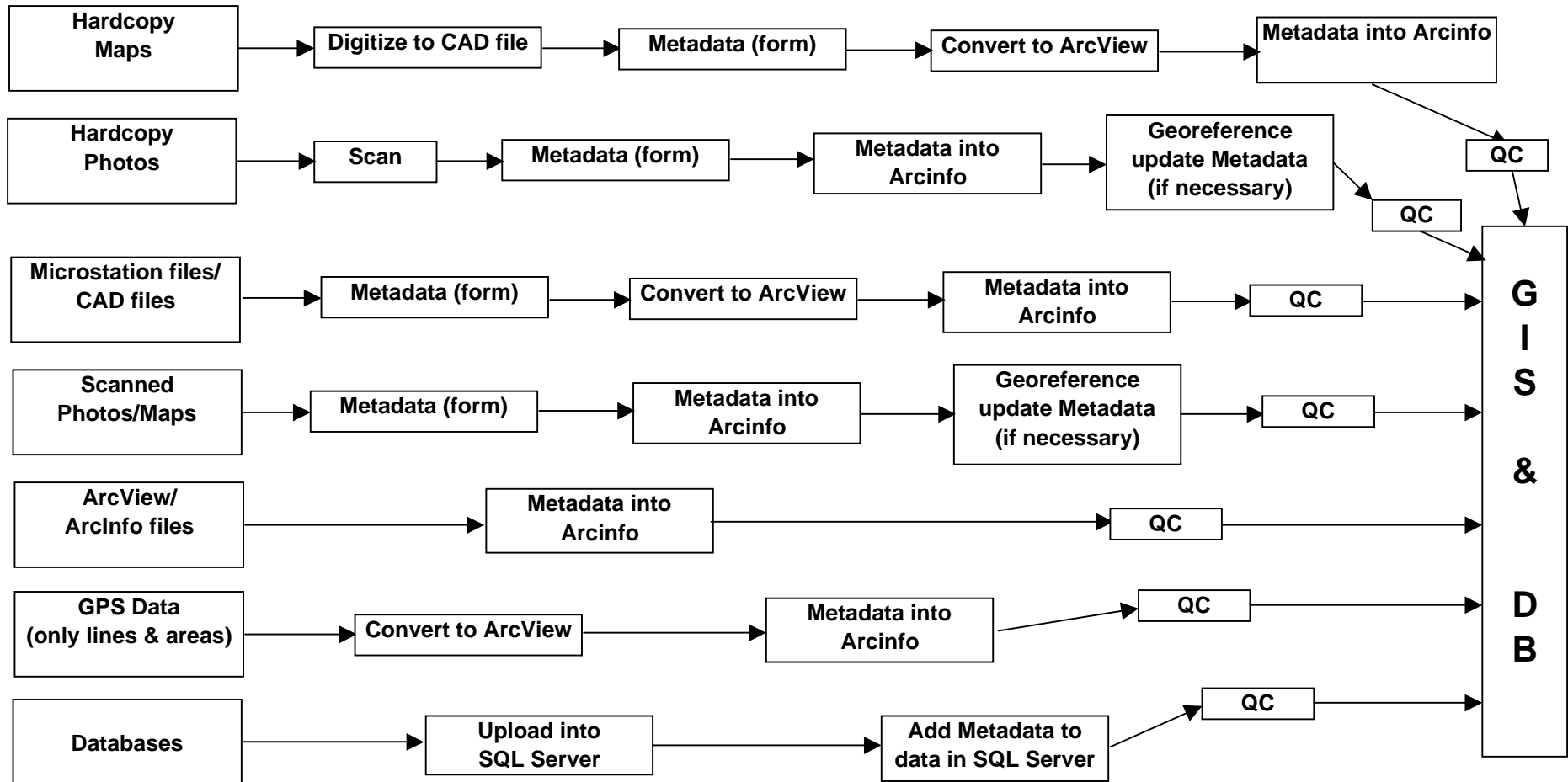


Figure 1

8/10/2000

USES OF HISTORICAL DATA

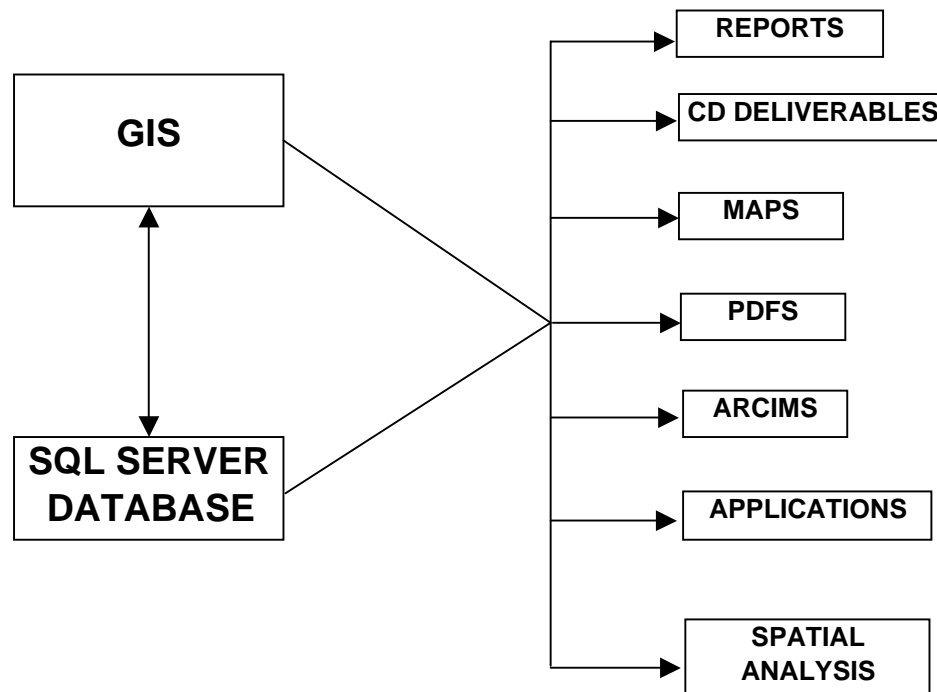


Figure 2

8/10/2000

STANDARD OPERATING PROCEDURE FORT ORD REMEDIAL INVESTIGATION/FEASIBILITY STUDY

PROCEDURES FOR SELECTION OF HISTORICAL DATA FOR PLACEMENT INTO THE GEOGRAPHICAL INFORMATION SYSTEM

1 PURPOSE

The purpose of this method is to ensure that the historical information necessary for meeting the project goals is placed into the Geographical Information System (GIS).

2 SUMMARY OF PROCEDURES

This method describes the procedures to be followed when selecting data for inclusion in the project GIS. The type of information that may be placed in the GIS includes historical aerial photographs, training areas and range fans shown on historical maps, current buildings, roads and other features.

3 EQUIPMENT

The following equipment is useful for reviewing aerial photographs. No additional equipment is necessary.

- Stereo Glasses for viewing stereo pairs
- Magnifying glass for viewing aerial photographs.

4 PROCEDURES

The procedures for selection of aerial photographs for scanning and georeferencing, selection of features for digitizing, and selection of information stored in other forms such as CAD are described below.

4.1 Selection of Aerial Photographs

Aerial photographs of Fort Ord are available from the 1940s through the 1990s. At a minimum aerial photographs from each decade, that provide the most aerial coverage of the base will be selected for scanning and georeferencing. Aerial photographs may also be selected if they show a feature of interest, such as a cleared area associated with suspected training. The resolution, coverage, and file type will also be considered when selecting the image. Resolution, coverage, and file type are discussed in more detail in the Georeferencing Images SOP.

4.2 Selection of Features for Digitizing

Review of historical maps will be conducted to identify features that should be digitized for storage in the project GIS. Features that will be considered for digitizing include historical range

fans, training areas where OE is suspected to have been used, and other information that may pertain to the evaluation.

Historical range fans are available on maps dating back to the 1940s. Each available training map will be reviewed and range fans will be digitized if there is a change in the configuration from a previous map. Fans and range designations that do not change between historical maps will not be digitized. For example, if the range fans on the 1972 training map are the same as on the 1974 map, only the range fans on the 1972 map would be digitized. The training maps associated with the range configuration will be documented in the metadata.

Training areas where OE use was suspected will also be digitized. Determination of the potential for OE use will generally be based on the information provided on the map. For example, if the map designates an area as a grenade training area, that area should be digitized. If it is unclear what the use of an area might have been, consultation will be made with an OE specialist and if possible personnel who may have been present at Fort Ord at the time the training area was in use will be consulted. For example, if an area is designated an RRTA, the OE specialist and personnel present at Fort Ord during the time the training took place would be consulted to determine the type of training that may have occurred.

Other information that may be digitized would include historical roads and buildings. The decision to digitize other features will be made on a case-by-case basis after review of the data.

4.3 CAD Drawings

CAD drawings generated by previous OE and HTRW contractors may be converted into shape files for the GIS. Files that would be considered for conversion include files showing site boundaries and grid boundaries, or information on previous sampling locations. Decisions on whether CAD files should be converted to shape files will be made on a case-by-case basis.

5. RECORDS

Documentation of discussions with OE specialists and interview records related to selection of features for digitizing will be stored in the project files.

6. PERSONNEL

At a minimum, the task manager, project manager, and an OE specialist will make up the project team. The OE specialist will be consulted when a determination is needed on whether an area could have been used as an OE training site.

7. REFERENCES

USACE, 2000. Ordnance and Explosives Response, Engineer Manual EM110-1-4009. June 23.

USACE, 2000. Ordnance and Explosives Response, Engineer Pamphlet EP 1110-18. April 24.

STANDARD OPERATING PROCEDURE
MACTEC Engineering and Consulting, Inc.

ARCGIS SHAPEFILE CONVERSION

1 PURPOSE

The purpose of this procedure is to ensure that CAD files, and DGN files are consistently converted into ArcGIS Shapefiles.

2 SUMMARY OF PROCEDURES

It is helpful to simplify the number of software programs involved in doing spatial analysis. MACTEC has decided to use ArcGIS shapefiles as our main file format. Shapefiles are a widely used format that is compatible with ArcGIS, Arc/Info and ArcIMS. Converting CAD and DGN files into shapefiles, does not affect the accuracy or precision of these files in any way. This SOP will explain how to convert CAD files and DGN files into Shapefiles.

3 EQUIPMENT

The following equipment is required:

- One computer equipped with at least 512 megabytes of RAM and a microprocessor 1 GHz or faster.
- Current versions of ArcGIS, Autocad, and Microstation J.

4 PROCEDURE

4.1 Converting CAD Files

AutoCAD files contain layers and a variety of map features (points, lines and polygons). ArcGIS shapefiles have no layers and can only support one map feature type. Be aware that one CAD file can create 3 shapefiles. Follow these steps in importing AutoCAD R14 files into shapefiles:

- Open an ArcGIS project and make sure that the CAD Reader extension is active
- Add the CAD file as a theme. The CAD file will become up to four themes, one each for lines, points, polygons, and annotation. Only closed polygons in CAD will be shown in the polygon theme. If some data is not showing up in anyone of the themes, make sure that all the layers in the CAD file are turn on, by checking **Theme | Properties**.
- Convert the theme into a Shapefile by hitting **Theme | Convert to Shapefile**. Save the shapefile in the project directory, under GIS/ArcGIS/shapefiles and then in a directory named after the subject of this data. Create a new directory if one does not fit the subject of the data.
- Be sure to check if the new shapefile is editable. Add it as a theme and try to **Start Editing** it, if it is not editable then it was a 3D shapefile (which is created from 3D CAD features) and needs to be converted to a 2D shapefile. Run xyz2xy.ave as a click action on a tool button. Save the shapefile in the same location as before. Delete the 3D shapefile.
- Several attributes are created once the CAD file is converted: entity, layer, elevation, color and maybe more. It is only important to leave the layer attributes to identify the features in the source CAD file at a later time.

- Annotation from CAD files is not transferable to a shapefile through ArcGIS. The annotation can be added into the attributes of each shapefile or the annotation can be converted into an Arc/Info coverage and then into a shapefile.
- Other attributes may be needed for spatial analysis at the discretion of the project manager.
- Make sure that a **Metadata Form** (figure 3) is completed after the conversion is completed.
- All shapefiles should be stored by topic in the project directory under /gis/arccgis/shapefiles.

4.2 Converting DGN files

DGN can be converted into shapefiles just like CAD files. DGN files have different map features (like cells and complex shapes) and uses levels instead of layers, but ArcView imports them in the same fashion. Follow the same steps as mentioned above. Arc/Info can also convert DGN files into coverages for topology editing and then into ArcGIS shapefiles. Another option is to use Microstation J to convert the DGN into a .dxf file and then import in into ArcGIS and convert it to a shapefile. Here are a couple things to reiterate before finalizing the conversion process:

- Save the shapefile in the project directory, under GIS/ArcGIS and then in a directory named after the subject of this data. Create a new directory if one does not fit the subject of the data.
- Other attributes may be needed for spatial analysis at the discretion of the project manager.
- Make sure that a **Metadata Form** (figure 3) is completed after the conversion is completed.
- All shapefiles should be stored by topic in the project directory under /gis/arccgis/shapefiles.

5 RECORDS

All files should be stored in the project directory.

6 PERSONNEL

Several staff members are needed to work on the conversion process. They will have experience with the current versions of ArcGIS, Autocad, and Microstation J.

7 REFERENCES

ArcGIS help files.

8 ATTACHMENTS

Figure 3 – Metadata form

MACTEC - Data Collection & Metadata Form

Date:_____

Collector Name:_____

Explain the Data you are collecting:

Data Source: Paper map__ Photo__ CAD__
Other (specific)_____

Date of Source:_____

Source Title:_____

Source Scale:_____

Company that provided Source Data:_____

Collection Method: Digitized__ GIS(AV or AI)__ Image Tracing__ Scanning__

Destination File Name(include path):_____

PHOTO ONLY

- 1) Was photo scanned from photo prints?
- 2) Was photo provided orthorectified and in digital format?
- 3) Did MACTEC Georeference scanned photo? If so explain procedure:

- 4) Source Resolution:_____ dpi
- 5) Estimate error +/- _____ units _____

DIGITIZED ONLY

- 1) Specify the data and file you are using to register Source Data:
Date:_____
Source:_____
Company that provided registering data:_____
- 2) Explain method of registering Source Data:
- 3) Collection Accuracy (average error in feet):

CAD/DGN ONLY

- 1) Specify the CAD Layer or DGN Level the Source Data originated:
- 2) File name of CAD/DGN drawing:

QC

- 1) Date of form QC:_____
- 2) Person performing QC:_____ Signature:_____

Figure 3

STANDARD OPERATING PROCEDURE
MACTEC Engineering and Consulting, Inc.

DATABASE CONVERSION TO SQL SERVER

1 PURPOSE

The purpose of this procedure is to ensure that tabular data and GPS point data are consistently converted into the SQL Server database.

2 SUMMARY OF PROCEDURES

All tabular data not connected to ArcGIS shapefiles and GPS point data will be collected, and organized with metadata into the project SQL Server database. MEC data from a wide variety of sources for Fort Ord that are critical to the Remedial Investigation/Feasibility Study must be combined into one database system. This SOP will explain how these sources are imported into the project database.

3 EQUIPMENT

The following equipment is required:

- One computer equipped with at least 512 megabytes of RAM and a microprocessor 1 GHz or faster.
- Current version of SQL Server.

4 PROCEDURE

4.1 Importing Data

Tabular data for Fort Ord exists in a variety of file types, including Excel files (.xls), dbase files (.dbf), ACSII files (.txt) and Access databases (.mdb). SQL Server has excellent tools to easily import these formats without losing any data. The SQL Server database must be able to handle multiple formats to work with GIS software requirements. The following are guidelines when importing files:

- Identify the data fields (columns used in excel files, dbf files and access databases and tabs, commas or other delimiters are used in ACSII files) of each file to determine the format (number, string, date, etc.) and the number of characters in length.
- If no title is provided for the data field, the Project Manager will identify the theme of the data and a column title will be created.
- With the assistance of a SQL Server Database Specialist, setup the project database on SQL Server with the columns needed to handle each column of data in the files.
- Point feature data (MEC, targets, wells, etc.) should include x, y coordinates.
- SQL Server Database Specialist will import the data into the project database and work with the GIS Specialist to ensure that data was successfully imported and functional.

GPS point data conversion into the SQL Server will be documented in the GPS DATA CONVERSION SOP. FGDC (Federal Geographic Data Committee) compliant metadata fields will be used as needed to describe metadata within the database.

5 RECORDS

All types of data will be stored in the SQL Server project database.

6 PERSONNEL

At a minimum, the project manager, a GIS Specialist and a SQL Server Database Specialist will make up the project team to work out any issues importing data, overall project needs and GIS software requirements. Database personnel should have experience with the current version of SQL Server.

7 REFERENCES

8 ATTACHMENTS

STANDARD OPERATING PROCEDURE
MACTEC Engineering and Consulting, Inc.

DIGITIZING DATA COLLECTION

1 PURPOSE

The purpose of this procedure is to ensure that digital data is properly and consistently collected using a digitizer.

2 SUMMARY OF PROCEDURES

Digitizing is a process of transferring features from a hardcopy into digital form such as a CAD (Computer Aided Design) file. This method describes the procedures to be followed for digitizing features from hardcopy sources such as mylar maps, paper maps, and photographs. There are 3 steps in the digitizing process 1) Setup of the hardcopy source 2) choosing a proper digital file for collecting the hardcopy features, and 3) digitizing. Procedures for each of these steps are described in this SOP.

3 EQUIPMENT

The following equipment is required:

- One computer equipped with at least 512 megabytes of RAM and a microprocessor 1 GHz or faster.
- Current version of AutoCAD software and a digitizer (preferably an E-sized sheet digitizer).

4 PROCEDURE

4.1 Setup of the Hardcopy Source onto the Digitizer

Proper registering of the hardcopy onto the digitizer is important to get the best accuracy and precision. Any imperfections in the source medium can translate into errors in your digitizing. The source should be free of folds, rips or wrinkles. Follow these steps to ensure a proper base to digitize from:

- Try to find the map original to digitize from. Mylar is a more stable medium than paper, because it keeps its shape and doesn't rip or fold easily
- Lessen the effect of imperfections by flattening creases or taping rips
- Tape the map flat and tight on the digitizing board

4.2 Choosing a Proper CAD file for Collecting Hardcopy Features

Digitizing is done through the current version of AutoCAD. Digitizing will digitally transfer the hardcopy features to a CAD file. The CAD file sets the coordinate system (ex. State Plane Nad83), units (ex. feet) and helps to control the level of accuracy with which you can digitize. The CAD file should have these characteristics:

- Occupy the same area that the hardcopy shows
- Share at least 7-10 common features with the hardcopy. Try to use common features that are well defined and clearly shown on both the CAD file and map. Examples of common features are:
 - Defined Line intersections
 - Landmarks (buildings, parcel boundaries, etc.)
 - Base Boundary corners
 - Coordinate Tic marks
 - Unique points that are clearly defined

- Must have the coordinate system and units corresponding to the desired output file. Fort Ord geographic data should be referenced to 1983 North American Datum (NAD 83), California State Plane Coordinate System, Zone IV, Feet.

In digitizing Fort Ord historical data, it is good to use the current version of the base boundary, which was provided by Jones & Stokes (1994). Most of the older maps have the base boundaries on them and provide plenty of common features to register the map to the current base boundary.

4.3 Digitizing

Follow these steps to digitize the hardcopy:

- Type the AutoCAD command **tablet** and then **cal**
- Using the 7-10 common points identified in step 4.2, register the hardcopy map to the CAD file. Do this by choosing one of the points on the hardcopy and then picking the same point of the CAD file. Use the snapping tools within AutoCAD to accurately pinpoint features. Repeat until all common points are used and then hit the **return** key.
- This will bring up a window to finalize the registration and to transform the digitizing tablet to match the CAD files characteristics. Choose the Transformation Type that has an **Outcome of Fit** that is exact or a success and has the lowest **Root Mean Squared (RMS) Error**. Choosing the Projective Transformation generally creates the lowest **RMS Error**.
- It is important to get the lowest **RMS Error** possible and you might need to re-register the hardcopy map to lower the error. **RMS Error** usually stems from human error, poor choice of common points, not enough common points, and imperfections or inaccuracy of the hardcopy source. If **RMS Error** is high (>100), try to calibrate the digitizer several times to get a lower **RMS Error**. The lowest **RMS Error** might be >100. If that is the case, it is usually due to hardcopy inaccuracies, so a **RMS Error** >100 are acceptable.
- After obtaining the lowest **RMS**, choose the type of transformation needed. Projective transformation is recommended for digitizing.
- Digitize the map features you want. Make sure to close all polygons.
- Once you are finished with the digitizing, save the file with a name that specifies the data within it. If the data is on a specific year, include the year within the filename. Try to have one CAD file per hardcopy document. Save the file within the project directory where the CAD files are stored.
- Fill out **Metadata Form** (figure 3).
- All CAD files will be placed within the project directory under /cad/digitizing/.

5 RECORDS

All CAD files will be placed within the project directory under /cad/digitizing/.

6 PERSONNEL

A staff member with previous digitizing and AutoCAD experience will perform digitizing.

7 REFERENCES

AutoCAD R14 online help.

Jones & Stokes Associates printout (dated 3/25/98) of previous web site titled “GIS at the former Fort Ord”

8 ATTACHMENTS

Figure 3 – Metadata form.

MACTEC - Data Collection & Metadata Form

Date:_____

Collector Name:_____

Explain the Data you are collecting:

Data Source: Paper map__ Photo__ CAD__
Other (specific)_____

Date of Source:_____

Source Title:_____

Source Scale:_____

Company that provided Source Data:_____

Collection Method: Digitized__ GIS(AV or AI)__ Image Tracing__ Scanning__

Destination File Name(include path):_____

PHOTO ONLY

- 1) Was photo scanned from photo prints?
- 2) Was photo provided orthorectified and in digital format?
- 3) Did MACTEC Georeference scanned photo? If so explain procedure:

- 4) Source Resolution:_____ dpi
- 5) Estimate error +/- _____ units _____

DIGITIZED ONLY

- 1) Specify the data and file you are using to register Source Data:
Date:_____
Source:_____
Company that provided registering data:_____
- 2) Explain method of registering Source Data:
- 3) Collection Accuracy (average error in feet):

CAD/DGN ONLY

- 1) Specify the CAD Layer or DGN Level the Source Data originated:
- 2) File name of CAD/DGN drawing:

QC

- 1) Date of form QC:_____
- 2) Person performing QC:_____ Signature:_____

Figure 3

STANDARD OPERATING PROCEDURE
MACTEC Engineering and Consulting, Inc.

GEOREFERENCING & MOSAICING IMAGES

1 PURPOSE

The purpose of this procedure is to ensure images are properly and consistently geo-referenced to the coordinate system used for the project.

2 SUMMARY OF PROCEDURES

Georeferencing is a process of assigning map coordinates to an image without geographic or real-world coordinates, so that it can be overlaid with GIS data. This process can also be used to convert images from one coordinate system to another. This SOP is specifically designed for georeferencing and mosaicing aerial photos. Historical aerial photos generally provide the best sources of historical data. The image will be referenced to a digital file that contains the same features and geographic coordinates, as the image. Common features will help lock the image within the same coordinate system as the digital file. There are 3 steps of the georeferencing process 1) selecting the image 2) choosing the digital file to georeference the image and 3) georeferencing the image. Procedures for each of these steps are described in this SOP.

3 EQUIPMENT

The following equipment is required:

- One computer equipped with at least 512 megabytes of RAM and a microprocessor 1 GHz or faster.
- Current version of ArcGIS (7.1 or greater) or ERDAS Imagine software (current version).

4 PROCEDURE

4.1 Selecting the Image

Image resolution, image coverage (the area that the image shows), and image file type may affect the georeferencing process. The following characteristics should be considered when selecting an image:

- The image resolution should be greater than or equal to 600 DPI (dots per inch).
- Try to use an image that covers a large geographic area (preferably > 1:1200 scale), to maximize the number of features used for georeferencing.
- Images created as a JPEG (an image file format) file will be smaller and easier to manage, but TIFF (an image file format) files can usually capture details better than JPEG files.
- A clean image with clearly defined features improves the georeferencing accuracy.
- True color and grayscale images show higher definition, this helps in identifying features.
- If there are two or more images that cover the area needed, it is best to mosaic the images into one image. This function is available in ERDAS.
- Use the most current image of the area available.

4.2 Choosing the Digital File to Reference the Image

It is very important to find a coverage (Arc/Info file) or high quality orthophoto that shows the current representation of the image being georeferenced. For example, an aerial photograph of Fort Ord in the 1950's may show buildings, firing ranges, and other features that no longer exist. The photograph is often the best available source to identify the locations of these features, and should be georeferenced to a file that accurately represents current conditions at the base. In addition:

- Geographic data created in the last decade is more accurate and precise.
- Using up-to-date digital data allows the project team to analyze present conditions with respect to historical activities within the same area.

Before the georeferencing process can begin it helps to study the image and coverage to identify common features. Those common features will be used to snap the image into the reference file coordinate system. Discuss and choose common points to use with an experienced member of the project team who can point out the related features. Try to use these features for registering:

- Roads
- Buildings
- Unique land forms (excavations, military structures, etc)
- Benchmarks
- Coordinate Tic Marks

All past georeferenced photos were registered to an Arc/Info coverage provided by Jones & Stokes in 1998. The coverage was called rds_100b and was created off of 1994 aerial photographs at a scale of 1": 100' created by Hammon, Jensen, and Wallen Associates. The roads coverage will be used to georeference images not georeferenced to date.

4.3 Georeferencing

Georeferencing can be done with either Arc/Info, ArcMap, or ERDAS software. Guidelines for using each software package are listed below. Use a coverage or high-quality orthophoto to assign map coordinates to the aerial photo image by connecting common features. First pick a common feature on the image and the digital file. This will transfer the coordinates of the selected point the digital file to the image, which is called a link or ground control point (GCP).

A variety of factors can introduce error into the georeferencing process. These include:

- Older technology and equipment used to create older photos.
- Incomplete records kept about photo. Examples of information to record include scale, camera angle used, lens distortion, and atmospheric refraction information, which can affect the photo quality and help in determining the level of accuracy obtainable. Current technology may be able to compensate for some of these factors. This information should be stored in metadata.
- Paper photos degrade over time, creating distortion of scale and pixel quality. Try to scan the original diapositives to get highest quality images.
- Misidentifying common points, not using enough links or GCPs, and not proportionally spacing the links or GCPs throughout the image can cause error.

No procedure will consistently create the same amount of error nor is there a defined amount of acceptable error. Georeferenced images are only as good as the coverage or image used to transfer coordinates. The National Map Accuracy Standards (NMAS), published by the USGS, states “maps scales larger than 1:20,000, not more than 10 percent of the points tested shall not be in error no more than 1/30 inch and maps scales smaller than 1:20,000, 1/50 inch”. This level of effort will be difficult to match when georeferencing older photos, but can be used as a guideline. Aerial photo images should be georeferenced several times to find the best match. The final georeferenced image should be clearly identified with a unique filename and all information about it (RMS error, # links, camera angle, scale, etc.) should be stored on the **Metadata Form** and within Arc/Info.

Use these guidelines to georeference an image using Arc/Info:

- Use the **Register** command to pick the links between the image and the coverage. Using the links as control points, **Register** calculates the amount of scaling, rotating and translating required to align the image to map coordinates.
- Pick links of common features that are easily recognized on both the image and coverage.
- If using roads as common features, try to pick the center of the road on the image and the coverage.
- It is important to pick common points that are consistently spread throughout the image. This allows better control and uniformly links the image to the map coordinates. Areas with a high density of links will offer better control in that area only.
- Choose at least 3 common features. There is no general rule as to the number of links that will be required to register an image. Some images will require more links than others; each image will have to be handled on a case-by-case basis. Try to use at least 10-15 links to cover the whole image.
- Test for errors by either locking the image, which will temporarily position the image over the coverage, or performing a registering test. These two methods will give you the best view of the error incurred. Locking the image will let you visually see the error or distance between the image and the coverage. The registering test (**Edit | Register** in the window with the image in it) will bring up a window that shows the x, y coordinates for the links. The distance between the true coordinates (the x, y location on the coverage) and the calculated coordinates (the x, y location calculated from the registration). The difference between the two coordinates should be minimized. **Register** calculates the links x, y based upon the assumption that all links are of equal quality. If a link has a large offset distance, it might be a high-quality link and if deleted will not guarantee a better registration. Use a combination of locking and registering to lower the error.
- Once you have chosen the number of links and the image matches well, save the transformation and run the **Rectify** command. Arc/Info will create a world file (.tfw for TIFF files or .jgw for JPEG files), that stores the map coordinates of the image.

Use these guidelines to geo-reference an image using ERDAS:

- ERDAS IMAGINE provides tools for simple linear corrections as well as for image-to-image registration or image-to-map rectification using ground control points. For georeferencing choose the following:
 - Display the image in viewer.
 - Select **Raster | Geometric Correction**.
 - Select **Polynomial** (as the Geometric Model).

- Select the **Set Projection, Add/Change Projection** and select the categories as “US State Plane - Nad83” and the projection as “California IV”. Map units should be set to feet. Hit the **Apply** button.
 - Finally select your reference source as a “vector coverage” or “image”, then select the file.
 - Start choosing the GCPs.
 - Resample image using Nearest Neighbor and save the file as another name. Save in the project directory under /graphics/scanned/georeferenced/ which are organized by year. Save the file in these formats: JPEG, TIFF, or IMG. These all work with ArcView and Arc/Info.
-
- Pick GCPs of common features that are easily recognized on both the image and coverage.
 - It is important to pick common points that are consistently spread throughout the image. This allows better control and uniformly links the image to the map coordinates. Areas with a high density of GCPs will offer better control in that area only.
 - Choose at least 3 common features. There is no general rule as to the number of links that will be required to register an image. Some images will require more links than others will; thus, each image will have to be handled on a case-by-case basis. Try to use at least 10-15 links to cover the whole image.
 - It is important to pick common points that are consistently spread throughout the image. This allows better control and uniformly links the image to the map coordinates. Areas with a high density of GCPs will offer better control in that area only.

Use these guidelines to georeference an image using ArcMap:

- Open an ArcMap session, Navigate to **View, Toolbars** and check **Georeferencing**.
- To successfully georeference a scanned aerial photo, you will need an existing base map or other vector data (i.e., roads, buildings, etc.) already created in the desired coordinate system. These data will be used as a guide to create reference points for the new aerial photo.
- Turn on all layers and zoom to existing projected data (i.e., roads or other vector type data). If you are familiar with the area your photo will cover, zoom to that area in the view. Next from the Georeferencing dropdown menu, choose **Fit to Display**. Your scanned photo will appear in the view with your already projected data.
- Click the **Control Points** icon on the Georeferencing toolbar.
- Looking at the aerial photo, we need to match our projected data to the raster image. For example, a road intersection on the photo to the same known projected data location.
- Once you have identified a match click the spot on the aerial photo (a crosshair appears). Move your cursor to the position that occupies the same space in the projected data and click again. We have successfully linked our projected data to the photo. Continue to add control points until your projected data accurately overlays the aerial image.

NOTE: The more control points created, the more accurately ArcMap can calculate the space shared between the projected data (through control points) and the image.

- Track your RMS error by clicking the link table (last button on the georeferencing toolbar) a lower RMS is desirable and personally have found an affine transformation (1st order polynomial) to work best. You may choose to save the link table once you have created all your control points. This table (once saved) can be reloaded at anytime if the photo ever needs to be georeferenced again.
- Next, from the Georeferencing drop down menu, choose **Rectify**. A **Save As** box appears. Resample

Type is **Nearest Neighbor** (for **discrete data**). The final step is to create a path to the directory you want the output raster (new aerial photo) to go. Once finished, click **OK**.

- Repeat steps 1 thru 9 for entire tile set of photos then continue to the Mosaicing procedure explained below.

4.4 Mosaicing

Use these guidelines to mosaic an image using ERDAS:

- Click the **Viewer** button opening a view. Click the open directory button (icon under file) and open a single tile that will be part of your mosaic.
- Click the **Show information icon** below the word view. This window provides all the information about your image. All these information aspects about the image must be complete in order to mosaic. If any information is missing:
 - Click **Edit** and choose **Compute Pyramid Layers** (note that if you are computing a color photo, you actually may be manipulating three bands of color. Be patient).
 - Click **Edit** again. Choose **Compute Statistics**. Again, if you are computing statistics for a color photo it will run through all three bands.
 - Next we will change the projection. Click **Edit** and choose **Change Map Mode**. Here is where you set the projection. Choose your units and projection.
 - Next, click **Edit** again and choose **Add/Change Projection**. Click the **Standard** tab to choose a normal. Now we must clip the images to remove access borders.
- Click **View, Scale** and choose **Image to window**. This will bring your whole image into view. Click the **dataPrep** button and choose **Subset Image**. Click the Inquiry Box button. Shift and manipulate the box until surrounds the image you would like to keep. Choose a new name and directory for your subset image. Check the **Ignore Zero in Output Stats** box. Click **OK**. Close windows and Viewer, and open a new viewer to view your recently created subset image.
- Click the **dataprep** button and choose **Mosaic Images**.
- Once the Mosaic Tool screen appears, choose **Edit**, and **add images**. Highlight and add to your subset images. You will notice all the images listed in the **Add Images for Mosaic** display. From this display, double click each image you wish to include in the mosaic.

NOTE: If your image outlines do not line up or your pattern looks off in the mosaic tool screen for any reason, first check that the statistics have been calculated and the projection defined for each subset image.

- Once you have added all your images into the Mosaic tool, click **process**, and choose **run mosaic**. Navigate to the directory you want to save your mosaic in, name the file, and save (be sure to save as an .img file. This will guarantee better results). Check the Output a Common Look Up Table box and click the **OK** button. The Mosaic process may take a very long time; i.e., 15 to 30 minutes depending on the size of your subset images, and will use all your computer's RAM. Be prepared.
- Once the Mosaic has run, close the Mosaic tool window, and open the new Mosaic in a viewer window. Open the file, click **view**, click **scale** and select **image to window**. Your Mosaic is now complete. For problem-free use in Archview, be sure to visit the ESRI website for current patches pertaining to .img files.

5 RECORDS

All image files must be stored under the project directory, under graphics/scanned/georeferenced/ and then organized by year.

6 PERSONNEL

It is desirable to have a staff member that is knowledgeable of the project area and is experienced in ERDAS and Arc/Info georeferencing procedures.

7 REFERENCES

Geospatial Positioning Accuracy Standards - Part 3: National Standard for Spatial Data Accuracy, FGDCSTD-007.3-1998.

United States National Map Accuracy Standards – USGS Mapping Information
<http://rockyweb.cr.usgs.gov/nmpsts/nmas647.html>.

Photogrammetric Engineering & Remote Sensing Magazine April 200 Issue – Article on “Accuracy Assessment of Wetland Boundary Delineation Using Aerial Photography and Digital Orthophotography”
By Jeffrey Barrette, Peter August and Francis Golet.

Arc/Info Online Help

ERDAS Online Help and Tech-support

8 ATTACHMENTS

Figure 3 – Metadata form

MACTEC - Data Collection & Metadata Form

Date:_____

Collector Name:_____

Explain the Data you are collecting:

Data Source: Paper map__ Photo__ CAD__
Other (specific)_____

Date of Source:_____

Source Title:_____

Source Scale:_____

Company that provided Source Data:_____

Collection Method: Digitized__ GIS(AV or AI)__ Image Tracing__ Scanning__

Destination File Name(include path):_____

PHOTO ONLY

- 1) Was photo scanned from photo prints?
- 2) Was photo provided orthorectified and in digital format?
- 3) Did MACTEC Georeference scanned photo? If so explain procedure:

- 4) Source Resolution:_____ dpi
- 5) Estimate error +/- _____ units _____

DIGITIZED ONLY

- 1) Specify the data and file you are using to register Source Data:
Date:_____
Source:_____
Company that provided registering data:_____
- 2) Explain method of registering Source Data:
- 3) Collection Accuracy (average error in feet):

CAD/DGN ONLY

- 1) Specify the CAD Layer or DGN Level the Source Data originated:
- 2) File name of CAD/DGN drawing:

QC

- 1) Date of form QC:_____
- 2) Person performing QC:_____ Signature:_____

Figure 3

STANDARD OPERATING PROCEDURE
MACTEC Engineering and Consulting, Inc.
GLOBAL POSITIONING SYSTEM (GPS) CONVERSION

1 PURPOSE

The purpose of this Standard Operating Procedure (SOP) is to ensure that historical and newly-collected GPS data are consistently exported into a format usable for this project.

2 SUMMARY OF PROCEDURES

Historical GPS data in its original form needs to be stored as an ArcGIS shapefile for spatial analysis. Any new GPS data used to confirm the locations of historical Fort Ord features also needs to be exported to an ArcGIS shapefile or stored in SQL Server Database. All GPS point data will be stored within SQL Server and line and area features will be stored in shapefiles. This SOP will explain how to convert GPS data and store it in shapefiles or in SQL Server. There are 2 steps to converting GPS data: 1) Correcting data, and 2) Exporting data to either ArcGIS or an ASCII file (for subsequent import into SQL Server database).

3 EQUIPMENT

The following equipment is required:

- One computer equipped with at least 512 megabytes of RAM and a microprocessor 1 GHz or faster.
- SQL Server (current version) connection, Pathfinder Office (current version) and ArcGIS (current version).

4 PROCEDURE

4.1 Correcting Data

Historical GPS data from other companies should already be corrected. All new GPS data needs to be corrected to maximize accuracy and precision. Pathfinder Office software can be used to correct GPS data collected using Trimble GPS equipment.

Follow these steps and recommendations to correct GPS data:

- Create a new Pathfinder Office project with the proper coordinate system (California Stateplane Nad83, Zone 4, US Survey Feet) before opening the .ssf file (Trimble rover file). This is important because the rover file will be converted to the coordinate system of the project file.
- Open rover file. All original rover files should be placed under the project directory at /gis/gps/original/date (ex. 0728).
- Choose **Utilities | Differentially Correct** to start correcting the rover file.
- Conduct an internet search to pick base files from a base provider that is closest to the GPS site.
- Select the directory /gis/gps/corrected/date (of original rover file) to store the corrected file (.cor).
- If the base files do not transfer correctly, try the next closest base provider.
- Put in the proper coordinate system again (see above) and correct the files.
- Once the correction process is complete, view the file to check the results.

4.2 Exporting GPS Data

Corrected files can only be read in Pathfinder Office software, so the data needs to be exported to either ArcGIS or ASCII format. Lines and area features are stored in ArcGIS shapefiles; point data are stored in SQL Server.

Follow these steps to export data to an ArcView shapefile:

- Choose the .cor file to be exported.
- Go to **Utilities | Export** and pick the directory /gis/gps/export/date (of original rover file) to export the shapefile.
- Choose the export setup **Sample ArcGIS shapefile Setup**. Adjust the setup setting, check the proper attribute checkboxes and then double-check the coordinate system and units. Make sure to check the following attributes for export:
 - Correction Status
 - Receiver Type
 - Date Recorded
 - Data Dictionary.
- Several Tabs within the export tool need to be configured: Data Tab, Output Tab, and the Position Filter Tab.
 - Under the Data Tab, make sure you check the box next to **Include not in Feature Positions**.
 - Under the Output Tab, select **Combine all input files and output to the project export folder**.
 - Under the Position Tab, select **Filter by GPS Position info** and then make sure all the boxes below are checked off.
- Export shapefile.
- Depending on the data dictionary used to collect the GPS features, there could be many shapefiles. Use ArcGIS to consolidate the lines or area shapefiles into one shapefile and save in /gis/arcgis/shapefile/topic (of shapefile).

Use these steps to export GPS point data to ASCII file format:

- Choose the .cor file to be exported.
- Go to **Utilities | Export** and pick the directory /gis/gps/export/date (of original rover file) to export the shapefile.
- Choose the export setup **Sample Configurable ASCII Setup**. Adjust the setup setting, check the proper attribute checkboxes and double-check the coordinate system and units. Make sure to check the following attributes for export:
 - Correction Status
 - Receiver Type
 - Date Recorded
 - Data Dictionary.
- Several Tabs within the export tool need to be configured: Data Tab, Output Tab, Configurable ASCII Tab and the Position Filter Tab.
 - Under the Data Tab, make sure you check the box next to **Include not in Feature Positions**.
 - Under the Output Tab, select **Combine all input files and output to the project export folder**.
 - Under the Configurable ASCII Tab, select **One set of Files per Feature Type**.
 - Under the Position Tab, select **Filter by GPS Position info** and then make sure all the boxes below are checked off.
- Export ASCII file.
- Work with experienced database staff to import ASCII file into SQL Server.
- Inform the database staff of the GPS data coordinate system. Example: NAD83 CA SP Zone IV – for NAD83 California Stateplane Zone 4

5 RECORDS

All data should be stored in the SQL Server database or ArcGIS shapefiles.

6 PERSONNEL

Staff experienced in Pathfinder Office and GPS related issues is imperative.

7 REFERENCES

Pathfinder Office Help Files.

8 ATTACHMENTS

STANDARD OPERATING PROCEDURE
MACTEC Engineering and Consulting, Inc.

METADATA COLLECTION

1 PURPOSE

The purpose of this procedure is to ensure that Metadata is accurately and thoroughly collected while gathering historical data on Fort Ord.

2 SUMMARY OF PROCEDURES

Metadata are vital to the project success. Metadata are “data about data”, which describes the content, quality, condition, and other characteristics of data. Metadata will be collected on all historical Fort Ord data acquired. There are 2 methods for collecting Metadata 1) Filling out **Metadata Form**, and 2) Loading Metadata into Arc/Info. Procedures for each of these methods are described in this SOP.

3 EQUIPMENT

The following equipment is required:

- One computer equipped with at least 512 megabytes of RAM and a microprocessor 1 GHz or faster.
- Arc/Info (current version).
- **Metadata Forms** used to collect metadata, which will be stored electronically.

4 PROCEDURE

4.1 Filling out Metadata form

The **Metadata Form** (figure 3) helps collect valuable initial metadata. Historical data comes from various sources that need to be kept track of during the conversion into a consistent GIS compatible format (figure 1). Figure 1 details the point in the project when the form must be filled out. The **Metadata Form** will be used for the following:

- Digitizing, Scanning, Georeferencing, and Converting CAD/DGN (Microstation files) files into ArcGIS shapefiles.
- Writing down original file names, documenting where sources originated and GIS staff involved.
- Documenting methods and procedures in accomplishing historical data conversion steps (see figure1).

4.2 Loading Metadata into Arc/Info

Arc/Info has excellent pre-created tools ready to collect FGDC (Federal Geographic Data Committee) compliant metadata. Aerial photo images, ArcGIS shapefiles and Arc/Info coverages will all have FGDC compliant metadata stored in Arc/Info. FGDC compliant metadata on databases will be stored in conjunction with the tabular data. Due to the large amount of metadata fields provided by the FGDC, only those fields pertinent to this specific project and the **Metadata Form** will be used. All data collected from the **Metadata Form**, will be entered into Arc/Info.

5 RECORDS

All **Metadata Forms** will be stored in the project files. Metadata collected within Arc/Info will be stored with each individual shapefile.

6 PERSONNEL

Several staff members are required to enter the large amounts of Metadata. Knowledge of Arc/Info and the creation of the metadata is helpful for more efficient work.

7 REFERENCES

Federal Geographic Data Committee's Content Standards for Digital Geospatial Metadata, Metadata Workbook – Version 2.0, FGDC-STD-001-1998, June 1998 Version

8 ATTACHMENTS

Figure 3 – Metadata form

Figure 1 – Historical Data Source Integration for use with GIS

MACTEC - Data Collection & Metadata Form

Date:_____

Collector Name:_____

Explain the Data you are collecting:

Data Source: Paper map__ Photo__ CAD__
Other (specific)_____

Date of Source:_____

Source Title:_____

Source Scale:_____

Company that provided Source Data:_____

Collection Method: Digitized__ GIS(AV or AI)__ Image Tracing__ Scanning__

Destination File Name(include path):_____

PHOTO ONLY

- 1) Was photo scanned from photo prints?
- 2) Was photo provided orthorectified and in digital format?
- 3) Did MACTEC Georeference scanned photo? If so explain procedure:

- 4) Source Resolution:_____ dpi
- 5) Estimate error +/- _____ units _____

DIGITIZED ONLY

- 1) Specify the data and file you are using to register Source Data:
Date:_____
Source:_____
Company that provided registering data:_____
- 2) Explain method of registering Source Data:
- 3) Collection Accuracy (average error in feet):

CAD/DGN ONLY

- 1) Specify the CAD Layer or DGN Level the Source Data originated:
- 2) File name of CAD/DGN drawing:

QC

- 1) Date of form QC:_____
- 2) Person performing QC:_____ Signature:_____

Figure 3

HISTORICAL DATA SOURCE INTEGRATION FOR USE WITH GIS

Historical Sources

Steps Needed

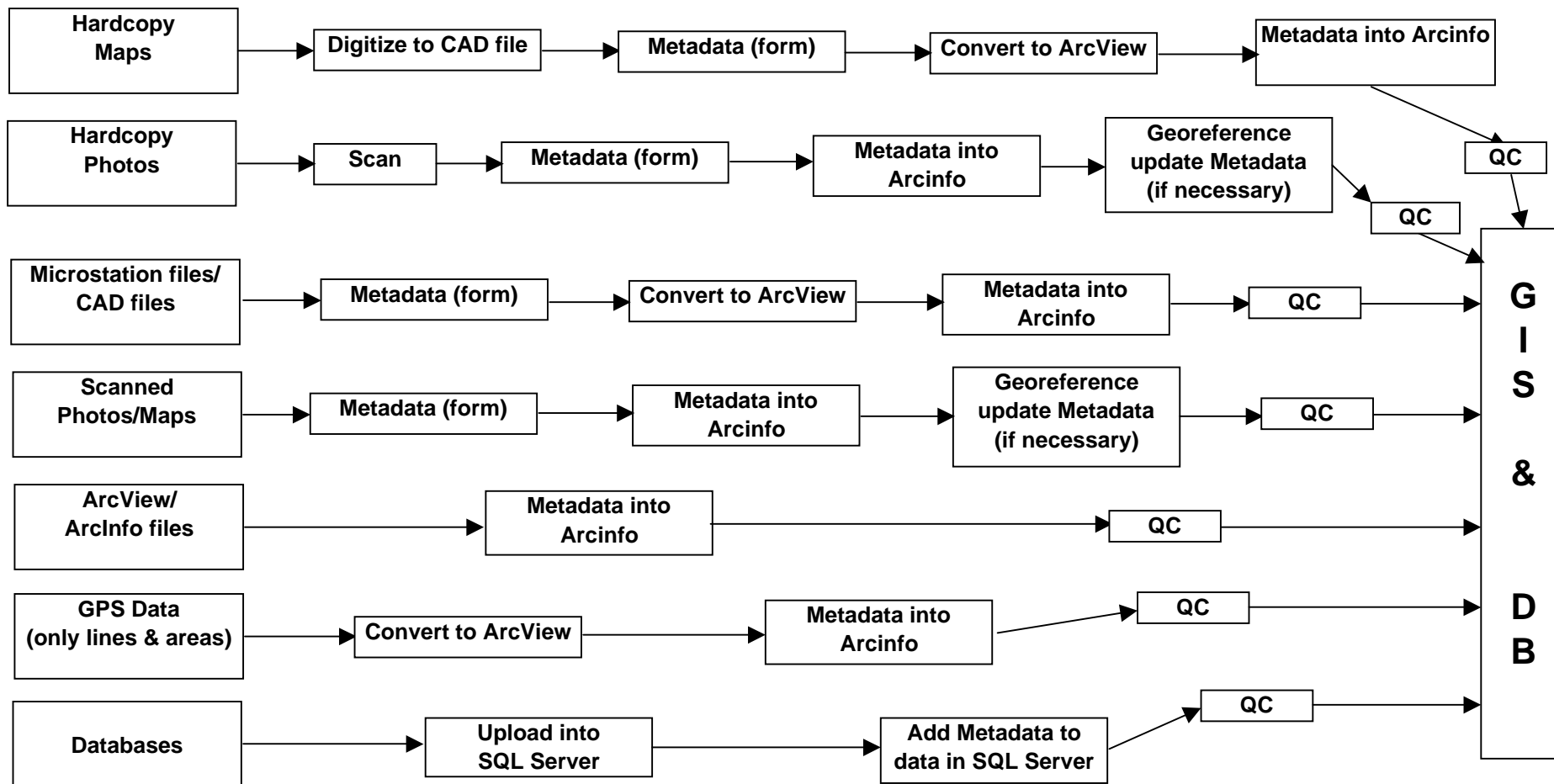


Figure 1

8/10/2000

STANDARD OPERATING PROCEDURE
MACTEC Engineering and Consulting, Inc.

DATA QUALITY CONTROL

1 PURPOSE

The purpose of this procedure is to ensure that a systematic quality control (QC) procedure is used to evaluate all historical data.

2 SUMMARY OF PROCEDURES

All historical data collected and converted will go through a QC procedure to ensure that data were processed precisely and accurately. This SOP explains how data will be evaluated.

3 EQUIPMENT

The following equipment is required:

- One computer equipped with at least 512 megabytes of RAM and a microprocessor faster than 1 GHz.
- Current versions of SQL Server and, ArcGIS, and Arc/Info.

4 PROCEDURE

4.1 Metadata Form

A QC section is included with the **Metadata Form** (figure3). Every time the **Metadata Form** is filled out the project manager or other designated personnel will check the information on the form for completeness and accuracy. Upon completion the QC reviewer will sign and date the form. This form is then used to enter metadata to Arc/Info.

4.2 Final QC

The final QC review of all data should be performed after all metadata is loaded into Arc/Info. Data entered into the project SQL Server database should be QC reviewed using QC reports. Specific QC reports should be created with the support of the project team if none exist. Arc/Info and ArcGIS will be used to check geographic data for the following:

- Correct coordinate system.
- All the data needed for report has been collected?
- Completeness and accuracy of all points, line and areas. Are the map features appropriately represented in the GIS
- Discuss the error and accuracy of the data. This should already be very well documented in the metadata.
- Completeness and accuracy of metadata.

5 RECORDS

NA

6 PERSONNEL

The project manager will designate the appropriate personnel for the performance of QC. An experienced technician who created the data files should be available to discuss the QC review and make corrections as appropriate.

7 REFERENCES

8 ATTACHMENTS

Figure 3 – Metadata Form

MACTEC - Data Collection & Metadata Form

Date:_____

Collector Name:_____

Explain the Data you are collecting:

Data Source: Paper map__ Photo__ CAD__
Other (specific)_____

Date of Source:_____

Source Title:_____

Source Scale:_____

Company that provided Source Data:_____

Collection Method: Digitized__ GIS(AV or AI)__ Image Tracing__ Scanning__

Destination File Name(include path):_____

PHOTO ONLY

- 1) Was photo scanned from photo prints?
- 2) Was photo provided orthorectified and in digital format?
- 3) Did MACTEC Georeference scanned photo? If so explain procedure:

- 4) Source Resolution:_____ dpi
- 5) Estimate error +/- _____ units _____

DIGITIZED ONLY

- 1) Specify the data and file you are using to register Source Data:
Date:_____
Source:_____
Company that provided registering data:_____
- 2) Explain method of registering Source Data:
- 3) Collection Accuracy (average error in feet):

CAD/DGN ONLY

- 1) Specify the CAD Layer or DGN Level the Source Data originated:
- 2) File name of CAD/DGN drawing:

QC

- 1) Date of form QC:_____
- 2) Person performing QC:_____ Signature:_____

Figure 3

STANDARD OPERATING PROCEDURE
MACTEC Engineering and Consulting, Inc.

SCANNING DATA COLLECTION

1 PURPOSE

The purpose of this procedure is to ensure that hardcopy maps and photos are properly and consistently scanned into a digital form.

2 SUMMARY OF PROCEDURES

Scanning creates a digital duplicate of a hardcopy document. There are many different types of documents that could be scanned including maps, photos or reports. These procedures are intended to cover scanning maps and photos only. Once scanned the digital copy can be saved into a variety of image files. Scanning is mainly a hardware and software process. There are 3 steps of the scanning process 1) selecting the scanner 2) scanning the document 3) choosing software to edit and convert images. Procedures for each of these steps are described in this SOP.

3 EQUIPMENT

The following equipment is required:

- One computer equipped with at least 512 megabytes of RAM and a microprocessor 1 GHz or faster.
- Adobe PhotoShop (version 5 or greater) and Scanning software (usually comes with scanner).
- A scanner capable of scanning 11"x17" documents.

4 PROCEDURE

4.1 Selecting the Scanner

A scanner converts the document into a digital image file. It is very important to pick a quality scanner, because the quality and usability of your image are directly affected by it. Use these guidelines in choosing a scanner:

- The scanner should be able to scan in True color, Grayscale or black & white
- The most important scanner specification is its optical resolution, which is typically quoted in dots per inch (DPI). A scanner's resolution refers to the level of detail that the scanner is capable of capturing and converting into digital form. The higher the resolution, the better. (The drawbacks of higher resolutions are that the images take up a lot more hard drive space and take much longer to scan.)
- Choose a scanner that can create images greater than 600 DPI (min to make good quality images).
- A scanner that scans 11x17 inch documents will allow you to do a good portion of the scanning in-house and will help keep costs down

4.2 Scanning the Document

The quality of the document and the scanner setting can also effect the scanning process. Follow these instructions and recommendations when scanning documents:

- Choose a document that is clear of wrinkles, rips, and folds.
- Documents with clean and crisp text will reproduce the best.

- Place the document flat on the scanner.
- Try to use a photo that covers a large geographic area (preferably > 1:1200 scale).
- Set the amount of DPI at which you are going to scan the document. Please scan at a minimum of 600 DPI. It is important to scan at the highest DPI as is efficient (the higher the DPI the longer the scanning time and file size), the DPI can always be lowered to save disk space, but never increased.
- Scan by True Color if you want to scan color documents or Grayscale if you want to scan aerial photos. Grayscale will allow you to clearly see small details in aerial photos. Black & white scanning is for the text in reports.
- Pick the type of image that you want the scanner to create. Jpg files create smaller file sizes, and .tif files can capture details better than .jpg files, but have large file sizes and longer scanning times.
- Scan the document.
- Fill out the **Metadata Form** (figure 3).
- All images need to be stored within the project directory under the /graphics/scanned/ directory and organized by year.

In the case where the document is larger than 11"x17", the document can be sent to a company that has a large scanner. The same instructions stated above should be applied when out-sourcing the scanning.

4.3 Choosing Software to Edit and Convert Images

Images can be used for various purposes including posting in web pages (where image type and size are important) and georeferencing images (where high image resolution is important). It is important to have the right software to handle these different scenarios. Choose software that can do the following:

- Cut, trim, or shrink the size of the image
- Adjust the dpi of the image to lower the image file size
- Convert the image into many formats (especially .pdf, .tiff, .jpeg and .bmp formats)
- Merge two or more images together into one image
- Edited images need to be saved and stored within the project directory under the /graphics/scanned/ directory and organized by year.

All these tasks can be handled by many different software. Image manipulations and editing are best accomplished with Adobe Photoshop 5.5.

5 RECORDS

All images should be stored within the project directory under the /graphics/scanned/ directory and organized by year.

6 PERSONNEL

It is desirable to have a staff member that is experienced scanning procedures and modifying images.

7 REFERENCES

8 ATTACHMENTS

Figure 3 – Metadata form

MACTEC - Data Collection & Metadata Form

Date:_____

Collector Name:_____

Explain the Data you are collecting:

Data Source: Paper map__ Photo__ CAD__
Other (specific)_____

Date of Source:_____

Source Title:_____

Source Scale:_____

Company that provided Source Data:_____

Collection Method: Digitized__ GIS(AV or AI)__ Image Tracing__ Scanning__

Destination File Name(include path):_____

PHOTO ONLY

- 1) Was photo scanned from photo prints?
- 2) Was photo provided orthorectified and in digital format?
- 3) Did MACTEC Georeference scanned photo? If so explain procedure:
- 4) Source Resolution:_____ dpi
- 5) Estimate error +/- _____ units _____

DIGITIZED ONLY

- 1) Specify the data and file you are using to register Source Data:
Date:_____
Source:_____
Company that provided registering data:_____
- 2) Explain method of registering Source Data:
- 3) Collection Accuracy (average error in feet):

CAD/DGN ONLY

- 1) Specify the CAD Layer or DGN Level the Source Data originated:
- 2) File name of CAD/DGN drawing:

QC

- 1) Date of form QC:_____
- 2) Person performing QC:_____ Signature:_____

Figure 3

APPENDIX B

MEC AND MUNITIONS DEBRIS REMOVED FROM THE IMPACT AREA
(on CD)

Table B1. EFA BLM - Eucalyptus Fire Area
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
EFA-BLM --	LB4-MF01-SJ09	Simulator, flash artillery, M110	1	0	5756310.791	2117992.168	UXO	1				10/15/2003
EFA-BLM --	LB4-MF02-SD03	Simulator, flash artillery, M110	1	0	5756790.15	2117385.778	UXO	1				10/20/2003
EFA-BLM --	LB4-MF02-SF10	Signal, illumination, ground, M125 series	2	0	5757468.942	2117524.554	UXO	1				10/21/2003
EFA-BLM --	LB4-MG02-SB01	Signal, illumination, ground, parachute, rifle, M19 series	1	0	5756587.697	2118163.589	UXO	1				10/22/2003
EFA-BLM --	LB4-MG02-SC05	Flare, surface, trip, M49 series	1	0	5756917.438	2118284.438	UXO	1				10/22/2003
EFA-BLM --	LB4-MH02-SJ01	Grenade, hand, smoke, M18 series	1	0	5756530.87	2119921.731	UXO	1				10/16/2003
EFA-BLM --	LB4-MI01-SB10	Grenade, hand, riot, CN1, ABC-M25A1	1	0	5756430.232	2120145.422	UXO	1				10/16/2003
EFA-BLM --	LB4-MI02-SD05	Grenade, hand, practice, M69	1	0	5756910.056	2120319.333	UXO	1				10/28/2003
EFA-BLM --	LB4-MI02-SE02	Signal, illumination, ground, M125 series	2	0	5756694.551	2120482.805	UXO	1				10/16/2003
EFA-BLM --	LB4-MJ03-SA04	Grenade, hand, smoke, M18 series	1	0	5757877.861	2121044.067	UXO	1				10/23/2003
EFA-BLM --	LB4-MJ03-SB10	Flare, surface, trip, M49 series	1	0	5758429.337	2121132.785	UXO	1				10/23/2003
EFA-BLM --	LB4-MJ03-SC10	Flare, surface, trip, M49 series	1	0	5758406.176	2121254.238	UXO	1				10/23/2003
EFA-BLM --	LB4-MJ03-SC10	Flare, surface, trip, M49 series	1	0	5758408.545	2121256.414	UXO	1				10/23/2003
EFA-BLM --	LB4-MJ03-SC10	Flare, surface, trip, M49 series	1	0	5758405.309	2121253.611	UXO	1				10/23/2003
EFA-BLM --	LB4-MJ03-SC10	Flare, surface, trip, M49 series	1	0	5758407.552	2121255.952	UXO	1				10/23/2003
EFA-BLM --	LB4-MJ03-SE10	Projectile, 40mm, CS, M651	1	0	5758459.98	2121480.778	UXO	1				10/22/2003
EFA-BLM --	LB4-MJ04-SI04	Grenade, hand, practice, M69	1	0	5758855.142	2121883.345	UXO	1				10/17/2003
EFA-BLM --	LC4-MA04-SA03	Cartridge, 40mm, practice, M382	1	0	5758744.997	2122037.553	DMM	1				10/20/2003
EFA-BLM --	LC4-MA05-SB06	Simulator, projectile, airburst, M74 series	1	0	5760017.828	2122195.561	UXO	1				10/16/2003

Legend

lbs = pounds

ft = foot

in = inch

UXO = Unexploded Ordnance

DMM = Discarded Military Munition

*There is no equivalent Master Pick List nomenclature for this item; the nomenclature from the original grid sheet was used

Checked BPF

Approved BLW

Note: January 4, 2005 version of the MR database

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	AUSTIN ROAD 2 E059	Fuze, projectile, point detonating, M48 series	2	1	5737506.217	2111804.273	UXO	1		N	0	9/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	AUSTIN ROAD 2 E080	Projectile, 75mm, Shrapnel, MK I	3	2	5736309.532	2113488.449	UXO	1		N	0	9/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	AUSTIN ROAD E056	Fuze, grenade, hand, M10 series	1	2	5736704.553	2119228.407	DMM	1		N	0	8/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	AUSTIN ROAD E067	Fuze, grenade, hand, M10 series	1	1	5736445.712	2120235.253	DMM	1		N	0	8/27/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	CHINOOK ROAD E001	Fuze, projectile, point detonating, M8	2	4	5748673.866	2118292.518	UXO	1		N	0	10/21/2003
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	EVOLUTION ROAD E028	Rocket, 35mm, subcaliber, practice, M73	1	6	5743022	2107600	UXO	1		N	0	11/4/2003
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	EVOLUTION ROAD E029	Rocket, 35mm, subcaliber, practice, M73	1	4	5742980	2107671	UXO	1		N	0	11/4/2003
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	EVOLUTION ROAD E029	Rocket, 35mm, subcaliber, practice, M73	1	4	5742958	2107651	UXO	1		N	0	11/4/2003
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	EVOLUTION ROAD E029	Rocket, 35mm, subcaliber, practice, M73	1	8	5742960	2107636	UXO	1		N	0	11/4/2003
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	EVOLUTION ROAD E029	Rocket, 35mm, subcaliber, practice, M73	1	6	5742952	2107643	UXO	1		N	0	11/4/2003
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	EVOLUTION ROAD E033	Rocket, 35mm, subcaliber, practice, M73	1	6	5742781	2108017	UXO	1		N	0	11/10/2003
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	EVOLUTION ROAD E098	Projectile, 75mm, high explosive, M48	3	6	5742375	2113481	UXO	1		N	0	11/4/2003
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	EVOLUTION ROAD E104	Projectile, 20mm, target practice tracer, M206A1		6	5742488	2114023	MD	1		N	0	10/23/2003
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	EVOLUTION ROAD E105	Projectile, 20mm, target practice, M55A2		2	5742490	2114176	MD	1		N	0	10/23/2003
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	EVOLUTION ROAD E106	Projectile, 20mm, target practice, M55A2		2	5742435	2114286	MD	1		N	0	10/23/2003
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E006	Projectile, 81mm, mortar, practice, M43 series	2	12	5748697.714	2111229.155	MD-E	1		N	0	10/1/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E007	Projectile, 60mm, mortar, practice, M50 series	2	8	5748768.962	2111240.515	MD-E	1		N	0	5/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E007	Projectile, 81mm, mortar, practice, M43 series	2	18	5748791.235	2111233.202	MD-E	1		N	0	5/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E007	Projectile, 81mm, mortar, practice, M43 series	2	1	5748804.976	2111266.667	MD-E	1		N	0	5/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E007	Projectile, 81mm, mortar, practice, M43 series	2	16	5748825.366	2111268.994	MD-E	1		N	0	5/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E008	Projectile, 60mm, mortar, high explosive, M49 series	3	20	5748929.419	2111282.514	UXO	1		N	0	5/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E008	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5748899.61	2111281.295	UXO	1		N	0	5/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E008	Projectile, 81mm, mortar, practice, M43 series	2	13	5748940.944	2111273.648	MD-E	1		N	0	5/6/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E008	Projectile, 81mm, mortar, practice, M43 series	2	14	5748859.496	2111272.208	MD-E	1		N	0	5/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E008	Projectile, 81mm, mortar, practice, M43 series	2	16	5748900.165	2111276.973	MD-E	1		N	0	5/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E008	Projectile, 81mm, mortar, practice, M43 series	2	13	5748889.97	2111274.757	MD-E	1		N	0	5/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E008	Projectile, 81mm, mortar, practice, M43 series	2	14	5748891.189	2111272.651	MD-E	1		N	0	5/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E008	Projectile, 81mm, mortar, practice, M43 series	2	12	5748950.917	2111241.956	MD-E	1		N	0	5/7/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E008	Projectile, 81mm, mortar, practice, M43 series	2	12	5748951.249	2111239.407	MD-E	1		N	0	5/7/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E008	Projectile, 81mm, mortar, practice, M43 series	2	6	5748927.979	2111238.41	MD-E	1		N	0	5/7/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E009	Projectile, 81mm, mortar, high explosive, M43 series	3	11	5749032.254	2111256.805	UXO	1		N	0	5/7/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E009	Projectile, 81mm, mortar, high explosive, M43 series	3	16	5748999.232	2111244.615	UXO	1		N	0	5/7/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E009	Projectile, 81mm, mortar, high explosive, M43 series	3	15	5748988.594	2111281.738	UXO	1		N	0	5/7/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E009	Projectile, 81mm, mortar, practice, M43 series	2	13	5749050.095	2111258.467	MD-E	1		N	0	5/7/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E009	Projectile, 81mm, mortar, practice, M43 series	2	26	5748991.807	2111247.94	MD-E	1		N	0	5/7/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E009	Projectile, 81mm, mortar, practice, M43 series	2	10	5749033.584	2111248.826	MD-E	1		N	0	5/7/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E009	Projectile, 81mm, mortar, practice, M43 series	2	24	5749011.31	2111252.816	MD-E	1		N	0	5/7/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E009	Projectile, 81mm, mortar, practice, M43 series	2	26	5748978.731	2111282.07	MD-E	1		N	0	5/7/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E009	Projectile, 81mm, mortar, practice, M43 series	2	24	5748988.581	2111281.763	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E010	Projectile, 81mm, mortar, high explosive, M43 series	3	21	5749063.614	2111251.375	UXO	1		N	0	5/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E010	Projectile, 81mm, mortar, practice, M43 series	2	14	5749065.166	2111291.711	MD-E	1		N	0	5/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E010	Projectile, 81mm, mortar, practice, M43 series	2	10	5749072.479	2111291.157	MD-E	1		N	0	5/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E010	Projectile, 81mm, mortar, practice, M43 series	2	28	5749139.854	2111262.567	MD-E	1		N	0	5/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E011	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5749208.78	2111294.038	UXO	1		N	0	5/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E011	Projectile, 81mm, mortar, practice, M43 series	2	1	5749193.82	2111267.886	MD-E	1		N	0	5/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E011	Projectile, 81mm, mortar, practice, M43 series	2	24	5749191.825	2111266.778	MD-E	1		N	0	5/9/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E012	Projectile, 81mm, mortar, practice, M43 series	2	17	5749341.534	2111278.524	MD-E	1		N	0	5/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E012	Projectile, 81mm, mortar, practice, M43 series	2	16	5749308.29	2111252.483	MD-E	1		N	0	5/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E012	Projectile, 81mm, mortar, practice, M43 series	2	16	5749327.571	2111246.167	MD-E	1		N	0	5/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E013	Projectile, 81mm, mortar, high explosive, M43 series	3	19	5749443.15	2111279.522	UXO	1		N	0	5/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E013	Projectile, 81mm, mortar, high explosive, M43 series	3	13	5749435.614	2111278.524	UXO	1		N	0	5/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E013	Projectile, 81mm, mortar, practice, M43 series	2	14	5749425.641	2111277.084	MD-E	1		N	0	5/13/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E013	Projectile, 81mm, mortar, practice, M43 series	2	15	5749353.834	2111253.259	MD-E	1		N	0	5/13/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E013	Projectile, 81mm, mortar, practice, M43 series	2	12	5749437.942	2111236.748	MD-E	1		N	0	5/13/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E013	Projectile, 81mm, mortar, practice, M43 series	2	13	5749383.2	2111245.834	MD-E	1		N	0	5/13/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E013	Projectile, 81mm, mortar, practice, M43 series	2	13	5749449.244	2111272.873	MD-E	1		N	0	5/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E014	Projectile, 81mm, mortar, high explosive, M43 series	3	13	5749498.566	2111269.12	UXO	1		N	0	5/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E014	Projectile, 81mm, mortar, practice, M43 series	2	3	5749498.792	2111240.908	MD-E	1		N	0	5/13/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E014	Projectile, 81mm, mortar, practice, M43 series	2	13	5749459.478	2111241.135	MD-E	1		N	0	5/13/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E014	Projectile, 81mm, mortar, practice, M43 series	2	10	5749466.163	2111240.682	MD-E	1		N	0	5/13/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E014	Projectile, 81mm, mortar, practice, M43 series	2	21	5749450.641	2111244.647	MD-E	1		N	0	5/13/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E014	Projectile, 81mm, mortar, practice, M43 series	2	16	5749495.01	2111236.858	MD-E	1		N	0	5/13/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E014	Projectile, 81mm, mortar, practice, M43 series	2	13	5749473.753	2111234.79	MD-E	1		N	0	5/13/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E014	Projectile, 81mm, mortar, practice, M43 series	2	15	5749540.146	2111266.4	MD-E	1		N	0	5/13/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E014	Projectile, 81mm, mortar, practice, M43 series	2	20	5749514.767	2111263.341	MD-E	1		N	0	5/13/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E014	Projectile, 81mm, mortar, practice, M43 series	2	16	5749548.644	2111258.356	MD-E	1		N	0	5/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E015	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5749632.597	2111225.273	UXO	1		N	0	5/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E015	Projectile, 81mm, mortar, high explosive, M43 series	3	10	5749633.617	2111222.441	UXO	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E015	Projectile, 81mm, mortar, high explosive, M43 series	3	14	5749607.219	2111224.48	UXO	1		N	0	5/15/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E015	Projectile, 81mm, mortar, practice, M43 series	2	21	5749557.934	2111268.893	MD-E	1		N	0	5/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E015	Projectile, 81mm, mortar, practice, M43 series	2	1	5749647.779	2111262.548	MD-E	1		N	0	5/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E015	Projectile, 81mm, mortar, practice, M43 series	2	10	5749602.46	2111228.332	MD-E	1		N	0	5/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E015	Projectile, 81mm, mortar, practice, M43 series	2	14	5749645.4	2111256.77	MD-E	1		N	0	5/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E015	Projectile, 81mm, mortar, practice, M43 series	2	10	5749564.165	2111269.233	MD-E	1		N	0	5/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E015	Projectile, 81mm, mortar, practice, M43 series	2	25	5749597.135	2111260.962	MD-E	1		N	0	5/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E015	Projectile, 81mm, mortar, practice, M43 series	2	12	5749598.721	2111267.08	MD-E	1		N	0	5/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E015	Projectile, 81mm, mortar, practice, M43 series	2	21	5749646.533	2111220.741	MD-E	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E015	Projectile, 81mm, mortar, practice, M43 series	2	6	5749637.922	2111230.032	MD-E	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E015	Projectile, 81mm, mortar, practice, M43 series	2	1	5749635.543	2111222.214	MD-E	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E016	Projectile, 81mm, mortar, high explosive, M43 series	3	1	5749657.65	2111230.17	UXO	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E016	Projectile, 81mm, mortar, high explosive, M43 series	3	29	5749735.867	2111229.056	UXO	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E016	Projectile, 81mm, mortar, high explosive, M43 series	3	1	5749739.413	2111226.827	UXO	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E016	Projectile, 81mm, mortar, high explosive, M43 series	3	10	5749745.999	2111227.738	UXO	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E016	Projectile, 81mm, mortar, high explosive, M43 series	3	2	5749740.73	2111219.836	UXO	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E016	Projectile, 81mm, mortar, high explosive, M43 series	3	26	5749711.855	2111218.519	UXO	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E016	Projectile, 81mm, mortar, high explosive, M43 series	3	4	5749705.371	2111224.598	UXO	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E016	Projectile, 81mm, mortar, high explosive, M43 series	3	15	5749734.347	2111249.218	UXO	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E016	Projectile, 81mm, mortar, practice, M43 series	2	13	5749672.037	2111221.355	MD-E	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E016	Projectile, 81mm, mortar, practice, M43 series	2	10	5749702.129	2111226.016	MD-E	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E016	Projectile, 81mm, mortar, practice, M43 series	2	30	5749695.036	2111218.417	MD-E	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E016	Projectile, 81mm, mortar, practice, M43 series	2	19	5749722.291	2111216.796	MD-E	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E016	Projectile, 81mm, mortar, practice, M43 series	2	14	5749673.152	2111262.085	MD-E	1		N	0	5/15/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E016	Projectile, 81mm, mortar, practice, M43 series	2	11	5749716.414	2111254.182	MD-E	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	ORION ROAD E003	Projectile, 37mm, low explosive, MK I	3	1	5748039.317	2108467.637	UXO	1		N	0	4/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	ORION ROAD E030	Cartridge, 40mm, practice, M781	1	1	5748184.999	2110875.212	DMM	1		N	0	4/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	PHOENIX ROAD E048	Projectile, 75mm, Shrapnel, MK I	3	16	5740795	2108451	UXO	1		N	0	10/29/2003
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E001	Projectile, 81mm, mortar, high explosive, M43 series	3	13	5749723.74	2111327.57	UXO	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E001	Projectile, 81mm, mortar, high explosive, M43 series	3	13	5749728.49	2111338.9	UXO	1		N	0	5/16/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E001	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5749671.7	2111271.39	UXO	1		N	0	5/16/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E001	Projectile, 81mm, mortar, high explosive, M43 series	3	17	5749713.95	2111331.55	UXO	1		N	0	5/16/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E001	Projectile, 81mm, mortar, high explosive, M43 series	3	20	5749716.85	2111315.02	UXO	1		N	0	5/16/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E001	Projectile, 81mm, mortar, high explosive, M43 series	3	22	5749702.92	2111318.84	UXO	1		N	0	5/16/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E001	Projectile, 81mm, mortar, high explosive, M43 series	3	27	5749693.59	2111246.44	UXO	1		N	0	5/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E001	Projectile, 81mm, mortar, high explosive, M43 series	3	18	5749712.57	2111255.62	UXO	1		N	0	5/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E001	Projectile, 81mm, mortar, practice, M43 series	2	24	5749723.372	2111327.327	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E001	Projectile, 81mm, mortar, practice, M43 series	2	24	5749684.486	2111263.881	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E001	Projectile, 81mm, mortar, practice, M43 series	2	2	5749719.3	2111305.52	MD-E	1		N	0	5/16/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E001	Projectile, 81mm, mortar, practice, M43 series	2	13	5749693.74	2111302.46	MD-E	1		N	0	5/16/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E001	Projectile, 81mm, mortar, practice, M43 series	2	6	5749685.01	2111264.65	MD-E	1		N	0	5/16/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E001	Projectile, 81mm, mortar, practice, M43 series	2	10	5749716.85	2111287.77	MD-E	1		N	0	5/16/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E001	Projectile, 81mm, mortar, practice, M43 series	2	15	5749723.44	2111288.99	MD-E	1		N	0	5/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E001	Projectile, 81mm, mortar, practice, M43 series	2	30	5749751.76	2111318.23	MD-E	1		N	0	5/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E001	Projectile, 81mm, mortar, practice, M43 series	2	4	5749742.57	2111310.12	MD-E	1		N	0	5/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E002	Projectile, 81mm, mortar, high explosive, M43 series	3	10	5749763.7	2111342.72	UXO	1		N	0	5/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E002	Projectile, 81mm, mortar, high explosive, M43 series	3	15	5749737.83	2111394.46	UXO	1		N	0	5/23/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E002	Projectile, 81mm, mortar, practice, M43 series	2	16	5749767.68	2111351.6	MD-E	1		N	0	5/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E002	Projectile, 81mm, mortar, practice, M43 series	2	18	5749782.22	2111391.56	MD-E	1		N	0	5/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E002	Projectile, 81mm, mortar, practice, M43 series	2	18	5749782.53	2111391.86	MD-E	1		N	0	5/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E002	Projectile, 81mm, mortar, practice, M43 series	2	18	5749785.28	2111401.51	MD-E	1		N	0	5/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E002	Projectile, 81mm, mortar, practice, M43 series	2	10	5749763.24	2111394.92	MD-E	1		N	0	5/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E002	Projectile, 81mm, mortar, practice, M43 series	2	24	5749761.4	2111390.18	MD-E	1		N	0	5/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E002	Projectile, 81mm, mortar, practice, M43 series	2	10	5749749.31	2111394.77	MD-E	1		N	0	5/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E002	Projectile, 81mm, mortar, practice, M43 series	2	20	5749730.63	2111377.47	MD-E	1		N	0	5/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E002	Projectile, 81mm, mortar, practice, M43 series	2	15	5749798.4	2111346.64	MD-E	1		N	0	5/23/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E002	Projectile, 81mm, mortar, practice, M43 series	2	13	5749792.662	2111348.971	MD-E	1		N	0	5/23/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E002	Projectile, 81mm, mortar, practice, M43 series	2	16	5749732.47	2111373.95	MD-E	1		N	0	5/23/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E003	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5749758.19	2111545.55	UXO	1		N	0	5/23/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E003	Projectile, 81mm, mortar, practice, M43 series	2	12	5749766.3	2111498.71	MD-E	1		N	0	5/23/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E003	Projectile, 81mm, mortar, practice, M43 series	2	13	5749759.1	2111544.79	MD-E	1		N	0	5/23/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E003	Projectile, 81mm, mortar, practice, M43 series	2	18	5749777.01	2111545.25	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, high explosive, M43 series	3	4	5749761.86	2111584.44	UXO	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5749762.01	2111570.66	UXO	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5749753.29	2111606.48	UXO	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, high explosive, M43 series	3	8	5749745.63	2111615.51	UXO	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5749735.84	2111598.21	UXO	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, high explosive, M43 series	3	18	5749716.24	2111630.21	UXO	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	14	5749758.8	2111632.35	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	14	5749757.27	2111643.07	MD-E	1		N	0	6/4/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	18	5749758.95	2111632.5	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	14	5749785.43	2111641.99	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	14	5749745.48	2111615.21	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	24	5749766.602	2111607.095	MD-E	1		N	0	9/18/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	16	5749720.413	2111612.601	MD-E	1		N	0	9/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	6	5749756.5	2111643.68	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	14	5749717.47	2111632.04	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	12	5749760.48	2111633.12	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	12	5749772.58	2111548.77	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	2	5749751.6	2111631.89	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	10	5749788.796	2111627.65	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	14	5749759.653	2111633.839	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	0	5749784.21	2111640	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	16	5749762.32	2111626.23	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	10	5749760.79	2111620.26	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	11	5749770.59	2111563.62	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	10	5749760.79	2111585.35	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	17	5749764.77	2111610	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	8	5749757.88	2111608.01	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	3	5749760.02	2111602.19	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	5	5749761.4	2111594.54	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	7	5749759.41	2111587.8	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	2	5749786.66	2111633.42	MD-E	1		N	0	5/30/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	13	5749791.71	2111642.91	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	14	5749791.86	2111636.79	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	15	5749764.042	2111618.771	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	12	5749762.052	2111619.231	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	8	5749748.08	2111606.48	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	6	5749743.95	2111603.57	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	18	5749736.45	2111627.45	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	10	5749735.68	2111628.52	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	12	5749719	2111630.21	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	6	5749762.01	2111578.77	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	8	5749763.24	2111573.87	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	1	5749752.37	2111547.08	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	6	5749750.84	2111580.61	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	8	5749743.34	2111578.47	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	6	5749740.73	2111578.93	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	12	5749744.56	2111544.64	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	18	5749741.96	2111546.32	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	10	5749743.8	2111555.35	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	8	5749736.3	2111565.61	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	8	5749741.35	2111570.05	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 60mm, mortar, high explosive, M49 series	3	3	5749749.35	2111662.76	UXO	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, high explosive, M43 series	3	4	5749733.57	2111657.9	UXO	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, high explosive, M43 series	3	3	5749702.31	2111727.72	UXO	1		N	0	6/3/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, high explosive, M43 series	3	4	5749717.65	2111663.67	UXO	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, high explosive, M43 series	3	10	5749701.42	2111686.42	UXO	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, high explosive, M43 series	3	3	5749702.18	2111699.01	UXO	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, illumination, M301 series	2	3	5749726.29	2111691.42	UXO	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	8	5749708.28	2111703.69	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	1	5749719.62	2111690.51	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	8	5749722.06	2111683.48	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	4	5749727.96	2111654.72	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	1	5749731.55	2111648.42	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	2	5749736.31	2111650.02	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	10	5749719	2111727.26	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	3	5749723.11	2111714.78	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	4	5749725.23	2111683.39	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	3	5749725.27	2111648.58	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	10	5749702.33	2111680.35	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	4	5749735.22	2111689.45	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	8	5749737.06	2111647.2	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	10	5749739.79	2111651.99	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	10	5749737.52	2111651.69	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	12	5749721.74	2111732.53	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	14	5749726.29	2111727.52	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	12	5749729.93	2111726.16	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	12	5749730.84	2111725.25	MD-E	1		N	0	6/4/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	12	5749727.81	2111722.06	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	12	5749727.81	2111735.26	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	4	5749727.42	2111715.01	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	8	5749729.78	2111716.45	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	1	5749729.48	2111728.58	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	12	5749730.253	2111734.87	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	12	5749749.5	2111663.82	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	4	5749739.04	2111690.82	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	12	5749738.13	2111730.1	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	14	5749728.64	2111735.22	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	4	5749703.23	2111713.79	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	24	5749694.35	2111716.24	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	10	5749701.55	2111687	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	10	5749708.89	2111679.96	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	14	5749713.95	2111637.4	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	18	5749713.95	2111637.25	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	12	5749739.47	2111689.75	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	8	5749719.01	2111645.16	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	24	5749751.17	2111664.28	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	18	5749741.77	2111697.34	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	18	5749741.09	2111691.3	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	10	5749738.65	2111701.09	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	14	5749741.92	2111724.03	MD-E	1		N	0	6/5/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	14	5749769.22	2111730.4	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	18	5749745.79	2111724.81	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	18	5749763.91	2111729.64	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	14	5749739.51	2111728.18	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	24	5749743.74	2111729.49	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	24	5749756.527	2111719.98	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	24	5749759.317	2111720.7	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	18	5749765.927	2111723.02	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	18	5749751.217	2111721.04	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	14	5749711.13	2111648.05	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	16	5749688.09	2111723.108	MD-E	1		N	0	9/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	18	5749735.608	2111701.836	MD-E	1		N	0	9/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	16	5749765.03	2111726.7	MD-E	1		N	0	9/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	10	5749688.38	2111726.16	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	12	5749692.32	2111729.19	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	4	5749700.78	2111731.09	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	6	5749704.16	2111722.26	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	10	5749704.76	2111723.12	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	6	5749705.22	2111721.44	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	4	5749716.74	2111719.03	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	3	5749702.31	2111717.16	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	4	5749721.9	2111649.11	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	8	5749721.14	2111652.9	MD-E	1		N	0	6/3/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	4	5749724.78	2111657.3	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	6	5749723.87	2111713.11	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	8	5749713.1	2111668.07	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	10	5749713.86	2111637.28	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	1	5749716.7	2111637.4	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	10	5749701.88	2111690.06	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	4	5749707.79	2111697.19	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	10	5749713.71	2111698.55	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	6	5749723.56	2111696.88	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	12	5749697.57	2111700.62	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, high explosive, M43 series	3	1	5749715.06	2111780.197	UXO	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, high explosive, M43 series	3	4	5749705.21	2111789.4	UXO	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	14	5749708.4	2111785.31	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	2	5749696.57	2111803.36	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	10	5749688.68	2111812	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	4	5749686.86	2111813.82	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	4	5749687.01	2111814.58	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	12	5749689.89	2111818.07	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	6	5749692.93	2111817.46	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	10	5749693.08	2111827.77	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	24	5749690.35	2111829.9	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	3	5749682.92	2111827.02	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	14	5749701.42	2111814.58	MD-E	1		N	0	6/6/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	14	5749705.21	2111817.31	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	10	5749713.71	2111741.02	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	6	5749722.2	2111748.6	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	24	5749721.74	2111759.37	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	1	5749715.66	2111779.747	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	1	5749714.45	2111781.717	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	12	5749712.04	2111783.18	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	18	5749709.46	2111781.82	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	12	5749705.073	2111813.233	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	12	5749705.373	2111805.953	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	14	5749711.58	2111797.59	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	10	5749712.95	2111792.74	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	10	5749712.64	2111791.07	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	8	5749712.64	2111789.25	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	4	5749709.91	2111780	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	8	5749705.06	2111769.84	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	10	5749708.7	2111794.56	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	14	5749708.25	2111795.77	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	10	5749711.28	2111755.88	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	12	5749714.92	2111744.36	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	4	5749708.25	2111765.59	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	3	5749706.12	2111749.51	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	6	5749699.3	2111757.4	MD-E	1		N	0	6/6/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	14	5749696.72	2111803.36	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	10	5749680.95	2111826.26	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	18	5749660.02	2111822.62	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	1	5749688.53	2111805.33	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	1	5749686.1	2111810.18	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	10	5749685.95	2111764.22	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	3	5749692.32	2111776.06	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	3	5749691.26	2111787.43	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	12	5749672.91	2111812.46	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	1	5749671.39	2111811.09	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	14	5749726.777	2111744.139	MD-E	1		N	0	9/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	24	5749724.014	2111753.946	MD-E	1		N	0	9/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	8	5749693.53	2111738.44	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	12	5749677	2111761.19	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	14	5749677.15	2111762.25	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	10	5749675.64	2111766.2	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	8	5749680.04	2111789.1	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	14	5749677.15	2111798.5	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	10	5749665.93	2111798.81	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	12	5749673.06	2111812	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	8	5749661.23	2111813.06	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	8	5749679.88	2111798.81	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	10	5749710.82	2111760.28	MD-E	1		N	0	6/10/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	10	5749667.45	2111795.47	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	12	5749668.751	2111785.407	MD-E	1		N	0	9/23/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 60mm, mortar, practice, M50 series	2	1	5749673.82	2111878.13	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, high explosive, M43 series	3	3	5749681.4	2111894.81	UXO	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	0	5749693.84	2111894.66	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	0	5749693.38	2111894.05	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	12	5749675.03	2111833.84	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	12	5749657.29	2111829.14	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	10	5749656.07	2111833.39	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	12	5749671.85	2111877.07	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	14	5749672.15	2111836.12	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	14	5749659.26	2111835.81	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	30	5749684.13	2111871.46	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	10	5749662.29	2111912.71	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	14	5749675.33	2111868.88	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	24	5749683.98	2111873.73	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	20	5749653.8	2111842.18	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	10	5749670.94	2111852.34	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	10	5749652.43	2111848.25	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	10	5749663.66	2111837.94	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	2	5749677.31	2111847.95	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	8	5749680.49	2111854.92	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	12	5749678.97	2111854.77	MD-E	1		N	0	6/10/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	0	5749650.16	2111872.97	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	8	5749683.68	2111835.36	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	8	5749684.43	2111843.4	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	10	5749692.78	2111845.67	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	10	5749698.39	2111839.15	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	12	5749661.68	2111854.77	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	12	5749682.77	2111856.14	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	14	5749680.64	2111872.37	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	4	5749680.19	2111877.52	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	14	5749689.74	2111884.5	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	14	5749691.667	2111882.277	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	12	5749652.28	2111862.96	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	10	5749691.067	2111867.257	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	24	5749648.981	2111883.19	MD-E	1		N	0	9/23/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	14	5749659.577	2111917.906	MD-E	1		N	0	9/23/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E008	Projectile, 75mm, high explosive, M48	3	4	5749735.09	2112014.93	UXO	1		N	0	6/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E008	Projectile, 81mm, mortar, practice, M43 series	2	10	5749707.79	2111919.38	MD-E	1		N	0	6/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E008	Projectile, 81mm, mortar, practice, M43 series	2	8	5749746.16	2111970.04	MD-E	1		N	0	6/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E008	Projectile, 81mm, mortar, practice, M43 series	2	10	5749737.67	2111972.01	MD-E	1		N	0	6/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E008	Projectile, 81mm, mortar, practice, M43 series	2	12	5749730.69	2111971.56	MD-E	1		N	0	6/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E008	Projectile, 81mm, mortar, practice, M43 series	2	2	5749734.64	2111971.86	MD-E	1		N	0	6/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E008	Projectile, 81mm, mortar, practice, M43 series	2	14	5749734.94	2111951.99	MD-E	1		N	0	6/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E008	Projectile, 81mm, mortar, practice, M43 series	2	24	5749725.54	2111941.53	MD-E	1		N	0	6/11/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E008	Projectile, 81mm, mortar, practice, M43 series	2	3	5749710.37	2111949.11	MD-E	1		N	0	6/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E008	Projectile, 81mm, mortar, practice, M43 series	2	24	5749710.43	2111917.5	MD-E	1		N	0	6/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E008	Projectile, 81mm, mortar, practice, M43 series	2	10	5749748.44	2111998.55	MD-E	1		N	0	6/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E008	Projectile, 81mm, mortar, practice, M43 series	2	6	5749734.48	2112014.02	MD-E	1		N	0	6/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E008	Projectile, 81mm, mortar, practice, M43 series	2	3	5749711.58	2111983.39	MD-E	1		N	0	6/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E008	Projectile, 81mm, mortar, practice, M43 series	2	18	5749723.87	2111996.58	MD-E	1		N	0	6/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E008	Projectile, 81mm, mortar, practice, M43 series	2	14	5749737.82	2111972.47	MD-E	1		N	0	6/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E008	Projectile, 81mm, mortar, practice, M43 series	2	14	5749723.87	2111999.46	MD-E	1		N	0	6/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E008	Projectile, 81mm, mortar, practice, M43 series	2	14	5749751.357	2111969.013	MD-E	1		N	0	6/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E009	Projectile, 81mm, mortar, practice, M43 series	2	1	5749768.741	2112044.637	MD-E	1		N	0	9/23/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E009	Projectile, 81mm, mortar, practice, M43 series	2	10	5749760.27	2112023.43	MD-E	1		N	0	6/12/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E009	Projectile, 81mm, mortar, practice, M43 series	2	6	5749780.74	2112005.23	MD-E	1		N	0	6/12/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E009	Projectile, 81mm, mortar, practice, M43 series	2	10	5749786.51	2112007.65	MD-E	1		N	0	6/12/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E009	Projectile, 81mm, mortar, practice, M43 series	2	24	5749801.67	2112018.12	MD-E	1		N	0	6/12/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E009	Projectile, 81mm, mortar, practice, M43 series	2	8	5749804.1	2112073.02	MD-E	1		N	0	6/12/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E010	Projectile, 81mm, mortar, practice, M43 series	2	14	5749896.667	2112096.105	MD-E	1		N	0	9/24/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E010	Projectile, 81mm, mortar, practice, M43 series	2	14	5749900.02	2112098.187	MD-E	1		N	0	6/13/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E010	Projectile, 81mm, mortar, practice, M43 series	2	18	5749898.29	2112108.97	MD-E	1		N	0	6/13/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E010	Projectile, 81mm, mortar, practice, M43 series	2	8	5749890.4	2112119.89	MD-E	1		N	0	6/13/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E010	Projectile, 81mm, mortar, practice, M43 series	2	18	5749888.73	2112117.46	MD-E	1		N	0	6/13/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E010	Projectile, 81mm, mortar, practice, M43 series	2	8	5749817.42	2112112.34	MD-E	1		N	0	6/13/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E011	Projectile, 81mm, mortar, practice, M43 series	2	18	5749967.45	2112193.15	MD-E	1		N	0	6/17/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E011	Projectile, 81mm, mortar, practice, M43 series	2	4	5749979.73	2112200.58	MD-E	1		N	0	6/17/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E011	Projectile, 81mm, mortar, practice, M43 series	2	20	5749968.97	2112187.99	MD-E	1		N	0	6/17/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E011	Projectile, 81mm, mortar, practice, M43 series	2	16	5749945.91	2112159.17	MD-E	1		N	0	6/17/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E012	Projectile, 81mm, mortar, practice, M43 series	2	12	5749997.33	2112195.12	MD-E	1		N	0	6/17/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E012	Projectile, 81mm, mortar, practice, M43 series	2	10	5750025.84	2112237.28	MD-E	1		N	0	6/17/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E012	Projectile, 81mm, mortar, practice, M43 series	2	14	5750023.57	2112238.8	MD-E	1		N	0	6/17/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E012	Projectile, 81mm, mortar, practice, M43 series	2	14	5750007.19	2112196.94	MD-E	1		N	0	6/18/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E012	Projectile, 81mm, mortar, practice, M43 series	2	12	5750007.34	2112227.27	MD-E	1		N	0	6/18/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E012	Projectile, 81mm, mortar, practice, M43 series	2	12	5750003.85	2112244.26	MD-E	1		N	0	6/18/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E013	Projectile, 81mm, mortar, practice, M43 series	2	8	5750103.65	2112341.48	MD-E	1		N	0	6/18/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E013	Projectile, 81mm, mortar, practice, M43 series	2	12	5750022.97	2112310.79	MD-E	1		N	0	6/18/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E014	Projectile, 81mm, mortar, practice, M43 series	2	12	5750143.08	2112375.6	MD-E	1		N	0	6/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E014	Projectile, 81mm, mortar, practice, M43 series	2	12	5750147.33	2112386.07	MD-E	1		N	0	6/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E014	Projectile, 81mm, mortar, practice, M43 series	2	12	5750165.38	2112413.37	MD-E	1		N	0	6/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E014	Projectile, 81mm, mortar, practice, M43 series	2	14	5750108.5	2112356.19	MD-E	1		N	0	6/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E014	Projectile, 81mm, mortar, practice, M43 series	2	12	5750150.06	2112421.56	MD-E	1		N	0	6/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E014	Projectile, 81mm, mortar, practice, M43 series	2	10	5750150.36	2112445.37	MD-E	1		N	0	6/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E014	Projectile, 81mm, mortar, practice, M43 series	2	12	5750138.99	2112423.68	MD-E	1		N	0	6/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E014	Projectile, 81mm, mortar, practice, M43 series	2	24	5750094.55	2112364.08	MD-E	1		N	0	6/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E014	Projectile, 81mm, mortar, practice, M43 series	2	24	5750081.39	2112396.03	MD-E	1		N	0	6/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E014	Projectile, 81mm, mortar, practice, M43 series	2	24	5750081.54	2112395.88	MD-E	1		N	0	6/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E014	Projectile, 81mm, mortar, practice, M43 series	2	18	5750138.34	2112446.302	MD-E	1		N	0	9/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E015	Projectile, 37mm, low explosive, MK I	3	1	5750183.27	2112535.31	UXO	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E015	Projectile, 75mm, Shrapnel, MK I	3	14	5750159.61	2112482.83	UXO	1		N	0	6/20/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E015	Projectile, 81mm, mortar, high explosive, M43 series	3	14	5750160.52	2112491.02	UXO	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E015	Projectile, 81mm, mortar, practice, M43 series	2	18	5750156.43	2112480.41	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E015	Projectile, 81mm, mortar, practice, M43 series	2	14	5750183.43	2112493.15	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E015	Projectile, 81mm, mortar, practice, M43 series	2	12	5750188.73	2112504.67	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E015	Projectile, 81mm, mortar, practice, M43 series	2	14	5750182.82	2112533.04	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E015	Projectile, 81mm, mortar, practice, M43 series	2	24	5750183.27	2112535.16	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E015	Projectile, 81mm, mortar, practice, M43 series	2	24	5750183.43	2112535.46	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E015	Projectile, 81mm, mortar, practice, M43 series	2	18	5750161.28	2112486.02	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E015	Projectile, 81mm, mortar, practice, M43 series	2	14	5750162.65	2112448.71	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E015	Projectile, 81mm, mortar, practice, M43 series	2	12	5750176.15	2112450.83	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E015	Projectile, 81mm, mortar, practice, M43 series	2	18	5750207.39	2112494.97	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E015	Projectile, 81mm, mortar, practice, M43 series	2	24	5750208.383	2112499.473	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E015	Projectile, 81mm, mortar, practice, M43 series	2	20	5750168.036	2112515.454	MD-E	1		N	0	9/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	10	5750226.2	2112588.09	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	10	5750234.23	2112600.07	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	6	5750216.03	2112586.73	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	12	5750223.31	2112575.96	MD-E	1		N	0	6/24/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	24	5750233.63	2112606.44	MD-E	1		N	0	6/24/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	24	5750239.023	2112606.347	MD-E	1		N	0	6/24/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	10	5750219.07	2112597.04	MD-E	1		N	0	6/24/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	6	5750213.91	2112624.49	MD-E	1		N	0	6/24/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	10	5750203.75	2112567.92	MD-E	1		N	0	6/24/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	4	5750193.74	2112545.32	MD-E	1		N	0	6/24/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	10	5750208.15	2112599.32	MD-E	1		N	0	6/24/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	10	5750209.06	2112624.8	MD-E	1		N	0	6/24/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	18	5750207.84	2112623.13	MD-E	1		N	0	6/24/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	20	5750197.68	2112580.05	MD-E	1		N	0	6/24/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	24	5750200.11	2112591.28	MD-E	1		N	0	6/24/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	10	5750207.69	2112618.12	MD-E	1		N	0	6/24/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	24	5750192.37	2112572.32	MD-E	1		N	0	6/24/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	24	5750192.37	2112591.12	MD-E	1		N	0	6/24/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	10	5750238.48	2112622.22	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	14	5750223.01	2112564.43	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	10	5750222.71	2112562	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	10	5750226.133	2112558.083	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	18	5750211.48	2112536.52	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	1	5750226.95	2112570.19	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	18	5750229.99	2112600.53	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	18	5750227.493	2112560.387	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	20	5750227.11	2112557.3	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	10	5750230.683	2112593.457	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	6	5750223.77	2112599.47	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	3	5750219.83	2112599.16	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	14	5750172.14	2112576.5	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	14	5750151.55	2112593.17	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	12	5750149.09	2112593.03	MD-E	1		N	0	6/25/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	16	5750229.625	2112567.19	MD-E	1		N	0	9/26/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5750216.49	2112674.39	UXO	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, high explosive, M43 series	3	14	5750216.94	2112643.45	UXO	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	18	5750236.93	2112654.35	MD-E	1		N	0	7/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750259.69	2112666.96	MD-E	1		N	0	7/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	14	5750265.912	2112658.366	MD-E	1		N	0	7/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750259.84	2112681.16	MD-E	1		N	0	7/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	24	5750261.72	2112690.3	MD-E	1		N	0	7/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	18	5750246.79	2112722.33	MD-E	1		N	0	7/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750242.27	2112723.53	MD-E	1		N	0	7/1/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	6	5750238.48	2112724.14	MD-E	1		N	0	7/1/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	14	5750237.12	2112724.44	MD-E	1		N	0	7/1/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750243.18	2112721.11	MD-E	1		N	0	7/1/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	18	5750228.93	2112643.75	MD-E	1		N	0	7/1/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	8	5750244.24	2112716.56	MD-E	1		N	0	7/1/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	24	5750207.492	2112664.425	MD-E	1		N	0	9/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	28	5750221.597	2112682.426	MD-E	1		N	0	9/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	16	5750212.731	2112689.277	MD-E	1		N	0	9/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	30	5750200.775	2112632.051	MD-E	1		N	0	9/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	14	5750214.343	2112709.072	MD-E	1		N	0	9/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750243.387	2112627.017	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	8	5750274.198	2112670.022	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	8	5750267.568	2112673.012	MD-E	1		N	0	10/2/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	6	5750210.978	2112689.314	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	9	5750254.263	2112717.651	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750230.29	2112691.68	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	14	5750229.23	2112691.53	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750230.9	2112694.26	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	4	5750240.3	2112694.87	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750240.15	2112695.32	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	8	5750242.58	2112713.67	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	4	5750244.24	2112717.62	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750230.14	2112627.83	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750225.74	2112630.1	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750226.5	2112630.41	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	8	5750216.79	2112637.54	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750213.46	2112635.72	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750231.05	2112632.68	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	4	5750230.75	2112634.05	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	14	5750221.49	2112636.63	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	18	5750228.02	2112641.02	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750228.17	2112649.21	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750227.56	2112648.15	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	6	5750241.06	2112699.57	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750240.76	2112674.09	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750243.94	2112678.18	MD-E	1		N	0	7/2/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750229.68	2112655.43	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750245.15	2112683.04	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	18	5750254.1	2112719.74	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	5	5750251.37	2112682.28	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750250.31	2112690.62	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750240	2112648.61	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	6	5750253.19	2112687.13	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750249.25	2112688.34	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	18	5750240.993	2112624.847	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	14	5750219.22	2112634.5	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	14	5750218.76	2112726.87	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	14	5750225.44	2112724.59	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	18	5750220.13	2112724.59	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750221.04	2112718.07	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750217.1	2112718.53	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750221.49	2112714.13	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	4	5750227.71	2112705.64	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750218.16	2112708.67	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750216.94	2112705.48	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750226.65	2112697.75	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	24	5750209.36	2112653.92	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750210.88	2112669.54	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750225.29	2112691.83	MD-E	1		N	0	6/25/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750225.44	2112686.83	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750216.03	2112696.69	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750213.76	2112689.25	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	18	5750217.25	2112691.98	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	16	5750210.73	2112679.09	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	24	5750211.18	2112651.79	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	4	5750218.16	2112645.88	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750207.84	2112667.57	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	9	5750227.11	2112645.57	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750208.3	2112664.53	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	8	5750216.64	2112653.61	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	18	5750225.13	2112656.49	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750208.45	2112654.37	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	8	5750221.04	2112634.96	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	18	5750251.52	2112718.22	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	18	5750245.31	2112630.1	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	5	5750236.51	2112635.87	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	2	5750239.54	2112663.77	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750235.45	2112667.57	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	8	5750259.56	2112717.16	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	14	5750245	2112693.65	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750248.79	2112703.06	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750255.01	2112721.56	MD-E	1		N	0	7/8/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750253.8	2112721.86	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	4	5750250.46	2112713.83	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	6	5750249.55	2112713.52	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	8	5750249.4	2112711.85	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	16	5750246.22	2112643.45	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	18	5750251.98	2112666.5	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	18	5750231.05	2112634.65	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750242.12	2112640.57	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	14	5750252.74	2112721.86	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	14	5750256.23	2112699.72	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	22	5750249.55	2112696.84	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750249.55	2112682.58	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	16	5750255.92	2112691.98	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	14	5750255.62	2112713.52	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	15	5750248.64	2112713.83	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	14	5750256.08	2112693.2	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	6	5750261.913	2112663.51	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	14	5750261.51	2112660.31	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750265.86	2112661.9	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750269.7	2112665.51	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	8	5750273.54	2112662.63	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	13	5750276.207	2112658.077	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	16	5750289.29	2112663.62	MD-E	1		N	0	7/8/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	8	5750242.37	2112679.3	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750243.64	2112675.76	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	8	5750252.13	2112676.51	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	20	5750252.13	2112698.35	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	14	5750251.68	2112684.86	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	16	5750243.03	2112625.71	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750251.98	2112672.12	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	7	5750253.34	2112677.12	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	11	5750255.47	2112684.55	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	7	5750266.09	2112676.51	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	14	5750258.05	2112670.14	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	24	5750248.19	2112662.26	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750248.19	2112643.3	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750267.6	2112666.96	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750272.46	2112665.75	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	18	5750277.6	2112663.64	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	13	5750285.79	2112661.74	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	16	5750273.83	2112666.83	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, high explosive, M43 series	3	10	5750224.68	2112739	UXO	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, high explosive, M43 series	3	2	5750237.72	2112799.82	UXO	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, high explosive, M43 series	3	5	5750244.4	2112747.04	UXO	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, high explosive, M43 series	3	13	5750233.17	2112788.29	UXO	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5750219.83	2112741.43	UXO	1		N	0	8/21/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, high explosive, M43 series	3	17	5750281.4	2112771.76	UXO	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5750249.25	2112811.2	UXO	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, high explosive, M43 series	3	8	5750260.63	2112740.22	UXO	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	36	5750225.632	2112762.062	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750223.456	2112766.786	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750226.446	2112766.656	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750226.334	2112767.801	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	4	5750221.384	2112752.298	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	12	5750223.456	2112766.786	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	12	5750260.283	2112722.457	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	10	5750262.14	2112723.68	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	24	5750253.34	2112723.38	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	36	5750254.41	2112723.08	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750262.45	2112726.26	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750262.45	2112727.32	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	14	5750252.179	2112724.073	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	14	5750263.243	2112739.399	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	6	5750262.949	2112739.077	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750239.129	2112750.041	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	20	5750263.102	2112762.627	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	15	5750267.797	2112764.087	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	15	5750267.688	2112764.329	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	15	5750267.633	2112764.228	MD-E	1		N	0	10/2/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	15	5750264.275	2112764.443	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	10	5750286.117	2112785.161	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	8	5750227.155	2112787.228	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	13	5750246.566	2112814.922	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750241.737	2112755.009	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750262.45	2112724.9	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	10	5750260.893	2112726.417	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	8	5750262.193	2112728.007	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	10	5750258.81	2112731.72	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	6	5750260.51	2112733.063	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	10	5750259.72	2112737.03	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750264.72	2112741.13	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750258.133	2112732.457	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750261.473	2112731.337	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750263.51	2112752.35	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750246.06	2112797.55	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750255.92	2112810.74	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	3	5750231.05	2112735.97	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	6	5750227.26	2112738.09	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	6	5750238.63	2112811.96	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	8	5750236.96	2112822.88	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	10	5750227.41	2112823.03	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	8	5750227.86	2112822.72	MD-E	1		N	0	7/15/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	12	5750236.66	2112807.25	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	1	5750233.63	2112738.55	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	3	5750233.78	2112739.76	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	1	5750232.72	2112741.88	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	3	5750230.75	2112746.59	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	8	5750237.87	2112801.19	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750230.59	2112747.8	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	10	5750222.1	2112737.33	MD-E	1		N	0	8/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	17	5750227.56	2112823.03	MD-E	1		N	0	8/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	6	5750237.72	2112740.82	MD-E	1		N	0	8/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	16	5750241.06	2112823.03	MD-E	1		N	0	8/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	9	5750243.18	2112816.66	MD-E	1		N	0	8/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	13	5750226.5	2112745.37	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	10	5750244.85	2112809.68	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	4	5750241.97	2112805.43	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	3	5750245.61	2112785.72	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	4	5750240.76	2112781.01	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	2	5750238.94	2112779.65	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750228.62	2112817.11	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	6	5750241.97	2112770.25	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	3	5750239.54	2112768.73	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	4	5750233.78	2112771	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	14	5750237.42	2112766.3	MD-E	1		N	0	8/21/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	5	5750244.85	2112744.92	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	24	5750241.21	2112790.72	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	3	5750238.94	2112738.7	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	12	5750226.2	2112746.89	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	8	5750227.26	2112750.83	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	4	5750236.05	2112749.62	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	12	5750236.66	2112747.19	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	8	5750233.48	2112747.95	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	22	5750230.44	2112774.34	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	5	5750237.42	2112732.03	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	16	5750228.77	2112777.53	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	9	5750218.92	2112735.67	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	16	5750232.11	2112779.65	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	2	5750220.13	2112738.4	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	26	5750228.47	2112787.69	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	10	5750225.59	2112790.42	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	14	5750242.12	2112735.36	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	24	5750231.5	2112789.66	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	10	5750244.55	2112747.04	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	14	5750224.68	2112776.01	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	28	5750254.41	2112808.47	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	20	5750247.13	2112781.77	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750248.64	2112746.28	MD-E	1		N	0	8/21/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	12	5750251.22	2112802.1	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	28	5750222.25	2112747.8	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	24	5750223.62	2112767.36	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	17	5750248.64	2112753.11	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	16	5750245.61	2112724.59	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	16	5750245.76	2112724.29	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	14	5750222.56	2112746.43	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	8	5750258.5	2112766	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	16	5750255.77	2112757.51	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	5	5750264.57	2112755.99	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	17	5750257.44	2112770.85	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	26	5750265.18	2112821.06	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	17	5750262.14	2112804.68	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	14	5750266.39	2112801.34	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	0	5750258.65	2112823.33	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	14	5750262.69	2112734.803	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	10	5750262.993	2112768.707	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	20	5750270.55	2112813.123	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	16	5750265.533	2112765.117	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	15	5750276.85	2112783.14	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	14	5750277.92	2112773.43	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	24	5750266.84	2112768.73	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	22	5750266.683	2112759.607	MD-E	1		N	0	8/21/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	26	5750250.92	2112734.6	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	27	5750265.223	2112754.567	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	17	5750279.13	2112787.08	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	10	5750282.92	2112784.2	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	13	5750290.05	2112767.67	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	13	5750286.71	2112783.44	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	12	5750292.78	2112765.7	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	20	5750294.14	2112781.62	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750297.78	2112778.44	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	20	5750289.7	2112770.817	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	10	5750291.804	2112770.657	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	24	5750284.85	2112777.787	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	6	5750251.68	2112823.18	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	4	5750246.97	2112820.3	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	0	5750251.07	2112816.05	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	0	5750253.5	2112808.01	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	3	5750254.56	2112806.65	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	10	5750253.34	2112800.88	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	6	5750251.68	2112797.39	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	3	5750252.28	2112788.75	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	24	5750262.75	2112823.48	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	2	5750261.99	2112821.97	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	3	5750260.32	2112811.05	MD-E	1		N	0	7/8/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	6	5750259.26	2112809.68	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	20	5750260.32	2112803.61	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	12	5750261.23	2112801.03	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	3	5750266.39	2112818.02	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	24	5750270.48	2112816.81	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	0	5750271.09	2112811.35	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	10	5750268.21	2112808.16	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	10	5750268.21	2112800.58	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	8	5750264.27	2112803.92	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	14	5750269.42	2112784.65	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	9	5750266.69	2112779.35	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750259.72	2112779.04	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	8	5750245.91	2112785.11	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	8	5750248.04	2112783.59	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	6	5750253.19	2112779.5	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	6	5750249.55	2112781.17	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750253.8	2112769.18	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	4	5750256.53	2112753.41	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	22	5750265.93	2112751.59	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	14	5750258.2	2112749.47	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	16	5750260.63	2112747.34	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	10	5750256.68	2112740.52	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, high explosive, M43 series	3	2	5750251.22	2112862.61	UXO	1		N	0	8/22/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	6	5750234.819	2112825.626	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	1	5750249.307	2112876.01	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	6	5750231.425	2112905.771	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	16	5750240.15	2112827.43	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	1	5750255.62	2112849.87	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	14	5750270.334	2112834.4	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	4	5750267.75	2112844.87	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	10	5750268.06	2112867.47	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	6	5750265.503	2112884.023	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	16	5750268.9	2112842.733	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	8	5750270.48	2112853.06	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	16	5750268.5	2112877.953	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	9	5750237.12	2112825.45	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	1	5750248.34	2112866.25	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	16	5750238.18	2112904.62	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	9	5750240.76	2112827.27	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	2	5750233.17	2112907.96	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	14	5750240	2112902.35	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 37mm, low explosive, MK I	3	0	5750040.062	2114222.422	UXO	1		N	0	9/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	12	5750042.68	2114233.85	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	14	5750051.47	2114250.08	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	6	5750043.74	2114227.48	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	8	5750044.34	2114247.65	MD-E	1		N	0	9/4/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	6	5750055.57	2114239.92	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	14	5750042.522	2114239.46	MD-E	1		N	0	9/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	17	5750043.228	2114244.965	MD-E	1		N	0	9/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	17	5750040.264	2114242.142	MD-E	1		N	0	9/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	6	5750026.854	2114228.591	MD-E	1		N	0	9/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	6	5750038.651	2114216.493	MD-E	1		N	0	9/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	8	5750037.864	2114255.693	MD-E	1		N	0	9/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	0	5750028.689	2114254.423	MD-E	1		N	0	9/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	1	5750017.82	2114230.708	MD-E	1		N	0	9/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	12	5750010.479	2114262.327	MD-E	1		N	0	9/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	14	5749983.095	2114177.632	MD-E	1		N	0	9/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	14	5750009.632	2114246.377	MD-E	1		N	0	9/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	14	5750013.585	2114256.116	MD-E	1		N	0	9/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	8	5750069.201	2114240.73	MD-E	1		N	0	9/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	18	5750070.331	2114243.836	MD-E	1		N	0	9/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	10	5750061.861	2114238.331	MD-E	1		N	0	9/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	6	5750075.836	2114237.766	MD-E	1		N	0	9/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	10	5750055.227	2114240.024	MD-E	1		N	0	9/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	6	5750063.978	2114226.332	MD-E	1		N	0	9/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	8	5750054.96	2114247.65	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 20mm, target practice, M204	0	1	5750061.48	2114328.34	MD	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5750036.61	2114290.27	UXO	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5750042.11	2114346.92	UXO	1		N	0	9/3/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, high explosive, M43 series	3	24	5750029.78	2114314.16	UXO	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	33	5750031.251	2114313.565	MD-E	1		N	0	9/18/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	24	5750060.126	2114280.633	MD-E	1		N	0	9/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	24	5750077.135	2114327.896	MD-E	1		N	0	9/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	24	5750077.225	2114332.558	MD-E	1		N	0	9/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750060.544	2114297.502	MD-E	1		N	0	9/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	6	5749999.016	2114332.452	MD-E	1		N	0	9/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	42	5750045.905	2114285.931	MD-E	1		N	0	9/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	0	5750034.79	2114285.42	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	0	5750034.79	2114285.57	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	18	5750043.7	2114351.41	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	6	5750015.98	2114271.47	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	8	5750039.04	2114290.43	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	24	5750055.57	2114341.08	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	14	5750036.61	2114289.82	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	18	5750039.34	2114336.99	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	15	5750041.31	2114288	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	24	5750036.76	2114300.44	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	18	5750030.54	2114308.32	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	15	5750044.5	2114335.32	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	6	5750036.74	2114332.71	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750049.96	2114317.12	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750043.74	2114340.78	MD-E	1		N	0	9/3/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750046.01	2114323.64	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750042.07	2114325.61	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	14	5750040.1	2114331.22	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	14	5750033.27	2114312.72	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750035.55	2114306.5	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	20	5750048.29	2114307.26	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	24	5750052.99	2114337.14	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	2	5750029.48	2114268.13	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	8	5750030.85	2114275.11	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	1	5750020.94	2114290.53	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750049.81	2114311.51	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	18	5750037.22	2114305.44	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	24	5750024.78	2114289.06	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	8	5750050.41	2114306.65	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	10	5750019.93	2114280.26	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	2	5750016.59	2114278.5	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750054.81	2114315.75	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	4	5750015.72	2114276.18	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750060.42	2114317.42	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	24	5750021.14	2114274.8	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	4	5750039.49	2114259.94	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	10	5750042.07	2114266.61	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	8	5750043.13	2114267.07	MD-E	1		N	0	9/3/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	18	5750052.69	2114304.99	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	36	5750061.64	2114328.34	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	14	5750049.35	2114295.73	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	8	5750055.11	2114267.68	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	7	5750038.88	2114257.51	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	15	5750048.59	2114284.36	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	18	5750049.96	2114269.5	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	30	5750067.1	2114328.95	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	20	5750045.1	2114275.41	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750044.65	2114271.16	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	24	5750068.01	2114331.22	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	18	5750068.92	2114319.55	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	14	5750074.07	2114314.54	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	8	5750062.24	2114301.19	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750059.97	2114286.79	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	14	5750061.33	2114284.66	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	14	5750064.37	2114284.51	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750056.53	2114265.926	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750078.02	2114316.36	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	24	5750076.35	2114327.89	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	13	5750065.58	2114283.75	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750073.92	2114313.33	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	5	5750063.51	2114290.31	MD-E	1		N	0	9/4/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	14	5750067.55	2114316.06	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	10	5750054.81	2114272.07	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	18	5750070.03	2114302.476	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	9	5750053.45	2114278.29	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750057.09	2114271.16	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	14	5750053.9	2114278.44	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	13	5750061.08	2114284.426	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750052.983	2114255.482	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	18	5750074.98	2114312.27	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	14	5750069.98	2114295.58	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	18	5750076.55	2114315.066	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	4	5750015.72	2114319.95	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	8	5750019.64	2114333.87	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	8	5750060.33	2114281.246	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	6	5749989.92	2114335.76	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	7	5750026.6	2114320.68	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	18	5750056.02	2114288	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	4	5750010.5	2114334.16	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	6	5750008.19	2114331.41	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5749994.56	2114349.09	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	8	5750060.93	2114285.186	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	8	5750005.29	2114334.74	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	10	5750012.24	2114338.8	MD-E	1		N	0	9/4/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750003.98	2114337.35	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	10	5750068.67	2114298.836	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5749997.31	2114333.29	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750007.17	2114312.13	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	8	5750011.23	2114322.13	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	14	5750061.84	2114274.876	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	9	5750060.48	2114278.356	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750057.44	2114265.776	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	30	5750084.54	2114347	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	22	5750084.84	2114347.76	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	16	5750089.69	2114355.95	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	26	5750086.05	2114367.93	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	16	5750085.14	2114372.33	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	12	5750091.06	2114411	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	28	5750076.65	2114361.1	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	30	5750063.61	2114366.87	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	24	5750069.83	2114367.93	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	18	5750079.23	2114389.31	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	26	5750074.07	2114412.82	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	30	5750073.77	2114372.18	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	16	5750069.98	2114367.78	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	26	5750058.45	2114357.62	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	6	5750051.17	2114362.47	MD-E	1		N	0	8/15/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	8	5750052.69	2114367.32	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	26	5750057.84	2114360.04	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	9	5750087.72	2114425.56	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	9	5750058	2114375.97	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	27	5750061.94	2114375.06	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	26	5750059.36	2114384.01	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	18	5750053.29	2114360.5	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	27	5750091.894	2114357.619	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	12	5750070.23	2114425.05	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	25	5750081.35	2114364.74	MD-E	1		N	0	8/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	26	5750083.17	2114367.63	MD-E	1		N	0	8/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	28	5750094.4	2114406.76	MD-E	1		N	0	8/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	32	5750061.18	2114355.79	MD-E	1		N	0	8/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	25	5750074.87	2114424.91	MD-E	1		N	0	8/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	14	5750055.3	2114379.1	MD-E	1		N	0	8/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	15	5750061.53	2114393.02	MD-E	1		N	0	8/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Rocket, 3.5inch, practice, M29 series	0	20	5750089.09	2114349.58	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 37mm, low explosive, MK I	3	0	5750140.794	2114516.653	UXO	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 75mm, high explosive, MK I	3	16	5750096.76	2114496.37	UXO	1		N	0	7/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	6	5750120.63	2114531.73	MD-E	1		N	0	7/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	4	5750105.16	2114524.45	MD-E	1		N	0	7/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	10	5750101.11	2114522.76	MD-E	1		N	0	7/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	10	5750100.38	2114517.68	MD-E	1		N	0	7/9/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	0	5750118.66	2114512.01	MD-E	1		N	0	7/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	12	5750121.39	2114503.22	MD-E	1		N	0	7/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	14	5750115.93	2114478.65	MD-E	1		N	0	7/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	5	5750135.8	2114519.6	MD-E	1		N	0	7/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	12	5750127	2114494.57	MD-E	1		N	0	7/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	3	5750131.71	2114509.28	MD-E	1		N	0	7/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	4	5750130.04	2114502	MD-E	1		N	0	7/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	14	5750142.02	2114507.46	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	12	5750141.394	2114514.523	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	18	5750140.81	2114493.36	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	12	5750134.724	2114492.843	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	22	5750147.719	2114537.734	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	10	5750137.01	2114501.09	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	14	5750135.35	2114496.24	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	10	5750137.92	2114519.29	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	24	5750147.33	2114533.7	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	14	5750069.36	2114516.23	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	12	5750051.96	2114532.18	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	18	5750072.55	2114521.6	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	12	5750063.85	2114526.38	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	10	5750133.07	2114505.95	MD-E	1		N	0	8/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	11	5750137.754	2114482.673	MD-E	1		N	0	8/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 20mm, target practice, M99	0	1	5750123.06	2114591.49	MD	1		N	0	5/29/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 37mm, low explosive, MK I	3	7	5750127.91	2114583.15	UXO	1		N	0	8/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 60mm, mortar, practice, M50 series	2	4	5750112.9	2114620.76	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, high explosive, M43 series	3	10	5750138.314	2114625.778	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, high explosive, M43 series	3	30	5750146.27	2114562.82	UXO	1		N	0	8/26/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, high explosive, M43 series	3	10	5750146.637	2114586.073	UXO	1		N	0	8/26/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, high explosive, M43 series	3	13	5750113.81	2114564.34	UXO	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, high explosive, M43 series	3	14	5750124.73	2114644.88	UXO	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	5	5750142.78	2114631.98	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	15	5750142.93	2114542.65	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	13	5750123.52	2114556.15	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	0	5750138.68	2114565.86	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	1	5750139.44	2114574.96	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	3	5750139.74	2114586.94	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	4	5750144.29	2114598.16	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	13	5750144.75	2114601.65	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	4	5750139.44	2114613.94	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	18	5750138.83	2114625.46	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	6	5750144.75	2114576.32	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	15	5750146.72	2114560.55	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	16	5750091.39	2114643.07	MD-E	1		N	0	8/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	16	5750115.63	2114560.4	MD-E	1		N	0	8/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	6	5750114.87	2114576.32	MD-E	1		N	0	8/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	18	5750114.72	2114595.13	MD-E	1		N	0	8/19/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	16	5750137.32	2114643.06	MD-E	1		N	0	8/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	15	5750136.1	2114644.72	MD-E	1		N	0	8/26/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	12	5750131.009	2114645.623	MD-E	1		N	0	8/26/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	18	5750134.89	2114648.36	MD-E	1		N	0	8/26/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	16	5750129.28	2114646.09	MD-E	1		N	0	8/26/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	25	5750133.68	2114645.79	MD-E	1		N	0	8/26/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	11	5750149.3	2114602.26	MD-E	1		N	0	8/26/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	11	5750134.89	2114638.35	MD-E	1		N	0	8/26/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	15	5750138.08	2114633.65	MD-E	1		N	0	8/26/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	16	5750136.71	2114638.96	MD-E	1		N	0	8/26/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	13	5750147.857	2114595.473	MD-E	1		N	0	8/26/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	14	5750136.26	2114635.02	MD-E	1		N	0	8/26/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	11	5750143.607	2114610.183	MD-E	1		N	0	8/26/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	20	5750137.47	2114628.19	MD-E	1		N	0	8/27/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	14	5750143.84	2114621.37	MD-E	1		N	0	8/27/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	13	5750140.267	2114620.493	MD-E	1		N	0	8/27/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	12	5750138.83	2114619.55	MD-E	1		N	0	8/27/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	14	5750141.177	2114622.923	MD-E	1		N	0	8/27/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	10	5750140.65	2114617.27	MD-E	1		N	0	8/27/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	11	5750137.087	2114626.713	MD-E	1		N	0	8/27/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	14	5750136.218	2114638.167	MD-E	1		N	0	8/27/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	25	5750097.88	2114634.87	MD-E	1		N	0	8/27/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	18	5750075.88	2114637.86	MD-E	1		N	0	8/27/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	12	5750109.41	2114550.99	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	11	5750107.14	2114565.86	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	8	5750116.08	2114565.71	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	0	5750089.8	2114643.65	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	12	5750088.2	2114640.03	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	10	5750084.73	2114640.61	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	12	5750074.43	2114635.83	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	12	5750060.81	2114629.59	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	11	5750066.17	2114630.46	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	15	5750062.11	2114626.26	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	18	5750064.14	2114623.79	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	14	5750068.92	2114627.85	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	21	5750076.32	2114629.3	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	0	5750087.48	2114634.81	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	12	5750095.6	2114633.65	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	13	5750101.52	2114635.62	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	15	5750105.01	2114647.3	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	14	5750105.01	2114646.7	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	3	5750112.6	2114640.33	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	1	5750118.21	2114642.3	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	12	5750113.05	2114607.57	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	8	5750104.56	2114616.36	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	9	5750104.71	2114620.61	MD-E	1		N	0	5/28/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	6	5750099.66	2114623.21	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	2	5750113.81	2114640.93	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	10	5750072.55	2114624.08	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	20	5750108.96	2114649.43	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	4	5750112.9	2114649.12	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	18	5750116.84	2114649.88	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	4	5750111.69	2114639.87	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	13	5750128.67	2114562.37	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	10	5750073.56	2114619.45	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	0	5750128.37	2114624.7	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	15	5750116.24	2114581.63	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	5	5750123.97	2114587.09	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	13	5750077.19	2114628.14	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	1	5750122.15	2114613.48	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	1	5750138.83	2114566.77	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	9	5750132.31	2114625.77	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	2	5750127.61	2114630.62	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	12	5750129.28	2114638.51	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	17	5750128.07	2114643.36	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	3	5750122	2114627.89	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	7	5750121.7	2114622.28	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	8	5750110.62	2114617.42	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	19	5750123.06	2114592.4	MD-E	1		N	0	5/29/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	1	5750132.46	2114597.86	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	17	5750130.19	2114559.03	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	2	5750128.82	2114549.32	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	13	5750128.37	2114652	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	12	5750130.19	2114653.52	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	10	5750134.59	2114646.39	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	14	5750139.29	2114649.58	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	26	5750133.53	2114638.51	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	11	5750135.5	2114634.26	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	9	5750139.29	2114630.01	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E038	Projectile, 81mm, mortar, high explosive, M43 series	3	10	5750134.67	2114655.31	UXO	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E038	Projectile, 81mm, mortar, high explosive, M43 series	3	14	5750131.24	2114649.59	UXO	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E038	Projectile, 81mm, mortar, practice, M43 series	2	12	5750116.23	2114654.6	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E038	Projectile, 81mm, mortar, practice, M43 series	2	1	5750116.66	2114648.45	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E038	Projectile, 81mm, mortar, practice, M43 series	2	12	5750136.53	2114657.6	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E038	Projectile, 81mm, mortar, practice, M43 series	2	13	5750130.81	2114654.02	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E038	Projectile, 81mm, mortar, practice, M43 series	2	4	5750119.38	2114650.74	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E038	Projectile, 81mm, mortar, practice, M43 series	2	16	5750111.94	2114650.88	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E038	Projectile, 81mm, mortar, practice, M43 series	2	10	5750097.5	2114647.02	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E038	Projectile, 81mm, mortar, practice, M43 series	2	14	5750097.36	2114644.59	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E038	Projectile, 81mm, mortar, practice, M43 series	2	13	5750094.07	2114645.16	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E038	Projectile, 81mm, mortar, practice, M43 series	2	18	5750095.36	2114649.88	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E038	Projectile, 81mm, mortar, practice, M43 series	2	10	5750093.78	2114656.31	MD-E	1		N	0	5/29/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E038	Projectile, 81mm, mortar, practice, M43 series	2	6	5750115.66	2114656.46	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E038	Projectile, 81mm, mortar, practice, M43 series	2	3	5750093.07	2114654.74	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E038	Projectile, 81mm, mortar, practice, M43 series	2	1	5750124.95	2114647.45	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E038	Projectile, 81mm, mortar, practice, M43 series	2	19	5750103.36	2114645.16	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E044	Projectile, 60mm, mortar, practice, M50 series	2	12	5749973.597	2115309.866	MD-E	1		N	0	9/23/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E045	Projectile, 60mm, mortar, practice, M50 series	2	11	5749950.025	2115407.28	MD-E	1		N	0	9/17/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E046	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5749948.061	2115422.113	UXO	1		N	0	9/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E047	Projectile, 81mm, mortar, illumination, M301 series	2	6	5750012.068	2115550.691	UXO	1		N	0	9/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E048	Projectile, 37mm, low explosive, MK I	3	2	5750036.8	2115621.835	UXO	1		N	0	9/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E048	Projectile, 60mm, mortar, practice, M50 series	2	0	5750099.991	2115600.81	MD-E	1		N	0	9/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E070	Fuze, grenade, hand, practice, M228	1	1	5751012.216	2117516.587	DMM	1		N	0	9/16/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E071	Projectile, 37mm, low explosive, MK I	3	6	5751059.914	2117664.075	UXO	1		N	0	9/16/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E080	Rocket, 3.5inch, practice, M29 series	0	24	5751338.89	2118504.53	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E081	Rocket, 3.5inch, practice, M29 series	0	16	5751350.95	2118620.05	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E081	Rocket, 3.5inch, practice, M29 series	0	0	5751375.61	2118616.03	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E083	Grenade, hand, practice, M69	1	1	5751435.51	2118780.87	UXO	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E083	Rocket, 3.5inch, practice, M29 series	0	6	5751420.95	2118751.427	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E088	Rocket, 2.36inch, practice, M7	0	0	5751856.447	2118963.811	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E114	Grenade, hand, practice, M69	1	1	5751649.13	2120531.51	UXO	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E063	Projectile, 75mm, Shrapnel, MK I	3	6	5738228.556	2114118.726	UXO	1		N	0	7/17/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E067	Projectile, 75mm, high explosive, MK I	3	24	5738650.423	2113973.45	UXO	1		N	0	7/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E067	Projectile, 75mm, Shrapnel, MK I	3	6	5738650.09	2113968.796	UXO	1		N	0	7/17/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E102	Projectile, 75mm, high explosive, MK I	3	24	5741944.557	2114369.871	UXO	1		N	0	7/24/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E111	Projectile, 81mm, mortar, illumination, M301 series	2	14	5742902.895	2114192.591	UXO	1		N	0	7/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E140	Projectile, 81mm, mortar, illumination, M301 series	2	6	5745173.729	2115705.334	UXO	1		N	0	8/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E141	Projectile, 81mm, mortar, practice, M43 series	2	5	5745321.454	2115767.233	UXO	1		N	0	8/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E149	Projectile, 40mm, high explosive, M441	3	4	5746027.724	2116173.448	UXO	1		N	0	7/31/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E149	Projectile, 81mm, mortar, illumination, M301 series	2	12	5745969.309	2116100.54	UXO	1		N	0	7/31/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E149	Pyrotechnic mixture, illumination	1	4	5746015.817	2116136.152	UXO	1		N	0	7/31/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E168	Projectile, 81mm, mortar, high explosive, M374 series	3	2	5747743.942	2116826.678	UXO	1		N	0	8/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E168	Projectile, 81mm, mortar, high explosive, M374 series	3	4	5747743.942	2116826.556	UXO	1		N	0	8/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E170	Projectile, 81mm, mortar, high explosive, M374 series	3	8	5747911.102	2116945.417	UXO	1		N	0	8/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E183	Fuze, mine, antitank, practice, M604	1	0	5748459.907	2117941.544	DMM	1		N	0	9/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E183	Projectile, 37mm, low explosive, MK I	3	4	5748499.711	2117939.197	UXO	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E189	Projectile, 3inch, trench mortar, practice, MK I (Stokes)	1	11	5748766.509	2118447.367	MD-E	1		N	0	8/1/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E192	Projectile, 37mm, low explosive, MK I	3	2	5749003.258	2118652.727	UXO	1		N	0	7/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E195	Projectile, 3inch, trench mortar, practice, MK I (Stokes)	1	1	5749258.985	2118863.44	MD-E	1		N	0	7/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E213	Fuze, grenade, hand, M10 series	1	6	5749160.076	2120602.069	DMM	1		N	0	7/23/2002

Legend

DMM = Discarded Military Munition
 UXO = Unexploded Ordnance
 MD-E = Munitions debris - expended
 in = inch
 ft = foot
 lbs = pounds
 N = No

*There is no equivalent Master Pick List nomenclature for this item; the nomenclature from the original grid sheet was used

Checked BPF
 Approved BLW

Notes: January 4, 2005 version of the MR database

Table B3. Watkins Gate Burn Area
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB1-MC10	Projectile, 37mm, low explosive, MK I	3	0	5734777.49	2114736.606	UXO	1		N	0	12/31/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB1-MH10	Signal, illumination, AN-M43 series	1	0	5735120.398	2119103.636	UXO	1		N	0	1/14/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MC02	Projectile, 37mm, low explosive, MK I	3	0	5737435.93	2114455.048	UXO	1		N	0	12/23/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MC02	Projectile, 75mm, Shrapnel, MK I	3	0	5736874.871	2114074.453	UXO	1		N	0	12/22/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MC04	Projectile, 75mm, Shrapnel, MK I	3	0	5739429.21	2114841.652	UXO	1		N	0	12/10/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MC05	Projectile, 37mm, low explosive, MK II	3	0	5740330.7	2114643.156	UXO	1		N	0	12/9/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MC05	Projectile, 37mm, low explosive, MK II	3	0	5739698.742	2114768.019	UXO	1		N	0	12/10/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MC05	Projectile, 75mm, Shrapnel, MK I	3	0	5739911.034	2114739.467	UXO	1		N	0	12/10/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MC07	Projectile, 37mm, low explosive, MK II	3	0	5741513.332	2114570.888	UXO	1		N	0	1/13/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MD01	Rocket, 2.36inch, high explosive antitank, M6	3	0	5736456.709	2115704.489	UXO	1		N	0	12/29/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MD02	Fuze, grenade, hand, practice, M228	1	0	5736743.59	2115495.474	DMM	1		N	0	12/18/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MD03	Grenade, hand, practice, MK II	1	0	5738118.164	2115773.2	UXO	1		N	0	12/16/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MD03	Grenade, rifle, smoke, M22 series	1	0	5737560.383	2115155.996	UXO	1		N	0	12/17/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MD03	Signal, illumination, AN-M53A2 series	1	0	5737560.383	2115155.996	UXO	1		N	0	12/17/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MD03	Signal, illumination, ground, M52A1	1	0	5738117.754	2115763.364	UXO	1		N	0	12/16/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MD06	Projectile, 37mm, low explosive, MK II	3	0	5740734.384	2115739.724	UXO	1		N	0	12/2/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MD07	Fuze, projectile, base detonating, M58 with Booster	2	0	5741516.477	2115986.303	MD-E	1		N	0	1/12/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MD07	Projectile, 75mm, Shrapnel, MK I	3	0	5741509.1	2115966.904	MD-E	1		N	0	1/12/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME01	Pot, 10lb, smoke, HC, screening, M1	1	0	5736366.138	2116368.416	MD-E	1		N	0	1/8/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME02	Cap, blasting, electric, M6	1	0	5737322.547	2116147.924	DMM	53		N	0	1/6/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME02	Flare, parachute, trip, M48	2	0	5737177.878	2116617.044	UXO	1		N	0	1/6/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME02	Fuze, grenade, hand, M10 series	1	0	5736955.748	2116251.885	DMM	1		N	0	1/7/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME02	Grenade, hand, practice, MK II	1	0	5737497.135	2116239.179	UXO	1		N	0	1/6/2004

Table B3. Watkins Gate Burn Area
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME02	Grenade, hand, practice, MK II	1	0	5737274.323	2116094.099	UXO	1		N	0	1/6/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME02	Grenade, hand, practice, MK II	1	0	5737224.051	2116227.568	UXO	1		N	0	1/6/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME04	Grenade, rifle, white phosphorous, French VB	3	0	5738571.439	2116483.435	MD-E	1		N	0	12/31/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME06	Projectile, 37mm, low explosive, MK II	3	0	5741064.026	2116399.276	UXO	1		N	0	12/23/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME06	Projectile, 37mm, low explosive, MK II	3	0	5741087.113	2116243.95	UXO	1		N	0	12/24/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME06	Projectile, 37mm, low explosive, MK II	3	0	5741009.245	2116345.725	UXO	1		N	0	12/24/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME06	Projectile, 37mm, low explosive, MK II	3	0	5740945.175	2116226.874	UXO	1		N	0	12/24/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME06	Projectile, 37mm, low explosive, MK II	3	0	5740982.606	2116258.158	UXO	1		N	0	12/24/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME06	Projectile, 37mm, low explosive, MK II	3	0	5741434.376	2116695.855	UXO	1		N	0	12/22/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME06	Projectile, 57mm, high explosive, M306 series	3	0	5741071.676	2116425.232	UXO	1		N	0	12/23/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME06	Projectile, 57mm, high explosive, M306 series	3	0	5741279.733	2116295.042	UXO	1		N	0	12/23/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME06	Projectile, 57mm, high explosive, M306 series	3	0	5741283.148	2116298.184	UXO	1		N	0	12/23/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME06	Projectile, 57mm, high explosive, M306 series	3	0	5741181.51	2116223.595	UXO	1		N	0	12/23/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME06	Projectile, 57mm, high explosive, M306 series	3	0	5741405.55	2116319.358	UXO	1		N	0	12/23/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME06	Projectile, 57mm, high explosive, M306 series	3	0	5741006.376	2116198.049	UXO	1		N	0	12/24/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME06	Projectile, 57mm, high explosive, M306 series	3	0	5741432.601	2116968.528	UXO	1		N	0	12/22/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME06	Projectile, 75mm, Shrapnel, MK I	3	0	5741170.308	2116191.218	UXO	1		N	0	12/24/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF01	Signal, illumination, ground, parachute, rifle, M19 series	1	0	5735974.478	2117215.675	UXO	1		N	0	12/29/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF04	Projectile, 57mm, high explosive, M306 series	3	1	5739233.319	2117707.187	UXO	1		N	0	1/5/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF04	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739452.031	2117517.434	UXO	1		N	0	1/6/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF05	Fuze, projectile, point detonating, M503 series	2	0	5740094.237	2117796.116	UXO	1		N	0	1/7/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF05	Projectile, 155mm, high explosive, MK 1	3	0	5739712.273	2117378.501	UXO	1		N	0	1/6/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF05	Projectile, 37mm, low explosive, MK II	3	0	5740434.256	2117128.365	UXO	1		N	0	1/8/2004

Table B3. Watkins Gate Burn Area
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF05	Projectile, 57mm, high explosive, M306 series	3	0	5740481.251	2117467.977	UXO	1		N	0	1/8/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF05	Projectile, 57mm, target practice, M306 series	1	0	5740094.237	2117796.116	MD-E	1		N	0	1/7/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739899.02	2117603.907	UXO	1		N	0	1/7/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740378.932	2117928.763	UXO	1		N	0	1/8/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF05	Projectile, 60mm, mortar, practice, M50 series	2	0	5739712.273	2117378.501	MD-E	1		N	0	1/28/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF06	Projectile, 37mm, low explosive, MK II	3	0	5741168.808	2117179.864	UXO	1		N	0	1/12/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF06	Projectile, 57mm, high explosive, M306 series	3	0	5741009.247	2117055.14	UXO	2		N	0	1/8/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF06	Projectile, 57mm, high explosive, M306 series	3	0	5741064.304	2117667.016	UXO	1		N	0	1/12/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF06	Projectile, 57mm, high explosive, M306 series	3	0	5741165.393	2117176.722	UXO	1		N	0	1/12/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF06	Projectile, 57mm, high explosive, M306 series	3	0	5741101.46	2117218.799	UXO	2		N	0	1/12/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF06	Projectile, 57mm, high explosive, M306 series	3	0	5741135.612	2117250.219	UXO	1		N	0	1/12/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF06	Projectile, 75mm, Shrapnel, MK I	3	0	5740503.657	2117848.026	MD-E	1		N	0	1/8/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF06	Projectile, 75mm, Shrapnel, MK I	3	0	5741051.462	2117674.12	MD-E	1		N	0	1/12/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF07	Projectile, 37mm, low explosive, MK II	3	0	5741629.048	2117505.541	UXO	1		N	0	1/12/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG02	Grenade, hand, practice, MK II	1	0	5736779.941	2118968.794	UXO	1		N	0	1/7/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG03	Grenade, hand, fragmentation, MK II	3	0	5738123.367	2118971.929	UXO	1		N	0	1/8/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG04	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5738616.118	2118422.617	UXO	1		N	0	1/12/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG04	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739082.779	2118587.093	UXO	1		N	0	1/12/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG04	Projectile, 60mm, mortar, practice, M50 series	2	0	5739346.027	2118599.114	MD-E	1		N	0	1/13/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG04	Projectile, 60mm, mortar, practice, M50 series	2	0	5739368.841	2118673.703	MD-E	1		N	0	1/13/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG05	Grenade, hand, offensive, MK III	3	0	5739671.162	2119308.119	UXO	1		N	0	1/26/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG05	Grenade, hand, smoke, white phosphorous, M15	3	0	5740036.044	2118606.487	UXO	1		N	0	1/13/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG05	Projectile, 57mm, high explosive, M306 series	3	0	5739704.356	2118764.82	UXO	1		N	0	1/13/2004

Table B3. Watkins Gate Burn Area
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG05	Projectile, 57mm, high explosive, M306 series	3	0	5739671.436	2119314.676	UXO	1		N	0	1/26/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739811.866	2118428.622	UXO	1		N	0	1/13/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739811.32	2118494.332	UXO	1		N	0	1/13/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740033.174	2118222.34	UXO	1		N	0	1/13/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740026.619	2118853.205	UXO	1		N	0	1/13/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740235.904	2118437.227	UXO	1		N	0	1/14/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740347.377	2118353.757	UXO	1		N	0	1/14/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740312.679	2118388.047	UXO	1		N	0	1/14/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740310.356	2118411.134	UXO	1		N	0	1/14/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740404.617	2118308.676	UXO	1		N	0	1/14/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740445.463	2118343.101	UXO	1		N	0	1/14/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG06	Grenade, hand, smoke, white phosphorous, M15	3	0	5740608.166	2118306.762	UXO	2		N	0	1/14/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG06	Grenade, hand, smoke, white phosphorous, M15	3	0	5740912.535	2118753.885	UXO	1		N	0	1/15/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG06	Projectile, 57mm, high explosive, M306 series	3	0	5741370.042	2118856.34	UXO	2		N	0	1/15/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG06	Projectile, 57mm, high explosive, M306 series	3	0	5741419.219	2118381.348	UXO	1		N	0	1/15/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG06	Projectile, 57mm, high explosive, M306 series	3	0	5741383.839	2118714.539	UXO	1		N	0	1/15/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG06	Projectile, 57mm, high explosive, M306 series	3	0	5741414.577	2118900.465	UXO	1		N	0	1/15/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5741306.788	2118126.571	UXO	1		N	0	1/15/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740529.478	2118152.393	UXO	1		N	0	1/14/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG07	Fuze, projectile, point detonating, M48 series	2	0	5741710.884	2118917.677	UXO	1		N	0	1/22/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG07	Projectile, 37mm, armor piercing tracer, M59	0	0	5741511.023	2118850.466	MD-E	1		N	0	1/15/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG07	Projectile, 57mm, high explosive, M306 series	3	0	5741684.38	2118675.741	UXO	2		N	0	1/15/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG07	Projectile, 57mm, smoke, white phosphorous, M308 series	3	0	5741503.78	2118282.578	UXO	1		N	0	1/22/2004

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Former Fort Ord, California

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Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG07	Projectile, 57mm, target practice, M306 series	1	0	5741789.161	2118746.914	MD-E	2		N	0	1/22/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG07	Projectile, 75mm, high explosive, M41A1	3	0	5741640.118	2118401.701	UXO	1		N	0	1/15/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG07	Projectile, 75mm, smoke, white phosphorous, M311	3	0	5741805.006	2118417.821	UXO	1		N	0	1/26/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG07	Projectile, 81mm, mortar, high explosive, M362	3	0	5741558.427	2118884.618	UXO	1		N	0	1/15/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH01	Fuze, grenade, hand, M10 series	1	0	5735532.555	2119694.065	DMM	4		N	0	1/26/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH01	Grenade, rifle, antitank, M9 series	3	0	5736172.027	2119434.228	UXO	1		N	0	1/22/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH01	Grenade, rifle, antitank, M9 series	3	0	5736267.791	2119446.659	UXO	1		N	0	1/22/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH02	Fuze, grenade, hand, M10 series	1	0	5736531.996	2119560.455	DMM	1		N	0	12/23/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH02	Fuze, grenade, hand, M10 series	1	0	5736810.41	2119778.756	DMM	30		N	0	1/22/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH02	Grenade, hand, practice, MK II	1	0	5736810.41	2119778.756	UXO	5		N	0	1/22/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH02	Projectile, 57mm, high explosive, M306 series	3	0	5736810.41	2119778.756	UXO	4		N	0	1/22/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH02	Projectile, 81mm, mortar, high explosive, M362	3	0	5736810.41	2119778.756	UXO	1		N	0	1/22/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH03	Fuze, grenade, hand, M10 series	1	0	5737803.841	2119973.83	DMM	2		N	0	1/15/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH03	Fuze, grenade, hand, M215	1	0	5738265.442	2119071.107	DMM	1		N	0	1/15/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH03	Fuze, grenade, hand, M215	1	0	5738193.859	2119087.228	DMM	73		N	0	1/20/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH03	Grenade, hand, fragmentation, MK II	3	0	5737803.841	2119973.83	UXO	2		N	0	1/15/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH04	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739074.448	2119017.688	UXO	1		N	0	1/28/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH04	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739203.958	2119761.12	UXO	3		N	0	2/3/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH04	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5738859.836	2119621.097	UXO	2		N	0	2/3/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH04	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739192.072	2119475.878	UXO	2		N	0	2/4/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH04	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739286.742	2119383.256	UXO	6		N	0	2/4/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH04	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739479.907	2119132.166	UXO	3		N	0	2/4/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH04	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739458.596	2119172.466	UXO	1		N	0	2/4/2004

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Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH04	Projectile, 60mm, mortar, practice, M50 series	2	0	5739423.214	2119190.362	MD-E	1		N	0	2/4/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH04	Projectile, 60mm, mortar, practice, M50 series	2	0	5739390.428	2119191.728	MD-E	2		N	0	2/4/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH05	Ordnance Components	999	0	5740279.893	2118468.237	UXO	1		N	0	1/26/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH05	Ordnance Components	999	0	5739616.109	2119405.658	UXO	175		N	0	2/3/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740237.817	2118483.128	UXO	1		N	0	1/26/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH05	Projectile, 60mm, mortar, practice, M50 series	2	0	5739681.27	2119077.794	MD-E	4		N	0	1/29/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH05	Projectile, 60mm, mortar, practice, M50 series	2	0	5739629.495	2119096.373	MD-E	4		N	0	1/29/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH05	Projectile, 60mm, mortar, practice, M50 series	2	0	5739527.721	2119097.33	MD-E	6		N	0	1/29/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH06	Burster, field, incendiary, M4	3	0	5740628.255	2119734.61	UXO	1		N	0	1/14/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH06	Grenade, hand, incendiary, TH3, AN-M14	1	0	5740668.691	2119759.199	UXO	1		N	0	1/14/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH06	Grenade, hand, smoke, white phosphorous, M34	3	0	5740993.82	2119128.196	UXO	4		N	0	1/26/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH06	Projectile, 57mm, high explosive, M306 series	3	0	5740865.407	2119199.234	UXO	1		N	0	1/27/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH06	Projectile, 57mm, high explosive, M306 series	3	0	5740829.752	2119368.221	UXO	5		N	0	1/28/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH06	Projectile, 57mm, high explosive, M306 series	3	0	5740836.723	2119929.551	UXO	1		N	0	1/13/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH06	Projectile, 57mm, high explosive, M306 series	3	0	5740993.82	2119128.196	UXO	1		N	0	1/26/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740829.752	2119368.221	UXO	1		N	0	1/28/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740661.859	2119516.443	UXO	1		N	0	1/15/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH06	Projectile, 60mm, mortar, practice, M50 series	2	0	5741191.223	2119451.687	MD-E	1		N	0	1/28/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH06	Projectile, 60mm, mortar, practice, M50 series	2	0	5741195.594	2119477.78	MD-E	1		N	0	1/28/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH06	Projectile, 60mm, mortar, practice, M50 series	2	0	5741063.766	2119545.676	MD-E	1		N	0	1/28/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH06	Projectile, 60mm, mortar, practice, M50 series	2	4	5742263.747	2119574.494	MD-E	2		N	0	2/17/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH06	Projectile, 81mm, mortar, high explosive, M362	3	0	5740726.888	2119973.54	UXO	1		N	0	1/13/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH07	Fuze, projectile, point detonating, M503 series	2	0	5741467.036	2119055.927	UXO	1		N	0	1/22/2004

Table B3. Watkins Gate Burn Area
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH07	Projectile, 105mm, high explosive, M1	3	0	5741467.036	2119055.927	UXO	1		N	0	1/22/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH07	Projectile, 57mm, armor piercing tracer, M70	0	0	5741428.513	2119156.062	MD-E	1		N	0	1/22/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH07	Projectile, 75mm, Shrapnel, MK I	3	0	5741467.036	2119055.927	UXO	1		N	0	1/22/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH07	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5741467.036	2119055.927	UXO	2		N	0	1/22/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MI02	Fuze, grenade, hand, practice, M228	1	0	5736541.835	2120032.99	DMM	2		N	0	1/14/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MI02	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5736541.835	2120032.99	UXO	1		N	0	1/14/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MI02	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5736541.835	2120032.99	UXO	1		N	0	1/14/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MI02	Signal, illumination, ground, parachute, rifle, M19 series	1	0	5736535.551	2120039.821	UXO	1		N	0	1/14/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MI03	Ordnance Components	999	0	5738420.365	2120266.719	UXO	1		N	0	1/13/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MI03	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5738420.365	2120266.719	UXO	1		N	0	1/13/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MI04	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739365.297	2120164.939	UXO	1		N	0	1/13/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MI04	Rocket, 2.36inch, high explosive antitank, M6	3	0	5738956.425	2120441.44	UXO	1		N	0	1/13/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MI05	Igniter, bomb, white phosphorous, M23	3	0	5739995.455	2120495.455	UXO	1		N	0	2/19/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MI05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740158.864	2120056.329	UXO	1		N	0	1/12/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MI05	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5740046.301	2120586.513	UXO	1		N	0	1/12/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MI05	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5740158.864	2120056.329	UXO	1		N	0	1/12/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MI05	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5740059.142	2120579.41	UXO	1		N	0	1/12/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MI06	Projectile, 40mm, high explosive, M381	3	0	5740513.505	2120133.512	UXO	1		N	0	1/12/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MI06	Projectile, 81mm, mortar, high explosive, M374 series	3	0	5740513.505	2120133.512	UXO	1		N	0	1/12/2004

Legend

in = inches

ft = foot

lbs = pounds

N = No

DMM = Discarded Military Munition

UXO = Unexploded Ordnance

MD-E = Munitions debris - expended

Notes: January 4, 2006 version of the MR database

*There is no equivalent Master Pick List nomenclature for this item; the nomenclature from the original grid sheet was used

Checked BPF

Approved BCW

Table B4. Fuel Break - Waterbar Project
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks (Waterbar Project) --	CHINOOK ROAD I020	Rocket, 3.5inch, practice, M29 series	0	18	5750211.013	2117242.249	MD-E	1		N	0	3/20/2002
Fuelbreaks (Waterbar Project) --	CHINOOK ROAD I021	Rocket, 3.5inch, practice, M29 series	0	4	5750342.404	2117191.715	MD-E	1		N	0	3/14/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, high explosive, M43 series	3	30	5750499.769	2111194.585	UXO	1		N	0	3/4/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	24	5750513.566	2111210.432	MD-E	1		N	0	3/4/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750499.906	2111197.864	MD-E	1		N	0	3/4/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	12	5750509.605	2111194.175	MD-E	1		N	0	3/4/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	24	5750493.075	2111191.58	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	14	5750499.086	2111178.192	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	10	5750502.774	2111187.891	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	12	5750502.911	2111191.17	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	24	5750502.501	2111181.334	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	10	5750492.938	2111188.301	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	20	5750500.589	2111214.257	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	14	5750496.354	2111191.443	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	14	5750527.5	2111229.557	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	10	5750503.457	2111204.284	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	0	5750488.977	2111172.045	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	10	5750482.556	2111175.596	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	12	5750500.179	2111204.421	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750502.228	2111174.777	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750510.015	2111204.011	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750492.665	2111181.744	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750519.167	2111187.208	MD-E	1		N	0	3/5/2002

Table B4. Fuel Break - Waterbar Project
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750495.807	2111178.329	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750502.911	2111191.17	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750513.293	2111203.875	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750505.78	2111181.197	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750525.588	2111183.656	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750497.037	2111207.836	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750510.424	2111213.847	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750486.518	2111191.853	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750505.233	2111168.083	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750501.955	2111247.043	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750537.336	2111229.147	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750495.807	2111178.329	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750503.321	2111201.006	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750516.025	2111190.623	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750500.725	2111217.535	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750515.616	2111180.788	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750490.753	2111214.667	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750540.342	2111222.453	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750510.151	2111207.29	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750500.452	2111210.978	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750493.621	2111204.694	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750499.906	2111197.864	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, high explosive, M43 series	3	8	5750510.288	2111131.745	UXO	1		N	0	3/6/2002

Table B4. Fuel Break - Waterbar Project
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5750524.359	2111154.149	UXO	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5750524.359	2111154.149	UXO	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, high explosive, M43 series	3	10	5750554.822	2111175.87	UXO	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5750587.472	2110777.109	UXO	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, high explosive, M43 series	3	8	5750513.157	2111121.773	UXO	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, high explosive, M43 series	3	24	5750527.91	2111081.746	MD-E	1		N	0	3/7/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5750543.211	2111133.658	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750544.303	2111159.886	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750526.818	2111134.341	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750548.984	2111133.085	MD-E	1		N	0	3/7/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750553.729	2111149.641	MD-E	1		N	0	3/7/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750544.304	2111081.063	MD-E	1		N	0	3/7/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750602.226	2110894.729	MD-E	1		N	0	3/7/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750566.297	2111135.98	MD-E	1		N	0	3/7/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750525.588	2111104.833	MD-E	1		N	0	3/7/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750572.308	2111122.592	MD-E	1		N	0	3/7/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750524.905	2111088.44	MD-E	1		N	0	3/7/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750543.347	2111136.936	MD-E	1		N	0	3/7/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750538.566	2111101.008	MD-E	1		N	0	3/7/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750531.599	2111091.445	MD-E	1		N	0	3/7/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750531.872	2111098.003	MD-E	1		N	0	3/7/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750517.801	2111075.599	MD-E	1		N	0	3/7/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750521.626	2111088.577	MD-E	1		N	0	3/7/2002

Table B4. Fuel Break - Waterbar Project
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750559.74	2111136.253	MD-E	1		N	0	3/7/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750531.599	2111091.445	MD-E	1		N	0	3/7/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750566.161	2111132.701	MD-E	1		N	0	3/7/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	12	5750506.736	2111125.324	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	10	5750506.326	2111115.489	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	12	5750504.004	2111138.575	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	12	5750524.359	2111154.149	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	10	5750510.698	2111141.581	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	12	5750513.976	2111141.444	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	9	5750501.272	2111151.827	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	8	5750514.523	2111154.559	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	12	5750514.249	2111148.001	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	18	5750514.249	2111148.001	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750533.785	2111143.903	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	18	5750489.797	2111112.893	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	12	5750560.97	2111165.761	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	12	5750516.435	2111121.636	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	12	5750522.856	2111118.084	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	12	5750527.227	2111144.176	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750548.675	2111185.979	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	12	5750535.697	2111189.804	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	0	5750509.468	2111112.073	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	0	5750512.747	2111111.937	MD-E	1		N	0	3/6/2002

Table B4. Fuel Break - Waterbar Project
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750510.698	2111141.581	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	18	5750493.758	2111129.149	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	20	5750497.583	2111220.951	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I027	Projectile, 81mm, mortar, high explosive, M43 series	3	10	5750541.981	2111025.327	UXO	1		N	0	3/11/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I027	Projectile, 81mm, mortar, high explosive, M43 series	3	10	5750539.249	2111038.578	UXO	1		N	0	3/11/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I027	Projectile, 81mm, mortar, high explosive, M43 series	3	14	5750548.812	2111031.611	UXO	1		N	0	3/11/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I027	Projectile, 81mm, mortar, practice, M43 series	2	12	5750532.828	2111042.13	MD-E	1		N	0	3/11/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I027	Projectile, 81mm, mortar, practice, M43 series	2	10	5750539.795	2111051.692	MD-E	1		N	0	3/11/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I027	Projectile, 81mm, mortar, practice, M43 series	2	16	5750522.446	2111029.425	MD-E	1		N	0	3/11/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I027	Projectile, 81mm, mortar, practice, M43 series	2	14	5750532.555	2111035.572	MD-E	1		N	0	3/11/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I027	Projectile, 81mm, mortar, practice, M43 series	2	14	5750579.685	2111063.167	MD-E	1		N	0	3/11/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I027	Projectile, 81mm, mortar, practice, M43 series	2	14	5750526.544	2111048.96	MD-E	1		N	0	3/11/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I027	Projectile, 81mm, mortar, practice, M43 series	2	14	5750540.342	2111064.807	MD-E	1		N	0	3/11/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I027	Projectile, 81mm, mortar, practice, M43 series	2	18	5750577.226	2111082.976	MD-E	1		N	0	3/11/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I028	Projectile, 81mm, mortar, high explosive, M43 series	3	14	5750584.193	2110934.892	UXO	1		N	0	3/11/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I028	Projectile, 81mm, mortar, practice, M43 series	2	18	5750567.8	2110935.575	MD-E	1		N	0	3/11/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I028	Projectile, 81mm, mortar, practice, M43 series	2	24	5750543.347	2110979.29	MD-E	1		N	0	3/12/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I028	Projectile, 81mm, mortar, practice, M43 series	2	10	5750556.872	2110988.579	MD-E	1		N	0	3/12/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I028	Projectile, 81mm, mortar, practice, M43 series	2	24	5750566.707	2110988.169	MD-E	1		N	0	3/12/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I028	Projectile, 81mm, mortar, practice, M43 series	2	24	5750594.166	2111016.584	MD-E	1		N	0	3/12/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I028	Projectile, 81mm, mortar, practice, M43 series	2	12	5750590.614	2111010.163	MD-E	1		N	0	3/12/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I028	Projectile, 81mm, mortar, practice, M43 series	2	14	5750535.97	2111038.714	MD-E	1		N	0	3/12/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I028	Projectile, 81mm, mortar, practice, M43 series	2	18	5750557.145	2110995.136	MD-E	1		N	0	3/12/2002

Table B4. Fuel Break - Waterbar Project
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I028	Projectile, 81mm, mortar, practice, M43 series	2	24	5750579.822	2110987.623	MD-E	1		N	0	3/12/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I028	Projectile, 81mm, mortar, practice, M43 series	2	12	5750553.456	2110985.437	MD-E	1		N	0	3/12/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I028	Projectile, 81mm, mortar, practice, M43 series	2	12	5750563.292	2110985.027	MD-E	1		N	0	3/12/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I028	Projectile, 81mm, mortar, practice, M43 series	2	24	5750636.651	2111011.529	MD-E	1		N	0	3/12/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I028	Projectile, 81mm, mortar, practice, M43 series	2	40	5750566.161	2110975.055	MD-E	1		N	0	3/12/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I028	Projectile, 81mm, mortar, practice, M43 series	2	14	5750569.166	2110968.361	MD-E	1		N	0	3/12/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I031	Projectile, 81mm, mortar, high explosive, M43 series	3	30	5750603.182	2110681.209	MD-E	1		N	0	3/14/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I032	Projectile, 81mm, mortar, high explosive, M43 series	3	18	5750689.656	2110549.518	MD-E	1		N	0	3/14/2002
Fuelbreaks (Waterbar Project) --	ORION ROAD I095	Projectile, 81mm, mortar, high explosive, M43 series	3	18	5745881.836	2115052.292	UXO	1		N	0	3/4/2002
Fuelbreaks (Waterbar Project) --	ORION ROAD I122	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5745053.033	2117310.312	UXO	1		N	0	2/28/2002
Fuelbreaks (Waterbar Project) --	ORION ROAD I122	Projectile, 75mm, Shrapnel, MK I	3	18	5745080.901	2117269.739	UXO	1		N	0	2/28/2002
Fuelbreaks (Waterbar Project) --	ORION ROAD I122	Projectile, 81mm, mortar, practice, M43 series	2	6	5745053.306	2117316.87	MD-E	1		N	0	2/28/2002
Fuelbreaks (Waterbar Project) --	ORION ROAD I139	Projectile, 75mm, Shrapnel, MK I	3	12	5744712.199	2118825.45	MD-E	1		N	1	2/27/2002
Fuelbreaks (Waterbar Project) --	ORION ROAD I139	Projectile, 81mm, mortar, practice, M43 series	2	0	5744690.887	2118786.926	MD-E	1		N	0	2/27/2002
Fuelbreaks (Waterbar Project) --	ORION ROAD I139	Projectile, 81mm, mortar, practice, M43 series	2	24	5744562.748	2118943.345	MD-E	1		N	0	2/27/2002
Fuelbreaks (Waterbar Project) --	ORION ROAD I139	Projectile, 81mm, mortar, practice, M43 series	2	20	5744646.353	2118821.625	MD-E	1		N	0	2/27/2002
Fuelbreaks (Waterbar Project) --	ORION ROAD I139	Projectile, 81mm, mortar, practice, M43 series	2	18	5744701.27	2118799.631	MD-E	1		N	0	2/27/2002
Fuelbreaks (Waterbar Project) --	ORION ROAD I139	Projectile, 81mm, mortar, practice, M43 series	2	12	5744707.28	2118786.243	MD-E	1		N	0	2/27/2002

Legend

in = inches

ft = foot

lbs = pounds

N = No

UXO = Unexploded Ordnance

MD-E = Munitions debris - expended

*There is no equivalent Master Pick List nomenclature for this item; the nomenclature from the original grid sheet was used

Checked BPF

Approved BLW

Notes: January 4, 2006 version of the MR database

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LB2-MG07	Projectile, 57mm, target practice, M306 series	1	0	5741971.535	2118788.579	MD-E	1		N	0	10/16/2001
MRS-Ranges 43-48 --	LB2-MG07	Projectile, 57mm, target practice, M306 series	1	0	5742336.283	2118793.085	MD-E	1		N	0	10/16/2001
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 105mm, high explosive, M1	3	0	5742789.281	2118708.522	UXO	1		N	0	10/9/2002
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 37mm, high explosive, M63	3	0	5742723.845	2118793.357	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive antitank, M307	3	0	5742621.661	2118705.654	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5742617.836	2118771.5	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5742638.191	2118787.073	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5742632.044	2118876.006	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5742656.088	2118980.102	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5742660.048	2118759.888	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5742732.178	2118835.706	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5742740.785	2118805.788	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5742783.816	2118735.024	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5742825.756	2118795.678	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5742844.471	2118771.908	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5742896.521	2118996.358	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5742996.245	2118867.398	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5742890.236	2118766.717	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5742793.516	2118731.335	UXO	2		N	0	10/9/2002
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 57mm, target practice, M306 series	1	0	5742793.516	2118731.337	MD-E	1		N	0	10/9/2002
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5743224.11	2118897.314	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 81mm, mortar, practice, M43 series	2	0	5742793.516	2118731.339	MD-E	1		N	0	10/9/2002
MRS-Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, practice, M50 series	2	0	5741122.1	2119763.295	MD-E	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, practice, M50 series	2	0	5741081.39	2119810.972	MD-E	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, practice, M50 series	2	0	5741025.381	2119964.385	MD-E	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, practice, M50 series	2	0	5741058.167	2119805.371	MD-E	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, practice, M50 series	2	0	5741055.161	2119812.065	MD-E	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740920.6	2119814.388	MD-E	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MH06	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5741082.073	2119748.541	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MH07	Grenade, hand, smoke, white phosphorous, M15	3	0	5741564.581	2119978.043	UXO	1		N	0	10/11/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LB2-MH07	Missile, guided, practice, M231 (Dragon)	1	0	5742284.236	2119120.403	MD-E	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH07	Projectile, 40mm, practice, M918	1	0	5741787.253	2119725.724	UXO	1		N	0	10/16/2001
MRS-Ranges 43-48 --	LB2-MH07	Projectile, 57mm, high explosive, M306 series	3	0	5742448.991	2119763.834	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH07	Projectile, 57mm, high explosive, M306 series	3	0	5742452.27	2119763.697	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH07	Projectile, 57mm, high explosive, M306 series	3	0	5742464.29	2119421.626	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH07	Projectile, 75mm, high explosive, M41A1	3	0	5742458.555	2119914.514	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH07	Projectile, 90mm, high explosive antitank, M348	3	0	5742430.004	2119938.695	UXO	1		N	0	10/16/2001
MRS-Ranges 43-48 --	LB2-MH07	Projectile, 90mm, high explosive antitank, M348	3	0	5742481.777	2119683.644	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH07	Rocket motors, M222/M223 (DRAGON)	1	0	5741869.898	2119029.286	MD-E	1		N	0	10/16/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742825.484	2119025.593	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5743437.634	2119450.036	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5743352.798	2119226.953	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5743412.089	2119625.17	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5743249.662	2119825.713	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742649.809	2119932.819	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742649.809	2119932.819	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742646.257	2119926.398	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742830.544	2119935.14	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742844.068	2119944.43	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742588.881	2119889.377	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742565.384	2119877.219	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742774.806	2119858.639	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5743010.321	2119756.864	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5743118.242	2119666.974	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5743158.131	2119520.801	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742519.07	2119317.529	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742875.073	2119033.379	UXO	1		N	0	10/16/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5742548.99	2119720.255	MD-E	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5742759.095	2119639.244	MD-E	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5743092.969	2119691.017	MD-E	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5742696.937	2119566.295	MD-E	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5742619.342	2119516.979	MD-E	1		N	0	10/15/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5742889.284	2119610.828	MD-E	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5743031.221	2119549.08	MD-E	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5742604.315	2119471.625	MD-E	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5743115.509	2119522.577	MD-E	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5742707.863	2119040.347	MD-E	1		N	0	10/16/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5742526.035	2119011.797	MD-E	1		N	0	10/16/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5743412.089	2119625.17	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 75mm, high explosive, M41A1	3	0	5743111.277	2119972.706	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 75mm, high explosive, M41A1	3	0	5742828.631	2119968.063	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 75mm, high explosive, M41A1	3	0	5742957.59	2119831.316	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 81mm, mortar, high explosive, M374 series	3	0	5743355.26	2119680.087	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743185.041	2119141.982	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743385.997	2119708.365	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743367.692	2119741.971	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743194.469	2119525.855	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743012.64	2119182.01	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743436.407	2119814.647	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH09	Projectile, 155mm, illumination, M485 series	2	0	5744058.387	2119135.147	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MH09	Projectile, 57mm, high explosive, M306 series	3	0	5743800.878	2119103.182	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MH09	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5743988.033	2119180.775	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MH09	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5743988.033	2119180.775	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MH09	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5743988.033	2119180.775	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MH09	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743941.861	2119570.249	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740141.248	2120973.392	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740306.134	2120674.215	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740468.153	2120621.483	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5739995.074	2120854.679	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740156.545	2120552.36	MD-E	1		N	0	9/27/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
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Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740447.391	2120990.193	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740496.57	2120909.32	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740149.717	2120861.372	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740149.307	2120851.536	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740449.029	2120871.889	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740435.778	2120869.157	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740435.915	2120872.436	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740439.467	2120878.856	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740455.996	2120881.452	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740433.046	2120882.408	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740452.035	2120865.195	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740329.222	2120755.362	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740488.919	2120804.54	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740296.298	2120674.625	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 81mm, mortar, practice, M43 series	2	0	5740448.346	2120855.496	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 81mm, mortar, practice, M43 series	2	0	5740433.046	2120882.408	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 81mm, mortar, practice, M43 series	2	0	5740488.646	2120797.983	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 81mm, mortar, practice, M43 series	2	0	5740488.646	2120797.983	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 81mm, mortar, practice, M43 series	2	0	5740485.094	2120791.562	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 81mm, mortar, practice, M43 series	2	0	5740489.328	2120656.728	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5740474.71	2120542.386	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Rocket motors, M222/M223 (DRAGON)	1	0	5740151.493	2120982.819	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Rocket motors, M222/M223 (DRAGON)	1	0	5739995.347	2120861.237	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Rocket motors, M222/M223 (DRAGON)	1	0	5740482.088	2120798.256	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Rocket motors, M222/M223 (DRAGON)	1	0	5740484.957	2120788.284	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Rocket motors, M222/M223 (DRAGON)	1	0	5740498.482	2120797.573	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Rocket motors, M222/M223 (DRAGON)	1	0	5740477.852	2120617.794	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Rocket, 35mm, subcaliber, practice, M73	1	0	5740452.171	2120868.474	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Rocket, 66mm, high explosive antitank, M72 series	3	0	5740430.722	2120590.199	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 30mm, target practice, M788	0	0	5740560.775	2120637.329	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 37mm, target practice, M63 MOD1	2	0	5741115.272	2120151.131	MD-E	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 57mm, target practice, M306 series	1	0	5740600.392	2120642.247	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740514.465	2120865.878	UXO	1		N	0	9/27/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
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Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740530.995	2120868.473	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740520.613	2120855.769	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740582.087	2120754.677	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740636.047	2120709.732	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740934.809	2120076.543	UXO	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740787.685	2120801.943	UXO	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740846.292	2120947.295	UXO	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740612.006	2120999.755	MD-E	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740504.084	2120931.997	MD-E	1		Y	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740580.174	2120708.776	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740570.475	2120712.465	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740569.928	2120699.35	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740601.075	2120658.64	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740597.113	2120642.383	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740511.734	2120957.953	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740590.147	2120790.469	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740579.764	2120777.764	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740595.884	2120770.524	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740602.852	2120780.086	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740593.699	2120796.889	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740586.868	2120790.605	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740600.256	2120796.616	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740580.858	2120803.993	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740623.069	2120713.557	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740626.621	2120719.978	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740623.206	2120716.836	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740626.485	2120716.699	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740623.616	2120726.672	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740616.512	2120713.83	MD-E	1		N	0	9/27/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
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Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740636.321	2120716.289	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740622.796	2120707	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740773.614	2120779.539	MD-E	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740780.854	2120795.659	MD-E	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740740.418	2120849.893	MD-E	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740880.58	2120824.346	MD-E	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740856.128	2120946.885	MD-E	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740859.406	2120946.749	MD-E	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740856.264	2120950.164	MD-E	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740632.222	2120696.754	MD-E	1		N	0	10/1/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740600.119	2120714.513	MD-E	1		N	0	10/1/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740606.539	2120632.138	MD-E	1		N	0	10/1/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740687.549	2120605.771	MD-E	1		N	0	10/1/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740688.915	2120717.382	MD-E	1		N	0	10/1/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 75mm, high explosive, M48	3	0	5740880.443	2120742.243	UXO	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5740593.834	2120642.52	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5740822.658	2120931.858	MD-E	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5740910.907	2120842.788	MD-E	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5741036.724	2120709.456	MD-E	1		N	0	10/4/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5740632.769	2120709.869	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5741006.942	2120546.481	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5741142.185	2120402.903	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5740695.608	2120483.915	UXO	1		N	0	10/1/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5740733.039	2120515.199	UXO	1		N	0	10/1/2001
MRS-Ranges 43-48 --	LB2-MI06	Rocket motors, M222/M223 (DRAGON)	1	0	5740602.852	2120780.086	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Rocket motors, M222/M223 (DRAGON)	1	0	5740813.368	2120787.735	MD-E	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LB2-MI06	Rocket, 83MM, assault, dual mode (SMAW), practice, MK II	1	0	5740622.933	2120710.278	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI07	Cartridge, 40mm, practice, M781	1	0	5742429.46	2120398.523	UXO	1		N	0	10/4/2001
MRS-Ranges 43-48 --	LB2-MI08	Missile, guided, practice, M231 (Dragon)	1	0	5742876.996	2120734.58	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 40mm, high explosive, M383	3	0	5742826.041	2120772.831	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 57mm, high explosive, M306 series	3	0	5742947.346	2120058.362	UXO	1		N	0	10/11/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 57mm, high explosive, M306 series	3	0	5742745.3	2120017.517	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 57mm, high explosive, M306 series	3	0	5742982.454	2120033.908	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5743288.187	2120040.874	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5742509.786	2120355.764	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742509.376	2120345.928	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742748.719	2120651.249	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742717.299	2120764.226	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742800.085	2120859.305	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742800.085	2120859.305	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742800.085	2120859.305	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742800.085	2120859.305	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742800.085	2120859.305	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742800.085	2120859.305	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742800.085	2120859.305	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742800.085	2120859.305	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742800.085	2120859.305	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742800.085	2120859.305	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742800.085	2120859.305	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742791.889	2120899.059	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742778.501	2120814.224	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742719.896	2120984.167	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743072.757	2120703.432	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742926.86	2120906.572	UXO	1		N	0	10/18/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
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Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LB2-MI09	Projectile, 40mm, practice, M918	1	0	5743885.309	2120341.138	UXO	1		Y	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI09	Projectile, 40mm, practice, M918	1	0	5743885.309	2120341.138	UXO	1		Y	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI09	Projectile, 40mm, practice, M918	1	0	5743885.309	2120341.138	UXO	1		Y	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI09	Projectile, 40mm, practice, M918	1	0	5743885.309	2120341.138	UXO	1		Y	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI09	Projectile, 40mm, practice, M918	1	0	5743885.309	2120341.138	UXO	1		Y	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI09	Projectile, 40mm, practice, M918	1	0	5743885.309	2120341.138	UXO	1		Y	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI09	Projectile, 40mm, practice, M918	1	0	5743885.309	2120341.138	UXO	1		Y	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI09	Projectile, 40mm, practice, M918	1	0	5743885.309	2120341.138	UXO	1		Y	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI09	Projectile, 40mm, practice, M918	1	0	5743885.309	2120341.138	UXO	1		Y	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI09	Projectile, 40mm, practice, M918	1	0	5743885.309	2120341.138	UXO	1		Y	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI09	Projectile, 40mm, practice, M918	1	0	5743885.309	2120341.138	UXO	1		Y	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI09	Projectile, 40mm, practice, M918	1	0	5743927.113	2120477.337	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI09	Projectile, 40mm, practice, M918	1	0	5743885.309	2120341.138	UXO	1		Y	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI09	Projectile, 57mm, high explosive, M306 series	3	0	5743979.159	2120071.197	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI09	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743982.847	2120080.896	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI09	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743601.16	2120063.959	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI10	Projectile, 57mm, high explosive, M306 series	3		5745051.545	2120348.371	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI10	Projectile, 57mm, high explosive, M306 series	3	0	5745051.545	2120348.371	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MJ04	Projectile, 40mm, high explosive, M381	3	0	5739393.177	2121858.495	UXO	1		N	1	9/4/2001
MRS-Ranges 43-48 --	LB2-MJ04	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739487.845	2121450.578	UXO	1		N	0	10/9/2002
MRS-Ranges 43-48 --	LB2-MJ04	Rocket, 2.36inch, practice, M7	0	0	5739479.924	2121812.183	MD-E	1		N	0	9/4/2001
MRS-Ranges 43-48 --	LB2-MJ04	Rocket, 35mm, subcaliber, practice, M73	1	0	5739489.349	2121644.289	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ04	Rocket, 66mm, high explosive antitank, M72 series	3	0	5739318.586	2121644.837	UXO	1		N	0	10/9/2002
MRS-Ranges 43-48 --	LB2-MJ04	Rocket, 66mm, high explosive antitank, M72 series	3	0	5739487.845	2121450.578	UXO	1		N	0	10/9/2002
MRS-Ranges 43-48 --	LB2-MJ04	Rocket, 66mm, high explosive antitank, M72 series	3	0	5739447.411	2121820.107	UXO	1		N	0	9/4/2001
MRS-Ranges 43-48 --	LB2-MJ05	Projectile, 4.2inch, mortar, high explosive, M329 series	3	0	5740141.118	2121994.826	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740192.479	2121335.819	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MJ05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739997.813	2121787.316	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739997.813	2121787.316	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740164.745	2121064.375	MD-E	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MJ05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740010.925	2121471.474	MD-E	1		N	0	9/25/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LB2-MJ05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740458.866	2121029.127	MD-E	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MJ05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740164.882	2121067.653	MD-E	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MJ05	Projectile, 81mm, mortar, practice, M43 series	2	0	5740499.716	2121457.673	MD-E	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5740458.866	2121029.127	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket motors, M222/M223 (DRAGON)	1	0	5740228.817	2121340.873	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket motors, M222/M223 (DRAGON)	1	0	5740435.098	2121246.884	MD-E	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket motors, M222/M223 (DRAGON)	1	0	5739867.894	2121428.169	MD-E	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket motors, M222/M223 (DRAGON)	1	0	5739874.451	2121427.896	MD-E	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket motors, M222/M223 (DRAGON)	1	0	5740017.893	2121638.684	MD-E	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket motors, M222/M223 (DRAGON)	1	0	5739623.911	2121799.614	MD-E	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 2.36inch, practice, M7	0	0	5739729.511	2121811.635	MD-E	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 3.5inch, practice, M29 series	0	0	5739818.712	2121114.923	MD-E	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5740131.549	2121134.729	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739870.898	2121185.003	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739816.8	2121226.67	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5740313.651	2121248.661	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739725.818	2121250.167	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5740044.257	2121325.574	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5740301.766	2121278.715	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739925.816	2121320.657	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739874.451	2121427.896	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739874.315	2121424.617	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739819.398	2121446.612	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739809.562	2121447.022	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739773.633	2121451.803	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739807.649	2121479.945	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739850.272	2121478.169	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739919.396	2121481.857	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739987.565	2121462.594	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5740017.756	2121477.758	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739904.507	2121597.429	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739620.496	2121796.472	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739509.022	2121879.941	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739509.022	2121879.941	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5740130.599	2121978.843	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5740001.501	2121797.016	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5740239.334	2121041.56	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739500.961	2121686.502	UXO	1		N	0	9/4/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739775.409	2121494.426	MD-E	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739713.662	2121510.136	MD-E	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 66mm, high explosive antitank, M72 series	3	0	5739761.473	2121238.828	UXO	1		N	0	9/24/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 66mm, high explosive antitank, M72 series	3	0	5739748.362	2121633.495	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 66mm, high explosive antitank, M72 series	3	0	5740004.097	2121780.486	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 66mm, incendiary, TPA, M74	3	0	5739810.108	2121460.136	MD-E	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 66mm, incendiary, TPA, M74	3	0	5739561.069	2121552.623	MD-E	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 66mm, incendiary, TPA, M74	3	0	5739734.837	2121624.206	MD-E	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, practice, M407A1	1	0	5741358.448	2121809.437	UXO	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, practice, M407A1	1	0	5741343.421	2121764.083	UXO	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 57mm, high explosive, M306 series	3	0	5740897.113	2121299.885	UXO	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 57mm, high explosive, M306 series	3	0	5740877.031	2121290.869	UXO	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 57mm, target practice, M306 series	1	0	5740997.656	2121032.949	MD-E	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 57mm, target practice, M306 series	1	0	5740989.325	2121305.895	MD-E	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740602.034	2121075.71	MD-E	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740618.7	2121081.584	MD-E	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740621.569	2121071.612	MD-E	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740618.017	2121065.191	MD-E	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740654.492	2121073.524	MD-E	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740737.143	2121401.797	MD-E	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740708.182	2121416.142	MD-E	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740780.173	2121015.737	MD-E	1		N	1	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740982.904	2121309.447	MD-E	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, practice, M50 series	2	0	5741490.545	2121038.683	MD-E	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 75mm, Shrapnel, MK I	3	0	5740969.926	2121313.273	UXO	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 75mm, Shrapnel, MK I	3	0	5741021.838	2121297.972	UXO	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5740598.482	2121069.29	MD-E	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5740781.812	2121055.081	MD-E	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5741499.834	2121025.159	MD-E	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5741428.114	2121038	UXO	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Rocket motors, M222/M223 (DRAGON)	1	0	5740778.124	2121045.382	MD-E	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ07	Projectile, 22mm, subcaliber, practice, M744	1	0	5741633.582	2121949.05	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ07	Projectile, 22mm, subcaliber, practice, M744	1	0	5742347.914	2121909.428	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ07	Projectile, 40mm, high explosive, M381	3	0	5741835.762	2121677.878	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ07	Projectile, 40mm, high explosive, M384	3	0	5742412.257	2121798.364	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ07	Projectile, 40mm, high explosive, M384	3	0	5742383.843	2121983.47	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ07	Projectile, 40mm, practice, M407A1	1	0	5742255.157	2121969.127	UXO	1		N	0	10/23/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
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Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LB2-MJ07	Projectile, 40mm, practice, M407A1	1	0	5742210.758	2121928.281	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ07	Projectile, 81mm, mortar, illumination, M301 series	2	0	5742203.651	2121442.497	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ07	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5741522.921	2121027.481	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MJ07	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742083.983	2121802.191	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ07	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742322.228	2121450.693	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ07	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742452.83	2121747.408	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ07	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742405.012	2121151.653	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ07	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742380.29	2121740.578	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ07	Rocket, 66mm, incendiary, TPA, M74	3	0	5742342.175	2121614.078	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ07	Rocket, 66mm, incendiary, TPA, M74	3	0	5742371.82	2121694.951	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ07	Rocket, 66mm, incendiary, TPA, M74	3	0	5742415.399	2121794.949	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Firing device, release, M1	1	0	5743081.236	2121931.417	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Fuze, grenade, hand, M10 series	1	0	5743081.236	2121931.417	UXO	76		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MJ08	Missile, guided, practice, M231 (Dragon)	1	0	5743111.969	2121329.104	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Missile, guided, practice, M231 (Dragon)	1	0	5742985.333	2121521.588	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Missile, guided, practice, M231 (Dragon)	1	0	5742960.742	2121404.377	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Missile, guided, practice, M231 (Dragon)	1	0	5742875.635	2121490.032	UXO	1		N	0	10/24/2001
MRS-Ranges 43-48 --	LB2-MJ08	Missile, guided, practice, M231 (Dragon)	1	0	5743293.115	2121577.733	UXO	1		N	0	10/24/2001
MRS-Ranges 43-48 --	LB2-MJ08	Missile, guided, practice, M231 (Dragon)	1	0	5742762.661	2121773.908	UXO	1		N	0	10/24/2001
MRS-Ranges 43-48 --	LB2-MJ08	Missile, guided, practice, M231 (Dragon)	1	0	5742677.416	2121698.637	UXO	1		N	0	10/24/2001
MRS-Ranges 43-48 --	LB2-MJ08	Missile, guided, practice, M231 (Dragon)	1	0	5742827.411	2121436.208	UXO	1		N	0	10/24/2001
MRS-Ranges 43-48 --	LB2-MJ08	Missile, guided, practice, M231 (Dragon)	1	0	5742629.053	2121326.239	MD-E	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 37mm, high explosive, M54	3	0	5743440.791	2121732.51	UXO	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 40mm, high explosive, M381	3	0	5742508.294	2121896.176	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 40mm, high explosive, M381	3	0	5742630.149	2121746.587	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 40mm, high explosive, M381	3	0	5743185.467	2121674.18	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 40mm, high explosive, M381	3	0	5742973.994	2121564.757	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 40mm, high explosive, M383	3	0	5742886.567	2121909.97	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 40mm, high explosive, M386	3	0	5743116.616	2121755.873	UXO	1		N	0	11/15/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742783.147	2121004.522	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742902.681	2121114.492	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743267.572	2121989.338	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743250.632	2121976.906	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742934.107	2121868.577	UXO	1		N	0	10/17/2001

Table B5. MRS Ranges 43-48
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Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742965.391	2121909.97	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742912.113	2121892.484	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742828.235	2121928.823	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743219.073	2121692.485	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743241.341	2121753.96	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743204.456	2121656.967	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743216.888	2121718.851	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742951.727	2121582.107	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743136.286	2121439.758	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743137.926	2121557.925	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742859.789	2121582.654	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742968.395	2121745.628	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742857.333	2121996.581	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742771.951	2121918.031	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742724.138	2121952.867	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742695.996	2121908.059	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742911.566	2121879.37	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742507.884	2121886.34	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743127.408	2121699.59	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742643.4	2121749.319	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743103.227	2121592.215	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742665.393	2121567.765	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742680.83	2121544.131	UXO	1		N	0	10/23/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
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Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743114.155	2121460.386	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743082.735	2121415.715	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742699.545	2121441.537	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743058.418	2121383.885	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743059.511	2121410.114	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743010.741	2121343.176	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742574.956	2121367.905	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742830.279	2121268.588	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743200.491	2121167.768	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743034.374	2121279.789	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742741.346	2121262.441	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742866.753	2121198.097	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742923.31	2121215.446	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743009.101	2121225.008	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743057.597	2121206.566	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743288.058	2121219.952	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742647.904	2121148.1	UXO	1		N	0	10/24/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743037.651	2121122.004	UXO	1		N	0	10/24/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743149.672	2121130.473	UXO	1		N	0	10/24/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 90mm, high explosive antitank, M371A1	3	0	5742680.421	2121691.943	UXO	1		N	0	12/4/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 90mm, high explosive antitank, M371A1	3	0	5743191.067	2121572.132	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 90mm, high explosive antitank, M371A1	3	0	5743214.702	2121666.393	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 90mm, high explosive antitank, M371A1	3	0	5742838.207	2121931.692	UXO	1		N	0	10/22/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
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Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 90mm, high explosive antitank, M371A1	3	0	5742747.222	2121482.246	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 90mm, high explosive antitank, M371A1	3	0	5742915.524	2121343.859	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743483.824	2121898.218	UXO	219		N	0	10/24/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743377.406	2121945.349	UXO	207		N	0	10/24/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743274.402	2121995.622	UXO	208		N	0	10/24/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742983.833	2121879.642	UXO	222		N	0	10/24/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743011.291	2121908.057	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743016.073	2121943.985	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743021.128	2121986.471	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742995.991	2121934.969	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743009.789	2121950.816	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742845.038	2121937.976	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743067.301	2121912.291	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743038.34	2121926.636	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743194.21	2121647.541	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742964.57	2121732.65	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742968.395	2121745.628	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743067.574	2121761.201	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743132.873	2121751.911	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743129.869	2121995.077	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742992.986	2121941.663	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742985.062	2121909.15	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742959.926	2121936.472	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743008.286	2121914.751	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743043.395	2121890.297	UXO	1		N	0	10/22/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742999.13	2121458.611	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742527.277	2121090.724	UXO	1		N	0	10/24/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, incendiary, TPA, M74	3	0	5742960.609	2121874.042	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, incendiary, TPA, M74	3	0	5742958.697	2121985.788	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743280.413	2121982.234	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, incendiary, TPA, M74	3	0	5742954.735	2121890.708	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743028.641	2121930.324	MD-E	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ09	Grenade, hand, smoke, M18 series	1	0	5743601.855	2121893.299	UXO	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LB2-MJ09	Projectile, 40mm, high explosive, M381	3	0	5743512.101	2121631.009	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ09	Rocket, 35mm, subcaliber, practice, M73	1	0	5743776.984	2121288.253	UXO	1		N	0	10/4/2001
MRS-Ranges 43-48 --	LC2-MA05	Projectile, 22mm, subcaliber, practice, M744	1	0	5739520.089	2122066.687	UXO	1		N	0	9/4/2001
MRS-Ranges 43-48 --	LC2-MA05	Projectile, 57mm, high explosive, M306 series	3	0	5740321.176	2122768.994	UXO	1		N	0	9/30/2002
MRS-Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5740101.092	2122058.896	MD-E	1		N	0	9/4/2001
MRS-Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739861.888	2122072.149	MD-E	1		N	0	9/4/2001
MRS-Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739638.121	2122140.593	MD-E	1		N	0	9/4/2001
MRS-Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M381	3	0	5740846.164	2122205.2	UXO	1		N	0	12/5/2001
MRS-Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M381	3	0	5741127.989	2122032.523	UXO	1		N	0	12/5/2001
MRS-Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M381	3	0	5741229.627	2122028.287	UXO	1		N	0	12/5/2001
MRS-Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M381	3	0	5741330.581	2122007.658	UXO	1		N	0	12/5/2001
MRS-Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M381	3	0	5741459.406	2122182.928	UXO	1		N	0	9/6/2001
MRS-Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M381	3	0	5741494.924	2122089.486	UXO	1		N	0	9/6/2001
MRS-Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M381	3	0	5741494.651	2122082.929	UXO	1		N	0	9/6/2001
MRS-Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M381	3	0	5741490.279	2122056.837	UXO	1		N	0	9/6/2001
MRS-Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M381	3	0	5741490.279	2122056.837	UXO	1		N	0	9/6/2001
MRS-Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M381	3	0	5741493.284	2122050.143	UXO	1		N	0	9/6/2001
MRS-Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M381	3	0	5741401.482	2122053.968	UXO	1		N	0	9/6/2001
MRS-Ranges 43-48 --	LC2-MA06	Projectile, 40mm, practice, M407A1	1	0	5741199.846	2122022.96	UXO	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LC2-MA07	Projectile, 22mm, subcaliber, practice, M744	1	0	5742457.62	2122965.694	UXO	1		N	0	9/11/2001
MRS-Ranges 43-48 --	LC2-MA07	Projectile, 40mm, high explosive dual-purpose, M433	3	0	5742327.288	2122123.769	UXO	1		N	0	9/10/2001
MRS-Ranges 43-48 --	LC2-MA07	Projectile, 40mm, high explosive, M381	3	0	5741551.48	2122028.011	UXO	1		N	0	9/6/2001
MRS-Ranges 43-48 --	LC2-MA07	Projectile, 40mm, high explosive, M381	3	0	5741541.234	2122018.585	UXO	1		N	0	9/6/2001
MRS-Ranges 43-48 --	LC2-MA07	Projectile, 40mm, high explosive, M381	3	0	5741582.628	2122223.773	UXO	1		N	0	9/11/2001
MRS-Ranges 43-48 --	LC2-MA07	Projectile, 40mm, high explosive, M383	3	0	5742327.288	2122123.769	UXO	1		N	0	9/10/2001
MRS-Ranges 43-48 --	LC2-MA07	Projectile, 40mm, high explosive, M441	3	0	5742082.756	2122087.979	UXO	1		N	0	9/11/2001
MRS-Ranges 43-48 --	LC2-MA07	Projectile, 40mm, practice, M407A1	1	0	5741596.698	2122009.705	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LC2-MA07	Projectile, 40mm, smoke, M713 series	1	0	5742302.562	2122160.927	UXO	1		N	0	9/10/2001
MRS-Ranges 43-48 --	LC2-MA07	Projectile, 60mm, mortar, illumination, M83 series	2	0	5742165.273	2122728.269	UXO	1		N	0	9/10/2001
MRS-Ranges 43-48 --	LC2-MA07	Rocket, 35mm, subcaliber, practice, M73	1	0	5741582.628	2122223.773	UXO	1		N	0	9/11/2001
MRS-Ranges 43-48 --	LC2-MA07	Rocket, 66mm, incendiary, TPA, M74	3	0	5742413.763	2122228.548	UXO	1		N	0	9/10/2001
MRS-Ranges 43-48 --	LC2-MA07	Rocket, 66mm, incendiary, TPA, M74	3	0	5742441.22	2122020.491	UXO	1		N	0	9/10/2001
MRS-Ranges 43-48 --	LC2-MA07	Rocket, 66mm, incendiary, TPA, M74	3	0	5742335.348	2122080.737	UXO	1		N	0	9/10/2001
MRS-Ranges 43-48 --	LC2-MA07	Rocket, 66mm, incendiary, TPA, M74	3	0	5742265.269	2122369.394	UXO	1		N	0	9/10/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LC2-MA08	Cartridge, 40mm, practice, M781	1	0	5743485.881	2122893.282	DMM	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Cartridge, 40mm, practice, M781	1	0	5743188.755	2122856.4	DMM	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Fuze, bomb, nose, M103	2	0	5743211.428	2122297.12	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LC2-MA08	Missile, guided, practice, M231 (Dragon)	1	0	5743370.032	2122398.893	UXO	1		N	0	10/2/2001
MRS-Ranges 43-48 --	LC2-MA08	Missile, guided, practice, M231 (Dragon)	1	0	5743195.58	2122232.094	UXO	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LC2-MA08	Projectile, 40mm, high explosive, M381	3	0	5743141.483	2122194.936	UXO	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LC2-MA08	Projectile, 40mm, high explosive, M381	3	0	5742739.715	2122405.455	UXO	1		N	0	10/16/2001
MRS-Ranges 43-48 --	LC2-MA08	Projectile, 40mm, high explosive, M383	3	0	5743187.522	2122432.774	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LC2-MA08	Projectile, 40mm, high explosive, M383	3	0	5743219.762	2122418.293	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LC2-MA08	Projectile, 40mm, parachute, star, M662	1	0	5742855.56	2122426.902	UXO	1		N	0	10/16/2001
MRS-Ranges 43-48 --	LC2-MA08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742848.865	2122266.249	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742775.641	2122085.378	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LC2-MA08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743085.062	2122023.218	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Projectile, 90mm, high explosive antitank, M348	3	0	5743200.5	2122428.948	UXO	1		N	0	10/1/2001
MRS-Ranges 43-48 --	LC2-MA08	Projectile, 90mm, high explosive antitank, M348	3	0	5743132.195	2122444.932	MD-E	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743162.794	2122154.636	UXO	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742950.641	2122501.763	UXO	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743309.927	2122769.242	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743195.994	2122714.873	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743196.267	2122721.43	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742950.641	2122501.763	UXO	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742944.084	2122502.037	UXO	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742950.095	2122488.649	UXO	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742957.199	2122501.49	UXO	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742950.095	2122488.649	UXO	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742957.199	2122501.49	UXO	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743325.502	2122985.359	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743325.502	2122985.359	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743325.502	2122985.359	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743325.502	2122985.359	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743485.881	2122893.282	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743188.755	2122856.4	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743188.755	2122856.4	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743188.755	2122856.4	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743082.472	2122827.986	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743309.927	2122769.242	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743309.927	2122769.242	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743188.755	2122856.4	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743188.755	2122856.4	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742950.641	2122501.763	UXO	150		N	0	10/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742949.958	2122485.37	UXO	170		N	0	10/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742990.121	2122424.579	UXO	50		N	0	10/17/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743183.014	2122403.403	UXO	172		N	0	10/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743145.856	2122457.5	UXO	151		N	0	10/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743068.262	2122487.009	UXO	139		N	0	10/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743258.699	2122879.76	DMM	1		Y	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742863.895	2122548.075	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742956.242	2122478.54	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742966.488	2122487.966	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743015.258	2122476.08	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743005.832	2122486.326	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743012.525	2122489.331	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743022.361	2122488.922	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743026.323	2122505.178	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743016.214	2122499.031	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743025.913	2122495.342	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743017.444	2122528.538	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743006.925	2122512.555	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742997.089	2122512.965	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743009.793	2122502.583	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742996.679	2122503.129	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743023.591	2122518.429	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743009.52	2122496.025	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743033.017	2122508.183	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742987.526	2122519.932	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743066.213	2122516.653	UXO	1		N	0	9/19/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743033.837	2122527.855	UXO	1		N	0	9/19/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743061.022	2122470.889	UXO	1		N	0	9/19/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743068.399	2122490.287	UXO	1		N	0	9/19/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743081.787	2122496.298	UXO	1		N	0	9/19/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743068.126	2122483.73	UXO	1		N	0	9/19/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743098.863	2122512.008	UXO	1		N	0	9/19/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743068.262	2122487.009	UXO	1		N	0	9/19/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743068.262	2122487.009	UXO	1		N	0	9/19/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743085.065	2122496.161	UXO	1		N	0	9/19/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742976.187	2122484.277	UXO	1		N	0	9/19/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743148.998	2122454.085	UXO	1		N	0	9/19/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742969.493	2122481.272	UXO	1		N	0	9/19/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742973.455	2122497.528	UXO	1		N	0	9/19/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742982.061	2122467.611	UXO	1		N	0	9/19/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743084.655	2122486.325	UXO	1		N	0	9/19/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742959.794	2122484.96	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742929.057	2122456.682	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742907.336	2122487.147	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742967.171	2122425.535	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742954.329	2122432.639	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743135.61	2122448.074	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743135.61	2122448.074	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742982.607	2122401.901	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742986.159	2122408.322	UXO	1		N	0	9/20/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742979.602	2122408.595	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742967.853	2122363.104	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742979.602	2122408.595	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743048.317	2122481.271	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742952.415	2122229.09	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742937.115	2122256.003	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742957.607	2122274.855	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742892.034	2122277.587	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742898.591	2122277.314	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742855.969	2122279.09	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742869.357	2122285.101	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742882.061	2122274.719	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742917.443	2122256.822	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742876.324	2122294.664	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742845.587	2122266.386	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742786.161	2122259.009	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742880.285	2122232.096	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742857.608	2122239.61	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742863.892	2122232.779	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742863.892	2122232.779	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742834.248	2122230.731	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743131.924	2122674.846	UXO	1		N	0	10/1/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743048.864	2122494.386	UXO	1		N	0	9/20/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742997.907	2122374.989	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743037.934	2122389.743	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743023.864	2122446.163	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743026.596	2122432.911	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743148.86	2122293.159	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743119.217	2122448.757	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743129.6	2122461.462	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743129.463	2122458.183	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743129.463	2122458.183	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743129.736	2122464.741	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743165.391	2122453.402	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743174.681	2122439.877	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743188.069	2122445.888	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743155.692	2122457.09	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743187.112	2122422.938	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743153.505	2122246.985	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743190.391	2122422.801	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742940.394	2122334.69	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742936.842	2122328.269	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743039.572	2122271.439	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743039.299	2122264.881	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743011.434	2122620.75	UXO	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742876.188	2122370.209	UXO	1		N	0	9/27/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742907.061	2122322.942	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742913.892	2122329.226	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742924.001	2122335.373	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742921.952	2122286.193	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742928.509	2122285.92	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742931.104	2122269.39	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742934.11	2122262.696	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742930.421	2122252.997	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742930.421	2122252.997	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742936.842	2122249.445	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742933.563	2122249.582	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743322.358	2122752.303	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743235.882	2122411.052	UXO	1		N	0	10/1/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743059.792	2122441.381	UXO	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743010.611	2122206.959	UXO	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743075.911	2122276.493	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742947.224	2122183.326	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742926.459	2122157.917	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742920.858	2122181.141	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742979.463	2122168.845	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742977.687	2122126.223	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742957.879	2122123.764	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742967.441	2122116.797	UXO	1		N	0	10/9/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742923.044	2122233.599	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742932.607	2122226.632	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742936.705	2122246.167	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742936.978	2122252.724	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742892.307	2122284.145	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743046.129	2122192.342	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743023.315	2122196.577	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743026.73	2122120.895	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742888.072	2122182.507	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742860.34	2122147.535	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742997.768	2122056.415	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743178.094	2122127.724	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743019.216	2122019.394	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742776.733	2122032.783	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743024.817	2122074.994	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743055.009	2122168.981	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742878.646	2122192.753	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742776.188	2122177.317	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742827.417	2122224.447	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742817.581	2122224.856	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742947.224	2122262.15	UXO	1		N	0	10/16/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742941.897	2122291.931	UXO	1		N	0	10/16/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742890.668	2122323.625	UXO	1		N	0	10/16/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742870.994	2122009.149	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742867.443	2122160.376	MD-E	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743029.193	2122574.029	UXO	1		N	0	9/19/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5742837.663	2122233.873	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743088.754	2122584.684	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743057.468	2122227.997	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743082.472	2122827.986	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5742973.043	2122172.397	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743088.615	2122187.287	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743014.025	2122131.277	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5742911.022	2122181.55	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5742897.908	2122260.921	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5742795.451	2122324.309	UXO	1		N	0	10/16/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5742868.674	2122347.532	UXO	1		N	0	10/16/2001
MRS-Ranges 43-48 --	LC2-MA09	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743911.692	2122629.212	UXO	1		N	0	10/2/2001
MRS-Ranges 43-48 --	LC2-MA09	Rocket, 66mm, high explosive antitank, M72 series	3	0	5744127.265	2122994.642	UXO	1		N	0	9/30/2002
MRS-Ranges 43-48 --	LC2-MB07	Cartridge, 40mm, practice, M781	1	0	5742246.288	2123253.67	DMM	1		N	0	9/12/2001
MRS-Ranges 43-48 --	LC2-MB07	Cartridge, 40mm, practice, M781	1	0	5742096.979	2123926.611	DMM	1		N	0	9/12/2001
MRS-Ranges 43-48 --	LC2-MB07	Projectile, 22mm, subcaliber, practice, M744	1	0	5742338.498	2123102.032	UXO	1		N	0	9/11/2001
MRS-Ranges 43-48 --	LC2-MB07	Projectile, 22mm, subcaliber, practice, M744	1	0	5742338.498	2123102.032	UXO	1		N	0	9/11/2001
MRS-Ranges 43-48 --	LC2-MB07	Projectile, 22mm, subcaliber, practice, M744	1	0	5742110.496	2123147.661	UXO	1		N	0	9/12/2001
MRS-Ranges 43-48 --	LC2-MB07	Signal, illumination, ground, M125 series	2	0	5742338.498	2123102.032	UXO	1		N	0	9/11/2001
MRS-Ranges 43-48 --	LC2-MB08	Cartridge, 40mm, practice, M781	1	0	5743046.274	2123220.33	DMM	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MB08	Flare, surface, trip, M49 series	1	0	5743038.076	2123023.612	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MB08	Grenade, hand, illumination, MK I	1	0	5742656.525	2123009.954	UXO	1		N	0	10/1/2001
MRS-Ranges 43-48 --	LC2-MB08	Grenade, hand, illumination, MK I	1	0	5743435.338	2123177.841	UXO	1		N	0	9/13/2001
MRS-Ranges 43-48 --	LC2-MB08	Projectile, 40mm, high explosive, M381	3	0	5743435.338	2123177.841	UXO	1		N	0	9/12/2001
MRS-Ranges 43-48 --	LC2-MB08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743435.338	2123177.841	UXO	1		N	0	9/12/2001
MRS-Ranges 43-48 --	LC2-MB08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743180.833	2123060.359	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MB08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743180.833	2123060.359	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MB08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743180.833	2123060.359	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MB08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743038.076	2123023.612	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MB08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743180.833	2123060.359	MD-E	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MB08	Simulator, flash artillery, M110	1	0	5743435.338	2123177.841	UXO	1		N	0	9/12/2001

Legend

in = inches

ft = foot

lbs = pounds

N = No

UXO = Unexploded Ordnance

MD-E = Munitions debris - expended

Notes: January 4, 2006 version of the MR database

*There is no equivalent Master Pick List nomenclature for this item; the nomenclature from the original grid sheet was used

Checked BPF

Approved BLW

Table B6. MRS-15 Mortar Alley
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 40mm, high explosive, M381	3	0	5750844.434	2110323.021	UXO	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 75mm, Shrapnel, MK I	3	0	5751194.152	2110912.762	UXO	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750776.95	2110201.029	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751223.523	2110908.254	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751140.464	2111043.087	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751114.782	2111057.294	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751020.795	2110929.838	MD-E	1		N	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751318.876	2111068.496	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751215.599	2110954.564	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751298.657	2111056.201	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751314.914	2111052.24	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751177.485	2111064.534	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751052.625	2110747.875	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751162.732	2111025.737	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751124.891	2111063.441	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751108.225	2110584.627	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751314.777	2111048.961	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751119.427	2111011.12	MD-E	1		N	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751069.974	2111085.435	MD-E	1		N	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751059.729	2111076.009	MD-E	1		N	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751091.558	2111130.516	MD-E	1		N	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751020.795	2110929.838	MD-E	1		Y	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 4.2inch, mortar, high explosive, M3 series	3	0	5750917.928	2111377.505	UXO	1		N	0	11/29/2001

Table B6. MRS-15 Mortar Alley
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 60mm, mortar, practice, M50 series	2	0	5750966.561	2111362.341	MD-E	3		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 60mm, mortar, practice, M50 series	2	0	5750973.255	2111365.347	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 60mm, mortar, practice, M50 series	2	0	5751266.828	2111080.518	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5750755.501	2111341.576	UXO	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5750782.139	2111350.319	UXO	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5751407.944	2111077.922	UXO	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5750871.481	2111366.303	UXO	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750837.602	2111341.44	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750742.932	2111355.237	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750768.615	2111341.03	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750778.724	2111347.177	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750788.56	2111346.768	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750805.363	2111355.92	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750821.892	2111358.516	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750821.892	2111358.516	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750822.166	2111365.073	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750841.564	2111357.696	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750855.088	2111366.986	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750854.952	2111363.707	MD-E	1		N	0	11/27/2001

Table B6. MRS-15 Mortar Alley
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750884.596	2111365.756	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750911.644	2111384.335	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750917.792	2111374.226	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750933.912	2111366.986	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750937.054	2111363.571	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750953.037	2111353.052	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	112		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751043.199	2111388.707	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751199.889	2111286.933	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751309.313	2111311.933	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751140.328	2111276.278	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751152.076	2111321.769	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751116.558	2111336.386	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751188.277	2111244.721	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750848.941	2111377.095	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750575.45	2111355.647	MD-E	30		N	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751024.757	2111261.387	MD-E	1		N	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751097.432	2111271.497	MD-E	1		N	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750748.124	2111322.178	MD-E	1		N	0	12/3/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750931.863	2111238.983	MD-E	1		N	0	12/3/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751208.359	2111174.914	MD-E	1		N	0	12/3/2001

Table B6. MRS-15 Mortar Alley
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751266.828	2111080.518	MD-E	1		N	0	12/3/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751275.434	2111208.247	MD-E	1		N	0	12/3/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750725.72	2111336.249	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750752.495	2111348.27	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750752.359	2111344.992	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750798.396	2111346.358	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750801.538	2111342.943	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750828.723	2111364.8	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750838.149	2111354.554	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750841.564	2111357.696	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750844.843	2111357.56	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750874.487	2111359.609	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750874.76	2111366.166	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750550.451	2111386.247	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750894.432	2111365.347	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001

Table B6. MRS-15 Mortar Alley
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001

Table B6. MRS-15 Mortar Alley
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750901.672	2111381.466	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750901.535	2111378.188	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750914.103	2111364.527	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750917.382	2111364.39	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750920.934	2111370.811	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750957.272	2111375.865	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750963.829	2111375.592	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750967.381	2111382.013	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750967.381	2111382.013	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751230.08	2111223.274	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751163.141	2111272.043	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751132.541	2111404.69	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751128.579	2111388.434	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751155.218	2111397.177	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751155.218	2111397.177	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751178.441	2111245.131	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750979.129	2111269.857	MD-E	1		N	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750975.577	2111263.436	MD-E	1		N	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751091.968	2111140.352	MD-E	1		N	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750926.671	2111272.043	MD-E	1		N	0	11/29/2001

Table B6. MRS-15 Mortar Alley
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750637.471	2111188.848	MD-E	1		N	0	12/3/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751189.097	2111106.746	MD-E	1		N	0	12/3/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750772.167	2111347.451	MD-E	9		N	0	12/3/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750733.37	2111362.204	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750741.976	2111332.287	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750742.386	2111342.123	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750782.412	2111356.877	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750805.499	2111359.199	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750825.444	2111364.937	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750838.559	2111364.39	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750838.559	2111364.39	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750844.706	2111354.281	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750858.23	2111363.571	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750861.236	2111356.877	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750884.596	2111365.756	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750874.897	2111369.445	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001

Table B6. MRS-15 Mortar Alley
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750901.125	2111368.352	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750914.513	2111374.363	MD-E	1		N	0	11/28/2001

Table B6. MRS-15 Mortar Alley
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750914.24	2111367.806	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750927.491	2111370.538	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750953.173	2111356.33	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750953.447	2111362.888	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750989.102	2111430.372	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751203.031	2111283.518	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751354.121	2111126.145	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751156.447	2111269.038	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751147.021	2111279.283	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751123.934	2111434.607	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751177.758	2111307.561	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751167.239	2111370.401	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751237.046	2111469.306	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751160.136	2111436.383	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751188.277	2111244.721	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750623.263	2111320.812	MD-E	1		N	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751083.908	2111262.207	MD-E	1		N	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751090.739	2111268.491	MD-E	1		N	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750925.305	2111239.257	MD-E	1		N	0	12/3/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751225.162	2111184.067	MD-E	1		N	0	12/3/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751225.162	2111184.067	MD-E	1		N	0	12/3/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001

Table B6. MRS-15 Mortar Alley
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750874.623	2111362.888	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750769.161	2111354.145	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750788.56	2111346.768	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750808.915	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750815.199	2111355.511	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750818.477	2111355.374	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750828.45	2111358.243	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750844.979	2111360.838	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750857.821	2111353.735	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750871.345	2111363.024	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750874.76	2111366.166	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001

Table B6. MRS-15 Mortar Alley
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750960.004	2111362.614	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750911.098	2111371.221	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750907.956	2111374.636	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750921.344	2111380.647	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750943.611	2111363.297	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750947.026	2111366.439	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750950.578	2111372.86	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751083.771	2111416.575	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751055.084	2111358.653	MD-E	1		N	0	11/28/2001

Table B6. MRS-15 Mortar Alley
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751071.067	2111348.134	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751189.233	2111346.495	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751148.114	2111305.512	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751148.114	2111305.512	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751145.382	2111318.763	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751116.284	2111329.828	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751287.592	2111342.397	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751282.264	2111214.531	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751280.762	2111178.466	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751001.396	2111331.331	MD-E	1		N	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750871.755	2111294.037	MD-E	1		N	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751325.433	2111068.223	MD-E	1		N	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750685.557	2111239.393	MD-E	1		N	0	12/3/2001

Legend

in = inches

ft = foot

lbs = pounds

N = No

UXO = Unexploded Ordnance

MD-E = Munitions debris - expended

*There is no equivalent Master Pick List nomenclature for this item; the nomenclature from the original grid sheet was used

Checked BPF

Approved BLG

Notes: January 4, 2006 version of the MR database

Table B7. MRS-15 Range 30A
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 Range30A --	LA2-MI10	Projectile, 37mm, low explosive, MK II	3	0	5745134.991	2110449.238	UXO	1		N	0	11/27/2001
MRS-15 Range30A --	LA2-MI10	Projectile, 40mm, high explosive, M381	3	0	5745148.789	2110386.261	UXO	1		N	0	11/27/2001
MRS-15 Range30A --	LA2-MI10	Projectile, 40mm, practice, M918	1	0	5745477.471	2110313.448	UXO	1		N	0	11/27/2001
MRS-15 Range30A --	LA2-MI10	Projectile, 40mm, practice, M918	1	0	5745441.816	2110324.787	UXO	1		N	0	11/27/2001
MRS-15 Range30A --	LA2-MI10	Projectile, 40mm, practice, M918	1	0	5745445.505	2110334.486	UXO	1		N	0	11/27/2001
MRS-15 Range30A --	LA2-MI10	Projectile, 40mm, practice, M918	1	0	5745405.751	2110405.113	UXO	1		N	0	11/27/2001
MRS-15 Range30A --	LA2-MI10	Projectile, 40mm, practice, M918	1	0	5745413.265	2110348.967	UXO	1		N	0	11/27/2001
MRS-15 Range30A --	LA2-MI10	Projectile, 40mm, practice, M918	1	0	5745180.209	2110352.108	UXO	1		N	0	11/27/2001
MRS-15 Range30A --	LA2-MI10	Projectile, 40mm, practice, M918	1	0	5745144.554	2110363.447	UXO	1		N	0	11/27/2001
MRS-15 Range30A --	LA2-MI10	Projectile, 40mm, practice, M918	1	0	5745421.735	2110394.594	UXO	1		N	0	11/27/2001
MRS-15 Range30A --	LA2-MI10	Projectile, 40mm, practice, M918	1	0	5745431.844	2110400.742	UXO	1		N	0	11/27/2001
MRS-15 Range30A --	LA2-MI10	Projectile, 40mm, practice, M918	1	0	5745409.03	2110404.977	UXO	1		N	0	11/27/2001
MRS-15 Range30A --	LA2-MI10	Projectile, 40mm, practice, M918	1	0	5745478.564	2110339.677	UXO	1		N	0	11/27/2001
MRS-15 Range30A --	LA2-MI10	Projectile, 40mm, practice, M918	1	0	5745414.904	2110388.31	UXO	1		N	0	11/27/2001
MRS-15 Range30A --	LA2-MI10	Projectile, 40mm, practice, M918	1	0	5745167.505	2110362.491	UXO	1		N	0	11/27/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, high explosive dual-purpose, M430	3	0	5746012.025	2109821.519	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745812.029	2109829.852	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745881.017	2109830.262	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745619.956	2109870.698	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745619.41	2109857.583	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746022.817	2109844.06	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746000.277	2109776.028	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746056.423	2109783.542	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746030.331	2109787.913	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746043.445	2109787.367	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746059.975	2109789.962	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745847.547	2109815.235	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745880.334	2109813.869	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745808.477	2109823.431	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745620.229	2109877.255	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746012.025	2109821.519	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745963.392	2109836.683	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745904.65	2109845.699	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746029.238	2109761.684	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745879.241	2109787.64	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746037.025	2109790.919	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745863.394	2109801.437	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745883.202	2109803.896	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745850.553	2109808.541	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745991.67	2109805.946	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745863.804	2109811.273	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745860.798	2109817.967	UXO	1		N	0	11/21/2001

Table B7. MRS-15 Range 30A
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746001.916	2109815.372	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745847.957	2109825.071	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745947.682	2109853.759	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745636.759	2109879.85	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745633.48	2109879.987	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745851.236	2109824.934	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745992.49	2109825.617	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745855.334	2109844.469	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745812.712	2109846.245	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746062.571	2109773.433	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746020.085	2109778.487	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746046.861	2109790.509	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745850.28	2109801.984	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745998.091	2109802.394	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745834.16	2109809.224	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745840.854	2109812.229	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745991.944	2109812.503	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745857.656	2109821.382	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745867.492	2109820.972	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746018.446	2109817.967	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745838.121	2109825.48	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745853.012	2109867.556	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745859.705	2109870.562	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745848.094	2109828.349	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745871.044	2109827.393	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746058.336	2109829.443	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745871.454	2109837.229	UXO	1		N	1	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745980.058	2109842.557	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745957.108	2109843.513	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746045.631	2109761.001	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746059.019	2109767.012	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746049.32	2109770.701	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745876.645	2109804.169	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745814.351	2109806.765	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745856.973	2109804.989	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745876.918	2109810.727	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746034.429	2109807.448	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745992.217	2109819.06	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745870.908	2109824.114	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745836.345	2109861.682	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745613.399	2109870.971	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 75mm, Shrapnel, MK I	3	0	5746013.254	2109851.027	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001

Table B7. MRS-15 Range 30A
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745652.058	2110483.528	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745649.326	2110496.779	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745690.718	2110465.495	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745668.041	2110473.009	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745648.916	2110486.943	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745671.866	2110485.987	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745668.041	2110473.009	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745734.16	2110404.567	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745660.664	2110453.61	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745684.571	2110475.604	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745661.757	2110479.839	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745645.637	2110487.079	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745649.326	2110496.779	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745652.878	2110503.199	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745671.457	2110476.151	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745655.337	2110483.391	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745646.184	2110500.194	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745663.123	2110512.625	UXO	1		N	0	11/27/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745661.757	2110479.839	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745641.402	2110464.266	UXO	1		N	0	11/26/2001

Table B7. MRS-15 Range 30A
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

[illegible]

Table B7. MRS-15 Range 30A

Track 3 Impact Area Munitions Response Area

Munitions Response Remedial Investigation/Feasibility Study

Former Fort Ord, California

[illegible]

Legend

UXO = Unexploded Ordnance

MD-E = Munitions debris -expended

in = inch

ft = foot

N = No

Notes: January 4, 2006 version of the MR database

*There is no equivalent Master Pick List nomenclature for this item; the nomenclature from the original grid sheet was used

Checked BPF

Approved BLW

Table B-8. MRS-15 BLM
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigations/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 BLM -- Multi-Range Area BLM	LB1-MB09-SG04	Grenade, hand, practice, MK II	1	0	5733891.665	2113654.358	MD-E	1		N	0	1/14/1993
MRS-15 BLM -- Multi-Range Area BLM	LB1-MB09-SG04	Grenade, hand, smoke, M18 series	1	0	5733891.665	2113654.358	ISD	1		N	0	1/14/1993
MRS-15 BLM -- Multi-Range Area BLM	LB1-MB10-SH02	Projectile, 4inch, trench mortar, smoke, white phosphorous, MK I (Stokes)	3	0			ISD	1		N	0	5/19/1994
MRS-15 BLM -- Multi-Range Area BLM	LB2-MC10-SG07	Signal, illumination, ground, M126 series	2	0	5745154.607	2114694.374	UXO	1		N	0	3/7/1997
MRS-15 BLM -- Multi-Range Area BLM	LB2-MD10-SD05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5744986.36	2115333.713	ISD	1		N	0	11/19/1992
MRS-15 BLM -- Multi-Range Area BLM	LB2-MG05-SE09	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740316.939	2118408.753	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MG09-SJ01	Projectile, 57mm, armor piercing tracer, M70	0	0	5743537.546	2118917.484	MD-E	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MH07-SE02	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5741660.432	2119492.685	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MH08-SA03	* HE, 57MM (No Fuze) (Model Unknown)		0	5742719.954	2119036.746	MD-E	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MH08-SB06	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743011.766	2119173.231	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MH08-SF06	Projectile, 57mm, high explosive, M306 series	3	0	5743042.831	2119537.976	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MH08-SJ04	Projectile, 57mm, high explosive, M306 series	3	0	5742833.695	2119918.973	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MH09-SA03	* HE, 81MM (Missing Fuze) (Model Unknown)		0	5743792.638	2119000.15	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MH09-SA05	* HE, 81MM (Missing Fuze) (Model Unknown)		0	5743953.215	2119025.258	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MH09-SA06	* HE, 81MM (Missing Fuze) (Model Unknown)		0	5744000.133	2119030.365	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MH09-SB07	Projectile, 81mm, mortar (model unknown)	3	0	5744177.679	2119131.438	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MH09-SB07	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5744163.238	2119139.054	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MI05-SJ10	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5740464.62	2120972.391	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MI06-SD07	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5741138.451	2120379.238	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MI06-SF01	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5740548.896	2120598.261	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MI06-SG01	Projectile, 57mm, high explosive, M306 series	3	0	5740558.896	2120620.178	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MI06-SG02	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740627.578	2120677.422	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MI06-SH02	Projectile, 105mm, high explosive, M1	3	0	5740627.659	2120700.633	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MI06-SH02	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740627.284	2120700.669	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MI06-SH02	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5740627.73	2120700.837	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MI06-SJ01	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740515.348	2120938.067	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MI07-SE09	* 75MM (Model Unknown)		0	5742368.917	2120479.431	ISD	1		U	0	4/17/2000

Table B-8. MRS-15 BLM
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigations/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 BLM -- Multi-Range Area BLM	LB2-MI07-SH04	Projectile, 57mm, high explosive, M306 series	3	0	5741879.222	2120715.519	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MI08-SD01	Projectile, 81mm, mortar (model unknown)	3	0	5742514.304	2120354.317	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MI08-SD01	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742525.418	2120347.807	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MI08-SG03	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742757.454	2120634.516	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MI08-SH04	Missile, guided, practice, M231 (Dragon)	1	0	5742877.249	2120729.035	MD-E	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MI08-SH04	Projectile, 90mm, high explosive antitank, M348	3	0	5742891.493	2120743.898	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ05-SA06	Projectile, 40mm, high explosive, M381	3	0	5740038.089	2121038.576	ISD	1		N	0	9/17/1993
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ05-SA06	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5740038.089	2121038.576	UXO	2		N	0	9/17/1993
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ05-SD05	Projectile, 105mm, target practice tracer, M67 series		0	5739928.753	2121349.827	MD-E	1		N	0	3/11/1996
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ05-SD05	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5739928.753	2121349.827	UXO	1		N	0	3/11/1996
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ05-SF02	Projectile, 40mm, high explosive, M381	3	0	5739608.715	2121568.035	ISD	1		N	0	11/17/1992
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ05-SF02	Rocket, 35mm, subcaliber, practice, M73	1	0	5739608.715	2121568.035	ISD	1		N	0	11/17/1992
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ05-SF02	Rocket, 66mm, high explosive antitank, M72 series	3	0	5739608.715	2121568.035	ISD	1		N	0	11/17/1992
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ05-SI01	* SIGL, ILLUM, HAND, FIRED (Model Unknown)		0	5739594.167	2121844.432	ISD	7		N	0	3/24/1993
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ05-SI01	* SIGL, ILLUM, HAND, FIRED, EMPTY (Model Unknown)		0	5739594.167	2121844.432	MD-E	1		N	0	3/24/1993
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ06-SA02	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740629.018	2121068.826	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ06-SC07	Projectile, 75mm, Shrapnel, MK I	3	0	5741128.476	2121231.189	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ06-SC08	* 75MM (Model Unknown)		0	5741290.703	2121227.534	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ06-SC09	Projectile, 57mm, high explosive, M306 series	3	0	5741320.476	2121279.166	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ07-SD10	* HE, 40MM, M550 (Model Unknown)		0	5742441.377	2121334.64	ISD	2		N	0	2/12/1993
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ07-SD10	* STAR, 40MM (Model Unknown)		0	5742441.377	2121334.64	ISD	1		N	0	2/12/1993
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ07-SD10	Projectile, 40mm, smoke, M713 series	1	0	5742441.377	2121334.64	ISD	1		N	0	2/12/1993
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ07-SD10	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742441.377	2121334.64	UXO	2		N	0	2/12/1993
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ07-SD10	Rocket, 35mm, subcaliber, practice, M73	1	0	5742441.377	2121334.64	ISD	6		N	0	2/12/1993
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ07-SF08	Projectile, 40mm, high explosive, M381	3	0	5742297.368	2121595.095	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ07-SG09	Rocket, 66mm, incendiary, TPA, M74	3	0	5742368.424	2121605.692	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ07-SH08	* HE-T, 20MM (Model Unknown)		0	5742212.663	2121771.696	ISD	1		N	0	10/5/1992
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ07-SH08	Rocket, 66mm, incendiary, TPA, M74	3	0	5742212.663	2121771.696	ISD	1		N	0	10/5/1992
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ08-SC08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743210.934	2121269.553	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ08-SF01	Projectile, 40mm, high explosive, M381	3	0	5742557.873	2121535.859	ISD	3		N	0	1/7/1993
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ08-SG01	Projectile, 40mm, high explosive, M381	3	0	5742547.282	2121652.354	ISD	1		N	0	10/23/1992
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ08-SG01	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742547.282	2121652.354	ISD	4		N	0	10/23/1992
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ08-SG01	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742547.282	2121652.354	ISD	3		N	0	10/23/1992

Table B-8. MRS-15 BLM
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigations/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ08-SH06	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743030.674	2121706.824	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ08-SH08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743246.512	2121744.742	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ08-SI02	Projectile, 155mm, shrapnel, MK 1	3	0	5742686.018	2121860.198	MD-E	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ08-SI05	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742938.936	2121859.25	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ08-SI05	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742916.165	2121861.086	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ08-SJ04	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742812.044	2121917.115	UXO	1		N	0	1/21/1993
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ08-SJ04	Rocket, 35mm, subcaliber, practice, M73	1	0	5742812.044	2121917.115	ISD	5		N	0	1/21/1993
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ08-SJ04	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742812.044	2121917.115	ISD	9		N	0	1/21/1993
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ08-SJ06	* Box Of Fuzes (Model Unknown)		0	5743087.151	2121923.298	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ08-SJ06	Rocket, 35mm, subcaliber, practice, M73	1	0	5743087.151	2121923.298	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ08-SJ06	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743009.765	2121900.287	UXO	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ08-SJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743268.222	2121987.119	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ09-SE04	* 40MM (Model Unknown)		0	5743812.856	2121437.11	ISD	1		N	0	10/2/1992
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ09-SE04	* PARACHUTE, GREEN STAR (Model Unknown)		0	5743812.856	2121437.11	ISD	1		N	0	10/2/1992
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ09-SF09	Simulator, flash artillery, M21	1	0	5744365.649	2121553.488	ISD	2		N	0	4/11/1993
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ09-SH06	Grenade, hand, fragmentation, M67	3	0	5744074.705	2121786.243	ISD	1		N	0	12/9/1992
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ10-SF09	Rocket, 2.36inch, practice, M7	0	0	5745354.859	2121597.129	ISD	3		N	0	10/9/1992
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ10-SI06	Projectile, 60mm, mortar, illumination, M83 series	2	0	5745005.726	2121815.337	ISD	1		N	0	2/24/1993
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ10-SI06	Rocket, 2.36inch, practice, M7	0	0	5745005.726	2121815.337	ISD	3		N	0	2/24/1993
MRS-15 BLM -- Multi-Range Area BLM	LB3-MC01-SE04	Grenade, hand, smoke, M18 series	1	0	5745894.895	2114458.828	ISD	1		N	0	5/27/1997
MRS-15 BLM -- Multi-Range Area BLM	LB3-MC02-SD04	Grenade, hand, practice, MK II	1	0	5746803.43	2114324.23	MD-E		1	N	1	1/3/1997
MRS-15 BLM -- Multi-Range Area BLM	LB3-MD01-SB04	Projectile, 81mm, mortar, smoke, white phosphorous, M57 series	3	0	5745894.895	2115165.466	ISD	1		N	0	4/15/1993
MRS-15 BLM -- Multi-Range Area BLM	LB3-MG05-SD07	* GRENADE, RIFLE, PRACTICE (Model Unknown)		0	5750126.341	2118338.556	MD	2		N	0	3/31/1993
MRS-15 BLM -- Multi-Range Area BLM	LB3-MH04-SI01	Grenade, hand, fragmentation, MK II	3	0	5748584.337	2119851.465	UXO	1		N	0	5/3/1997
MRS-15 BLM -- Multi-Range Area BLM	LB3-MH07-SI08	Explosive, bulk, HE	999	0	5752264.779	2119836.918	UXO	6		N	0	2/19/1993
MRS-15 BLM -- Multi-Range Area BLM	LB3-MH08-SE02	* UNKNOWN (Model Unknown)		0	5752613.912	2119400.502	ISD	4		N	0	10/30/1992
MRS-15 BLM -- Multi-Range Area BLM	LB3-MI03-SB08	Projectile, 40mm, high explosive, M381	3	0	5748278.846	2120127.862	ISD	3		N	0	9/7/1993
MRS-15 BLM -- Multi-Range Area BLM	LB3-MI03-SG08	Grenade, hand, practice, M69	1	0	5748225.09	2120651.43	UXO	1		N	0	3/15/2001
MRS-15 BLM -- Multi-Range Area BLM	LB3-MI04-SC01	Blocks, demo, C4	999	0	5748511.601	2120244.24	UXO	150		N	0	6/17/1993
MRS-15 BLM -- Multi-Range Area BLM	LB3-MI04-SC01	Cap, blasting, electric, M6	1	0	5748511.601	2120244.24	UXO	30		N	0	6/17/1993
MRS-15 BLM -- Multi-Range Area BLM	LB3-MI08-SB10	Grenade, hand, fragmentation, M67	3	0	5753486.461	2120179.184	UXO	1	1	N	1	8/25/1993
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA06-SA08	Projectile, 40mm, high explosive, M381	3	0	5741210.534	2122014.269	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA06-SA10	Projectile, 40mm, high explosive, M381	3	0	5741489.142	2122072.656	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA06-SA10	Projectile, 40mm, high explosive, M381	3	0	5741495.059	2122081.576	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA07-SA07	Projectile, 40mm, smoke, M713 series	1	0	5742169.022	2122048.093	ISD	6		N	0	11/4/1992
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA07-SA08	Projectile, 40mm, high explosive, M381	3	0	5742258.911	2122037.247	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA07-SA10	Projectile, 40mm, high explosive, M381	3	0	5742401.777	2122077.187	ISD	4		N	0	10/30/1992

Table B-8. MRS-15 BLM
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigations/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA07-SC09	* GRENADES, HE, 40MM, M550 (Model Unknown)		0	5742329.041	2122280.848	ISD	3		N	0	12/4/1992
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA07-SD10	Projectile, 40mm, high explosive, M381	3	0	5742474.513	2122353.584	ISD	2		N	0	11/6/1992
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA07-SF10	Projectile, 40mm, cluster, white star, M585	1	0	5742401.777	2122571.792	ISD	3		N	0	1/29/1993
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA07-SF10	Projectile, 40mm, high explosive, M381	3	0	5742401.777	2122571.792	ISD	3		N	0	1/29/1993
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA07-SH10	Projectile, 40mm, high explosive dual-purpose, M430	3	0	5742489.06	2122790	ISD	1		N	0	4/20/1993
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SA04	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742864.996	2122044.201	UXO	1		N	0	12/18/1992
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SA04	Rocket, 35mm, subcaliber, practice, M73	1	0	5742864.996	2122044.201	ISD	8		N	0	12/18/1992
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SA04	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742864.996	2122044.201	ISD	5		N	0	12/18/1992
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SC03	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742793.776	2122213.654	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SC04	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742804.876	2122222.026	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SC04	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742817.668	2122213	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SC04	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742856.097	2122287.932	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SC05	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742907.358	2122266.601	ISD	2		N	0	11/23/1992
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SC05	Rocket, 35mm, subcaliber, practice, M73	1	0	5742907.358	2122266.601	ISD	1		N	0	11/23/1992
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SE04	Rocket motors, M222/M223 (DRAGON)	1	0	5742838.193	2122440.867	UXO	3		N	0	3/17/1993
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SE04	Rocket, 35mm, subcaliber, practice, M73	1	0	5742838.193	2122440.867	ISD	6		N	0	3/17/1993
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SE04	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742838.193	2122440.867	ISD	2		N	0	3/17/1993
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SE04	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742838.193	2122440.867	ISD	1		N	0	3/17/1993
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SE05	Rocket, 35mm, subcaliber, practice, M73	1	0	5742960.31	2122446.639	ISD	2		N	0	11/4/1992
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SE05	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742960.31	2122446.639	ISD	2		N	0	11/4/1992
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SG01	* PROJECTILE, HE, 40MM, M550 (Model Unknown)		0	5742547.249	2122615.433	ISD	1		N	0	12/18/1992
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SG04	Rocket, 66mm, incendiary, TPA, M74	3	0	5742843.815	2122637.267	ISD	4		N	0	10/13/1992
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SI02	* RIFLE, GRENADE, HE, 40MM, M550 (Model Unknown)		0	5742649.08	2122804.547	ISD	1		N	0	3/5/1993
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA09-SB07	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5744176.536	2122135.376	ISD	1		N	0	11/19/1992
MRS-15 BLM -- Multi-Range Area BLM	LD3-MG01-SE05	* TP, 20MM, EMPTY, M220 (Model Unknown)		0			MD-E	1		N	0	2/11/1993
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 02 S	Projectile, 105mm, illumination, M314 series	2	29	5742568	2121812	MD	1		N	0	5/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 02 S	Projectile, 155mm, Smoke, BE, M116 series	2	4	5742551.25	2121869.375	UXO	1		N	0	5/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 02 S	Projectile, 155mm, Smoke, BE, M116 series	2	6	5742589	2121866	UXO	2		N	0	5/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 02 S	Projectile, 40mm, high explosive, M381	3	0	5742551.25	2121869.375	MD		2	N	1	6/24/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 02 S	Rocket, 35mm, subcaliber, practice, M73	1	1	5742551.25	2121869.375	UXO	1		N	0	5/11/1998

Table B-8. MRS-15 BLM
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigations/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 02 S	Rocket, 66mm, incendiary, TPA, M74	3	1	5742596	2121903	UXO	1		N	0	5/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 03 S	Projectile, 40mm, high explosive, M386	3	0	5742665	2121856	UXO	1		N	0	5/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 03 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5742625.647	2121864.078	UXO	1		N	0	5/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 03 S	Rocket, 35mm, subcaliber, practice, M73	1	2	5742630	2121845	UXO	1		N	0	5/12/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 03 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5742625	2121862	UXO	1		N	0	5/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 03 S	Rocket, 66mm, incendiary, TPA, M74	3	0	5742615	2121829	UXO	2		N	0	5/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 03 S	Rocket, 66mm, incendiary, TPA, M74	3	0	5742665	2121856	UXO	1		N	0	5/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 03 S	Rocket, 66mm, incendiary, TPA, M74	3	0	5742675	2121837	UXO	1		N	0	5/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Fuze, projectile, point detonating, M48 series	2	30	5742723	2121823	MD	2		N	0	5/13/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Fuze, projectile, point detonating, M48 series	2	18	5742715	2121831	MD	3		N	0	5/13/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Fuze, projectile, point detonating, M48 series	2	12	5742710	2121832	MD	2		N	0	5/13/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Projectile, 105mm, illumination, M314 series	2	36	5742736	2121781	MD	1		N	0	5/12/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Projectile, 105mm, smoke, M84 series	2	24	5742728	2121842	MD	1		N	0	5/18/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Projectile, 105mm, smoke, M84 series	2	36	5742741	2121780	MD	1		N	0	5/18/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Projectile, 105mm, smoke, M84 series	2	32	5742738	2121786	MD	1		N	0	5/18/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Projectile, 105mm, smoke, M84 series	2	30	5742749	2121824	MD	1		N	0	5/18/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Projectile, 105mm, smoke, M84 series	2	30	5742723	2121823	MD	9		N	0	5/13/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Projectile, 155mm, Smoke, BE, M116 series	2	36	5742784	2121818	MD	1		N	0	5/18/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Projectile, 155mm, Smoke, BE, M116 series	2	30	5742759	2121785	MD	1		N	0	5/13/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Projectile, 155mm, Smoke, BE, M116 series	2	12	5742761	2121794	MD	3		N	0	5/13/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Projectile, 155mm, Smoke, BE, M116 series	2	30	5742723	2121823	MD	14		N	0	5/13/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Projectile, 75mm, Shrapnel, MK I	3	30	5742723	2121823	MD	1		N	0	5/13/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742725	2121811	UXO	1		N	0	5/12/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742765	2121824	UXO	1		N	0	5/12/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742744	2121805	UXO	1		N	0	5/12/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742741	2121796	UXO	1		N	0	5/12/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742732.918	2121831.507	UXO	1		N	0	5/12/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5742726	2121816	UXO	1		N	0	5/12/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Rocket, 35mm, subcaliber, practice, M73	1	3	5742738	2121786	UXO	1		N	0	5/18/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742717	2121787	UXO	1		N	0	5/12/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Rocket, 66mm, incendiary, TPA, M74	3	0	5742723.918	2121834.507	UXO	1		N	0	5/12/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Rocket, 66mm, incendiary, TPA, M74	3	0	5742734	2121824	UXO	2		N	0	5/12/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 05 S	Projectile, 105mm, smoke, M84 series	2	24	5742811	2121792	MD	1		N	0	5/26/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 05 S	Projectile, 22mm, subcaliber, practice, M744	1	5	5742817	2121801	UXO	1		N	0	5/21/1998

Table B-8. MRS-15 BLM
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigations/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 05 S	Projectile, 22mm, subcaliber, practice, M744	1	3	5742816	2121791	UXO	1		N	0	5/26/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 05 S	Rocket motors, M222/M223 (DRAGON)	1	1	5742898	2121801	UXO	10		N	0	5/19/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 05 S	Rocket, 35mm, subcaliber, practice, M73	1	1	5742827	2121800	UXO	1		N	0	5/19/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 05 S	Rocket, 35mm, subcaliber, practice, M73	1	1	5742890	2121782	UXO	1		N	0	5/19/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 05 S	Rocket, 35mm, subcaliber, practice, M73	1	1	5742871	2121754	UXO	1		N	0	5/19/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 05 S	Rocket, 35mm, subcaliber, practice, M73	1	1	5742868	2121770	UXO	1		N	0	5/19/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 05 S	Rocket, 35mm, subcaliber, practice, M73	1	1	5742829	2121815	UXO	1		N	0	5/21/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 05 S	Rocket, 35mm, subcaliber, practice, M73	1	1	5742816.027	2121810.726	UXO	1		N	0	5/19/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 05 S	Rocket, 35mm, subcaliber, practice, M73	1	2	5742825	2121790	UXO	1		N	0	5/26/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 05 S	Rocket, 66mm, high explosive antitank, M72 series	3	1	5742815	2121781	UXO	1		N	0	5/19/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 05 S	Rocket, 66mm, incendiary, TPA, M74	3	1	5742820	2121789	UXO	1		N	0	5/19/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 05 S	Rocket, 66mm, incendiary, TPA, M74	3	1	5742856	2121761	UXO	1		N	0	5/19/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 05 S	Rocket, 66mm, incendiary, TPA, M74	3	1	5742841	2121754	UXO	1		N	0	5/19/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Cartridge, 40mm, practice, M781	1	2	5742958	2121813	DMM	1		N	0	6/3/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Cartridge, 40mm, practice, M781	1	2	5742957	2121797	DMM	1		N	0	6/2/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Cartridge, 40mm, practice, M781	1	2	5742974.11	2121819.808	DMM	1		N	0	6/2/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Projectile, 105mm, smoke, M84 series	2	36	5742922	2121792	MD	1		N	0	6/3/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Projectile, 105mm, smoke, M84 series	2	38	5742931.11	2121806.808	MD	1		N	0	6/4/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Projectile, 22mm, subcaliber, practice, M744	1	0	5743000	2121794	UXO	1		N	0	5/29/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Projectile, 22mm, subcaliber, practice, M744	1	6	5742966	2121764	UXO	1		N	0	6/1/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Projectile, 40mm, high explosive, M386	3	0	5742966	2121784	UXO	1		N	0	5/29/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket motors, M222/M223 (DRAGON)	1	0	5742935.11	2121808.808	UXO	1		N	0	5/29/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	4	5742940.11	2121809.808	UXO	5		N	0	6/3/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	5	5742945.11	2121810.808	UXO	5		N	0	6/3/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	7	5742936.11	2121807.808	UXO	13		N	0	6/3/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	6	5742937	2121812	UXO	7		N	0	6/3/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	6	5742948	2121810	UXO	5		N	0	6/3/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	5	5742943	2121809	UXO	7		N	0	6/3/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	2	5742932	2121795	UXO	1		N	0	6/3/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	6	5742917	2121791	UXO	5		N	0	6/3/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5742955	2121791	UXO	7		N	0	5/29/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	4	5742942	2121793	UXO	4		N	0	6/2/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	4	5742948	2121774	UXO	1		N	0	6/2/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	4	5742908	2121803	UXO	5		N	0	6/2/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	4	5742904	2121802	UXO	5		N	0	6/2/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	4	5742910	2121799	UXO	7		N	0	6/2/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	5	5742913	2121805	UXO	7		N	0	6/2/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	3	5742918	2121807	UXO	8		N	0	6/2/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	4	5742918	2121807	UXO	9		N	0	6/2/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	8	5742948	2121810	UXO	5		N	0	6/2/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	5	5742910	2121788	UXO	6		N	0	6/2/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	6	5742936	2121796	UXO	7		N	0	6/2/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	5	5742952	2121796	UXO	3		N	0	6/2/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	3	5742938	2121791	UXO	5		N	0	6/2/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	4	5742956	2121761	UXO	1		N	0	6/23/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	2	5742961	2121763	UXO	1		N	0	6/23/1998

Table B-8. MRS-15 BLM
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigations/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	6	5742998	2121778	UXO	1		N	0	6/23/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	5	5742941	2121798	UXO	5		N	0	6/2/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	4	5742946	2121778	UXO	1		N	0	6/23/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5742966	2121784	UXO	7		N	0	5/29/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5742933	2121769	UXO	11		N	0	5/29/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	4	5742907	2121803	UXO	2		N	0	6/1/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	2	5742947.11	2121810.808	UXO	1		N	0	6/4/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	3	5742919	2121802	UXO	4		N	0	6/4/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	5	5742926.11	2121805.808	UXO	4		N	0	6/4/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	5	5742909	2121797	UXO	5		N	0	6/4/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	4	5742946	2121759	UXO	1		N	0	6/23/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	6	5742956.5	2121768.375	DMM	7		Y	0	6/23/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	12	5742956.5	2121768.375	DMM	14		Y	0	6/23/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 66mm, high explosive antitank, M72 series	3	3	5742951	2121760	UXO	1		N	0	6/23/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742930	2121800	UXO	1		N	0	5/29/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742959	2121787	UXO	1		N	0	5/29/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 66mm, incendiary, TPA, M74	3	0	5742910	2121797	UXO	1		N	0	5/29/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 66mm, incendiary, TPA, M74	3	0	5742930	2121799	UXO	16		N	0	5/29/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 66mm, incendiary, TPA, M74	3	0	5742962	2121796	UXO	1		N	0	5/29/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 66mm, incendiary, TPA, M74	3	0	5742955	2121791	UXO	2		N	0	5/29/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	* FRAGMENTS, UNKNOWN			5743066	2121805	MD		10	N	1	6/22/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, base detonating, practice, M58 w/o Booster	1	7	5743076	2121798	MD	1		N	0	6/15/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	6	5743083	2121785	MD	1		N	0	6/17/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	5	5743090	2121784	MD	1		N	0	6/17/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	6	5743056	2121803	MD	1		N	0	6/17/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	5	5743038	2121808	MD	1		N	0	6/17/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	11	5743109	2121818	MD	1		N	0	6/16/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	3	5743035	2121798	MD	1		N	0	6/18/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	7	5743090	2121803	MD	1		N	0	6/17/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	6	5743079	2121792	MD	1		N	0	6/16/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	6	5743070	2121817	MD	1		N	0	6/16/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	17	5743070	2121808	MD	1		N	0	6/16/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	8	5743054	2121812	MD	1		N	0	6/16/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	11	5743105	2121808	MD	1		N	0	6/16/1998

Table B-8. MRS-15 BLM
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigations/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	5	5743040	2121812	MD	1		N	0	6/16/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	5	5743108	2121813	MD	1		N	0	6/16/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	17	5743035	2121817	MD	1		N	0	6/16/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	9	5743024	2121818	MD	1		N	0	6/16/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	6	5743019	2121819	MD	1		N	0	6/16/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	6	5743020	2121814	MD	1		N	0	6/16/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	19	5743103	2121809	MD	1		N	0	6/15/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	11	5743054	2121818	MD	1		N	0	6/16/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	6	5743082	2121800	MD	1		N	0	6/22/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	6	5743092	2121790	MD	1		N	0	6/22/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	18	5743101	2121801	MD	1		N	0	6/18/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	26	5743092	2121798	MD	1		N	0	6/18/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	6	5743074	2121792	MD	1		N	0	6/16/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Rocket, 35mm, subcaliber, practice, M73	1	3	5743034	2121812	UXO	1		N	0	6/16/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Rocket, 35mm, subcaliber, practice, M73	1	23	5743070	2121803	UXO	1		N	0	6/17/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Rocket, 35mm, subcaliber, practice, M73	1	7	5743035	2121803	MD	1		N	0	6/18/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Rocket, 35mm, subcaliber, practice, M73	1	18	5743102	2121793	MD	1		N	0	6/18/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Rocket, 35mm, subcaliber, practice, M73	1	30	5743085	2121815	MD	1		N	0	6/17/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Rocket, 35mm, subcaliber, practice, M73	1	11	5743024	2121803	MD	1		N	0	6/17/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Rocket, 35mm, subcaliber, practice, M73	1	16	5743055	2121799	MD	1		N	0	6/18/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Rocket, 35mm, subcaliber, practice, M73	1	11	5743027	2121818	MD	1		N	0	6/15/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Rocket, 35mm, subcaliber, practice, M73	1	13	5743079	2121807	MD	1		N	0	6/16/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Rocket, 35mm, subcaliber, practice, M73	1	23	5743084	2121808	MD	1		N	0	6/16/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Rocket, 35mm, subcaliber, practice, M73	1	7	5743042	2121812	MD	1		N	0	6/15/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Rocket, 35mm, subcaliber, practice, M73	1	23	5743021	2121799	MD	1		N	0	6/18/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Rocket, 35mm, subcaliber, practice, M73	1	9	5743060	2121793	MD	1		N	0	6/18/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Fuze, projectile, point detonating, M48 series	2	7	5743134	2121802	MD	1		N	0	6/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Fuze, projectile, point detonating, M48 series	2	3	5743157	2121801	MD	1		N	0	6/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Fuze, projectile, point detonating, M48 series	2	9	5743183	2121797	MD	1		N	0	6/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Fuze, projectile, point detonating, M48 series	2	6	5743221	2121790	MD	1		N	0	6/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Fuze, projectile, point detonating, M48 series	2	11	5743181	2121816	MD	1		N	0	6/15/1998

Table B-8. MRS-15 BLM
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigations/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Fuze, projectile, point detonating, M48 series	2	23	5743133	2121811	MD	1		N	0	6/15/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Fuze, projectile, point detonating, M48 series	2	11	5743167	2121799	MD	1		N	0	6/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Projectile, 105mm, illumination, M314 series	2	30	5743152	2121793	MD	1		N	0	6/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Projectile, 81mm, mortar, illumination, M301 series	2	12	5743200	2121787	UXO	1		N	0	6/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743207	2121780	UXO	1		N	0	6/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5743142	2121827	UXO	1		N	0	6/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Rocket, 35mm, subcaliber, practice, M73	1	18	5743197	2121805	UXO	1		N	0	6/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Rocket, 35mm, subcaliber, practice, M73	1	7	5743222	2121799	UXO	1		N	0	6/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5743147	2121783	MD	1		N	0	6/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Rocket, 35mm, subcaliber, practice, M73	1	6	5743192	2121809	MD	1		N	0	6/15/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Rocket, 35mm, subcaliber, practice, M73	1	17	5743214	2121813	MD	1		N	0	6/15/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Rocket, 35mm, subcaliber, practice, M73	1	7	5743178	2121811	MD	1		N	0	6/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5743168	2121825	MD	1		N	0	6/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5743217	2121824	MD	1		N	0	6/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 09 S	Projectile, 105mm, illumination, M314 series	2	30	5743273	2121801	MD	1		N	0	6/10/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 09 S	Projectile, 40mm, high explosive dual-purpose, M430	3	0	5743242	2121807	UXO	1		N	0	6/10/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 09 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5743249	2121825	UXO	1		N	0	6/10/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 09 S	Rocket, 35mm, subcaliber, practice, M73	1	15	5743285	2121792	UXO	1		N	0	6/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 09 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5743246	2121783	UXO	1		N	0	6/10/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 09 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5743260	2121778	UXO	1		N	0	6/10/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 09 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5743316	2121778	UXO	1		N	0	6/10/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 09 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5743329	2121782	UXO	1		N	0	6/10/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 09 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5743246	2121823	UXO	1		N	0	6/10/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 09 S	Rocket, 35mm, subcaliber, practice, M73	1	12	5743291	2121796	UXO	1		N	0	6/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 09 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5743319	2121827	UXO	1		N	0	6/10/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 09 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5743328	2121818	UXO	1		N	0	6/10/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 09 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5743273	2121822	UXO	1		N	0	6/10/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 09 S	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743273	2121813	UXO	1		N	0	6/10/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 10 S	Projectile, 60mm, mortar, illumination, M721	2		5743416	2121803	MD	1		N	0	6/9/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 10 S	Rocket, 35mm, subcaliber, practice, M73	1	7	5743342	2121795	MD	1		N	0	6/9/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 10 S	Rocket, 35mm, subcaliber, practice, M73	1	7	5743360	2121805	MD	1		N	0	6/10/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 10 S	Rocket, 35mm, subcaliber, practice, M73	1	11	5743349	2121801	MD	1		N	0	6/10/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 11 S	Projectile, 40mm, practice, M385	0		5743529	2121827	MD	1		N	0	6/9/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 11 S	Projectile, 40mm, practice, M385	0		5743474	2121813	MD	1		N	0	6/9/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 11 S	Projectile, 60mm, mortar, illumination, M721	2	5	5743525	2121785	MD	1		N	0	6/9/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 11 S	Projectile, 60mm, mortar, illumination, M721	2	9	5743479	2121789	MD	1		N	0	6/9/1998

Table B-8. MRS-15 BLM
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigations/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 11 S	Projectile, 60mm, mortar, illumination, M721	2		5743505	2121805	MD	1		N	0	6/9/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 12 S	Projectile, 60mm, mortar, practice, M50 series	2	0	5743587	2121758	MD	1		N	0	6/8/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 12 S	Projectile, 81mm, mortar, high explosive, M43 series	3	19	5743573	2121789	MD		1	N	1	6/8/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 12 S	Signal, illumination, ground, M125 series	2	7	5743586	2121811	MD	1		N	0	6/8/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB E02	Charge, 0.25lbs, demolition, TNT	2		5743988.846	2123039.807	UXO	1		N	0	7/13/1999
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB E11	Projectile, 60mm, mortar, training, M69	0	7	5743609	2122096	MD	1		N	0	6/4/1998

Legend

in = inches

ft = foot

lbs = pounds

N = No

U = Unknown

DMM = Discarded Military Munitions

UXO = Unexploded Ordnance

MD = Munitions Debris

MD-E = Munitions debris - expended

ISD = Insufficient Data

*There is no equivalent Master Pick List nomenclature for this item; the nomenclature from the original grid sheet was used

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Approved BLW

Notes: January 4, 2006 version of the MR database

Table B9. MRS-15A
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15A --	MRS-15A RNG 19_G 09	Fuze, grenade (model unknown)	1	12	5736718.806	2116459.829	UXO	1		N	0	10/29/1997
MRS-15A --	MRS-15A RNG 19_G 09	Grenade, hand, practice, MK II	1	12	5736783.806	2116439.829	UXO	1		N	0	10/29/1997
MRS-15A --	MRS-15A RNG 19_G 09	Grenade, hand, practice, MK II	1	12	5736727.806	2116459.829	UXO	1		N	0	10/29/1997
MRS-15A --	MRS-15A RNG 19_G 09	Grenade, hand, practice, MK II	1	12	5736773	2116435	UXO	1		N	0	10/29/1997
MRS-15A --	MRS-15A RNG 19_G 09	Grenade, hand, practice, MK II	1	12	5736758.806	2116459.829	UXO	1		N	0	10/29/1997
MRS-15A --	MRS-15A RNG 19_G 09	Grenade, hand, practice, MK II	1	12	5736773.806	2116434.829	UXO	2		N	0	10/29/1997
MRS-15A --	MRS-15A RNG 19_G 09	Grenade, hand, practice, MK II	1	12	5736777.806	2116434.826	UXO	1		N	0	10/29/1997
MRS-15A --	MRS-15A RNG 19_G 09	Grenade, hand, practice, MK II	1	12	5736738.806	2116449.829	UXO	1		N	0	10/29/1997
MRS-15A --	MRS-15A RNG 19_G 10	Fuze, grenade (model unknown)	1	12	5737698	2116126	UXO	1		N	0	10/30/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	24	5737663	2116096	UXO	1		N	0	11/10/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	12	5737623	2116116	MD	2		N	0	11/5/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	12	5737643	2116096	MD	2		N	0	11/5/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	12	5737638	2116131	MD	1		N	0	10/30/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	24	5737683	2116081	MD	1		N	0	11/6/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	24	5737698	2116076	MD	3		N	0	11/5/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	12	5737673	2116111	MD	2		N	0	11/5/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	24	5737633	2116076	MD	1		N	0	11/10/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	12	5737628	2116126	MD	1		N	0	10/30/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	24	5737633	2116081	MD	3		N	0	11/6/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	24	5737663	2116066	MD	2		N	0	11/6/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	24	5737696	2116046	MD	1		N	0	11/6/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	12	5737658	2116051	MD	2		N	0	11/5/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	12	5737633	2116111	MD	1		N	0	11/6/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	12	5737683	2116106	MD	2		N	0	11/6/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	12	5737668	2116131	MD	1		N	0	10/30/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	24	5737698	2116131	MD	1		N	0	10/30/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	12	5737678	2116126	MD	1		N	0	10/30/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	24	5737688	2116061	MD	1		N	0	11/10/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, smoke, M18 series	1	2	5737636	2116089	UXO	1		N	0	11/3/1997
MRS-15A --	MRS-15A RNG 39_G 01	Projectile, 60mm, mortar, illumination, M83 series	2	12	5748626.724	2120031.556	MD	1		N	0	10/23/1997
MRS-15A --	MRS-15A RNG 39_G 01	Projectile, 60mm, mortar, illumination, M83 series	2	12	5748631.517	2120040.637	MD	1		N	0	10/27/1997
MRS-15A --	MRS-15A RNG 46_G 01	Projectile, 40mm, practice, M382	1	5	5740982.876	2122347.903	MD	61		Y	0	10/22/1997
MRS-15A --	MRS-15A RNG 46_G 01	Rocket, 3.5inch, practice, M29 series	0	5	5740957.648	2122339.411	MD	2		Y	0	10/22/1997
MRS-15A --	MRS-15A RNG 46_G 02	Rocket, 3.5inch, practice, M29 series	0	2	5741268.406	2122274.587	MD	10		Y	0	10/29/1997
MRS-15A --	MRS-15A RNG 46_G 02	Rocket, 3.5inch, practice, M29 series	0	36	5741252.024	2122313.796	MD	18		Y	0	10/29/1997
MRS-15A --	MRS-15A RNG 46_G 02	Rocket, 3.5inch, practice, M29 series	0	48	5741206.369	2122290.163	MD	23		Y	0	10/29/1997
MRS-15A --	MRS-15A RNG 46_G 02	Rocket, 3.5inch, practice, M29 series	0	48	5741221.408	2122336.087	MD	14		Y	0	10/29/1997
MRS-15A --	MRS-15A RNG 46_G 02	Rocket, 3.5inch, practice, M29 series	0	48	5741260.349	2122277.809	MD	21		Y	0	10/29/1997

Legend

in = inches
ft = foot
lbs = pounds
N = No

UXO = Unexploded Ordnance
MD = Munitions Debris

Notes: January 4, 2006 version of the MR database

*There is no equivalent Master Pick List nomenclature for this item; the nomenclature from the original grid sheet was used

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Approved BCW

Table B10. MRS-15B
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15B --	MRS-15B_G 03	Fuze, projectile, point detonating, M48 series	2	12	5747457	2108968	MD	1		N	0	11/13/1997
MRS-15B --	MRS-15B_G 03	Fuze, projectile, point detonating, M48 series	2	12	5747487	2108928	MD	1		N	0	11/13/1997
MRS-15B --	MRS-15B_G 03	Fuze, projectile, point detonating, M48 series	2	12	5747522	2108943	MD	1		N	0	11/13/1997
MRS-15B --	MRS-15B_G 03	Projectile, 37mm, armor piercing tracer, M51 series	0	24	5747532	2108913	MD	1		N	0	11/12/1997
MRS-15B --	MRS-15B_G 03	Projectile, 37mm, armor piercing tracer, M51 series	0	24	5747522	2108943	MD	1		N	0	11/12/1997
MRS-15B --	MRS-15B_G 04	Fuze, projectile, combination, M1907	1		5745563	2108208	UXO	1		N	0	1/27/1998
MRS-15B --	MRS-15B_G 04	Fuze, projectile, combination, M1907	1		5745508	2108123	MD	1		N	0	1/27/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	8	5751122	2111369	UXO	3		N	0	2/18/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	10	5751136	2111327	UXO	2		N	0	2/19/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	18	5751119	2111390	UXO	1		N	0	1/27/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5751154	2111315	UXO	1		N	0	1/27/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	8	5751136	2111310	UXO	6		N	0	2/18/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	10	5751122	2111357	UXO	1		N	0	2/19/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	10	5751117	2111327	UXO	3		N	0	2/19/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	8	5751131	2111369	UXO	6		N	0	2/18/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	8	5751126	2111312	UXO	13		N	0	2/18/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	8	5751131	2111396	UXO	5		N	0	2/18/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	16	5751204	2111340	UXO	1		N	0	1/27/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	8	5751122	2111375	UXO	3		N	0	2/18/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5751127	2111332	UXO	2		N	0	2/19/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	14	5751129	2111335	UXO	1		N	0	1/27/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5751174	2111310	UXO	1		N	0	1/27/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5751164	2111310	UXO	1		N	0	1/27/1998

Table B10. MRS-15B
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	8	5751117	2111310	UXO	8		N	0	2/18/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5751132	2111356	UXO	3		N	0	2/19/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	16	5751209	2111345	UXO	2		N	0	1/27/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5751120	2111364	UXO	1		N	0	2/18/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	15	5751199	2111330	UXO	1		N	0	1/27/1998
MRS-15B --	MRS-15B_G 06	Fuze, grenade, hand, practice, M228	1	6	5750886	2120221	MD	199		Y	0	11/24/1997
MRS-15B --	MRS-15B_G 06	Fuze, grenade, hand, practice, M228	1	36	5750911	2120241	MD	922		Y	0	11/25/1997
MRS-15B --	MRS-15B_G 06	Fuze, grenade, hand, practice, M228	1	12	5750911	2120207	MD	21		N	0	12/2/1997
MRS-15B --	MRS-15B_G 06	Fuze, grenade, hand, practice, M228	1	6	5750911	2120208	MD	1		N	0	12/11/1997
MRS-15B --	MRS-15B_G 06	Fuze, grenade, hand, practice, M228	1	6	5750874	2120226	MD	12		Y	0	12/10/1997
MRS-15B --	MRS-15B_G 06	Fuze, grenade, hand, practice, M228	1	6	5750877	2120223	MD	13		N	0	12/4/1997
MRS-15B --	MRS-15B_G 06	Fuze, grenade, hand, practice, M228	1	6	5750925	2120246	MD	32		Y	0	11/26/1997
MRS-15B --	MRS-15B_G 06	Fuze, grenade, hand, practice, M228	1	6	5750907	2120203	MD	52		N	0	12/9/1997
MRS-15B --	MRS-15B_G 06	Fuze, grenade, hand, practice, M228	1	6	5750874	2120216	MD	521		Y	0	12/1/1997
MRS-15B --	MRS-15B_G 06	Fuze, grenade, hand, practice, M228	1	6	5750882	2120194	DMM	1		N	0	12/9/1997
MRS-15B --	MRS-15B_G 06	Fuze, grenade, hand, practice, M228	1	6	5750868	2120224	DMM	1		N	0	12/9/1997
MRS-15B --	MRS-15B_G 06	Fuze, grenade, hand, practice, M228	1	12	5750913	2120193	DMM	1		N	0	11/25/1997
MRS-15B --	MRS-15B_G 06	Fuze, grenade, hand, practice, M228	1	6	5750931	2120174	DMM	1		N	0	11/24/1997
MRS-15B --	MRS-15B_G 06	Fuze, grenade, hand, practice, M228	1	6	5750938	2120198	DMM	1		N	0	11/24/1997
MRS-15B --	MRS-15B_G 06	Fuze, grenade, hand, practice, M228	1	6	5750922	2120228	DMM	1		N	0	12/2/1997
MRS-15B --	MRS-15B_G 06	Fuze, grenade, hand, practice, M228	1	6	5750908	2120189	DMM	1		N	0	11/25/1997
MRS-15B --	MRS-15B_G 06	Grenade, hand, practice, M30	1	12	5750872	2120193	MD	5		N	0	12/1/1997
MRS-15B --	MRS-15B_G 06	Grenade, hand, practice, M69	1	12	5750877	2120176	MD		2	N	1	12/1/1997
MRS-15B --	MRS-15B_G 06	Grenade, hand, practice, MK II	1	12	5750927	2120242	MD	1		N	0	11/24/1997
MRS-15B --	MRS-15B_G 06	Grenade, hand, practice, MK II	1	12	5750925	2120216	MD	1		N	0	11/24/1997
MRS-15B --	MRS-15B_G 06	Grenade, hand, practice, MK II	1	12	5750943	2120192	MD	1		N	0	11/24/1997
MRS-15B --	MRS-15B_G 06	Grenade, hand, practice, MK II	1	12	5750931	2120216	MD	1		N	0	11/24/1997
MRS-15B --	MRS-15B_G 06	Grenade, hand, practice, MK II	1	6	5750936	2120232	MD	2		N	0	11/24/1997
MRS-15B --	MRS-15B_G 06	Grenade, hand, practice, MK II	1	12	5750906	2120242	MD	1		N	0	11/25/1997
MRS-15B --	MRS-15B_G 06	Grenade, hand, practice, MK II	1	12	5750913	2120217	MD	2		N	0	12/1/1997
MRS-15B --	MRS-15B_G 07	Grenade, rifle, smoke, M23 series	1	12	5748971.884	2119498.624	MD	1		N	0	12/9/1997
MRS-15B --	MRS-15B_G 07	Projectile, 60mm, mortar, illumination, M721	2	0	5749016.884	2119528.624	MD	1		N	0	12/9/1997
MRS-15B --	MRS-15B_G 07	Signal, illumination, ground, M126 series	2	6	5749001.884	2119508.624	MD	1		N	0	12/9/1997
MRS-15B --	MRS-15B_G 09	Grenade, hand, practice, MK II	1	6	5746669	2120591	UXO	1		N	0	10/28/1997
MRS-15B --	MRS-15B_G 09	Grenade, rifle, smoke, M22 series	1	12	5746585	2120556	MD	1		N	0	10/29/1997
MRS-15B --	MRS-15B_G 09	Grenade, rifle, smoke, M22 series	1	6	5746663	2120630	MD	1		N	0	10/28/1997
MRS-15B --	MRS-15B_G 09	Grenade, rifle, smoke, M22 series	1	12	5746658	2120565	MD	1		N	0	10/28/1997
MRS-15B --	MRS-15B_G 09	Grenade, rifle, smoke, M22 series	1	24	5746605	2120590	MD	1		N	0	10/29/1997
MRS-15B --	MRS-15B_G 09	Grenade, rifle, smoke, M22 series	1	6	5746629	2120566	MD	1		N	0	10/29/1997
MRS-15B --	MRS-15B_G 09	Grenade, rifle, smoke, M22 series	1	6	5746653	2120605	MD	1		N	0	10/28/1997

Table B10. MRS-15B
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15B --	MRS-15B_G 09	Grenade, rifle, smoke, M22 series	1	12	5746594	2120614	MD	1		N	0	10/29/1997
MRS-15B --	MRS-15B_G 09	Grenade, rifle, smoke, M22 series	1	6	5746605	2120556	MD	1		N	0	10/29/1997
MRS-15B --	MRS-15B_G 09	Primer, ignition, percussion, MK II	1	6	5746654	2120541	MD	1		N	0	10/28/1997
MRS-15B --	MRS-15B_G 09	Projectile, 60mm, mortar, illumination, M83 series	2	12	5746584	2120635	MD	1		N	0	10/28/1997
MRS-15B --	MRS-15B_G 09	Signal, illumination, ground, M20A1	1	12	5746655	2120619	MD	2		N	0	10/28/1997
MRS-15B --	MRS-15B_G 11	Fuze, grenade, hand, practice, M205 series	1	6	5746058	2120737	MD	1		N	0	11/13/1997
MRS-15B --	MRS-15B_G 11	Fuze, projectile, point detonating, M52 series	2	12	5746134	2120737	MD	1		N	0	11/6/1997
MRS-15B --	MRS-15B_G 11	Fuze, projectile, point detonating, M52 series	2	12	5746124	2120790	MD	1		N	0	11/6/1997
MRS-15B --	MRS-15B_G 11	Fuze, projectile, point detonating, M52 series	2	12	5746114	2120746	MD	1		N	0	11/6/1997
MRS-15B --	MRS-15B_G 11	Grenade, rifle, antitank, practice, M29	0	6	5746058	2120800	MD	1		N	0	11/13/1997
MRS-15B --	MRS-15B_G 11	Grenade, rifle, smoke, M22 series	1	12	5746074	2120777	MD	1		N	0	11/13/1997
MRS-15B --	MRS-15B_G 11	Grenade, rifle, smoke, M22 series	1	12	5746124	2120770	MD	1		N	0	11/6/1997
MRS-15B --	MRS-15B_G 11	Grenade, rifle, smoke, M22 series	1	6	5746124	2120751	MD	1		N	0	11/6/1997
MRS-15B --	MRS-15B_G 11	Grenade, rifle, smoke, M22 series	1	6	5746134	2120800	MD	1		N	0	11/6/1997
MRS-15B --	MRS-15B_G 11	Projectile, 20mm, armor piercing incendiary, M53	1	6	5746129	2120777	MD-E	21		N	0	11/6/1997
MRS-15B --	MRS-15B_G 12	Fuze, projectile, point detonating, M48 series	2	7	5743392	2107055	MD	2		N	0	1/20/1998
MRS-15B --	MRS-15B_G 12	Projectile, 37mm, armor piercing tracer, M51 series	0	10	5743392	2107055	MD	1		N	0	1/20/1998
MRS-15B --	MRS-15B_G 14	Missile, guided, high explosive antitank, M222 (Dragon)	3	12	5740591	2121720	UXO	1		N	0	11/5/1997
MRS-15B --	MRS-15B_G 14	Projectile, 81mm, mortar, smoke, white phosphorous, M57 series	3	12	5740505	2121720	UXO	1		N	0	11/10/1997
MRS-15B --	MRS-15B_G 15	Projectile, 81mm, mortar, training, M68	0	25	5741300	2107383	MD	1		N	0	11/5/1997
MRS-15B --	MRS-15B_G 17	Fuze, projectile, point detonating, M48 series	2	6	5736957	2108392	MD	2		N	0	1/20/1998
MRS-15B --	MRS-15B_G 17	Projectile, 37mm, armor piercing tracer, M51 series	0	12	5736957	2108392	MD	7		N	0	1/20/1998
MRS-15B --	MRS-15B_G 23	Rocket, 2.36inch, high explosive antitank, M6	3	0	5738412.143	2105831.623	UXO	2		N	0	1/7/1998
MRS-15B --	MRS-15B_G 25	Projectile, 37mm, armor piercing tracer, M51 series	0	10	5739819.866	2107917.751	MD	1		N	0	1/14/1998
MRS-15B --	MRS-15B_G 26	Grenade, hand, practice, M30	1	8	5737250	2106850	MD	1		N	0	1/7/1998
MRS-15B --	MRS-15B_G 27	Fuze, projectile, point detonating, M48 series	2	1	5738836.924	2108741.889	MD	5		N	0	1/22/1998
MRS-15B --	MRS-15B_G 27	Projectile, 37mm, armor piercing tracer, M51 series	0	15	5738836.924	2108741.899	MD	4		N	0	1/22/1998
MRS-15B --	MRS-15B_G 27	Projectile, 37mm, high explosive, M63	3	2	5738876.924	2108786.889	UXO	1		N	0	1/22/1998
MRS-15B --	MRS-15B_G 38	Fuze, grenade, hand, practice, M205 series	1	2	5751662.444	2119790.075	MD	1		N	0	12/9/1997

Table B10. MRS-15B
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15B --	MRS-15B_G 38	Grenade, hand, practice, M30	1	1	5751635.444	2119808.075	MD	1		N	0	12/9/1997
MRS-15B --	MRS-15B_G 38	Grenade, hand, practice, M30	1	6	5751661.444	2119759.075	MD	1		N	0	12/9/1997
MRS-15B --	MRS-15B_G 40	Projectile, 37mm, target practice, M63 MOD1	2	8	5747942.677	2110702.568	MD	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 40	Projectile, 37mm, target practice, M63 MOD1	2	6	5747897.677	2110707.568	MD	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 40	Projectile, 37mm, target practice, M63 MOD1	2	6	5747912.677	2110692.568	MD	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 40	Projectile, 57mm, target practice, M306 series	1	8	5747887.677	2110642.568	MD	1		N	0	12/9/1997
MRS-15B --	MRS-15B_G 40	Projectile, 76mm, canister, M363	0	12	5747952.677	2110730.568	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 40	Projectile, 76mm, canister, M363	0	8	5747952.677	2110657.568	MD	1		N	0	12/10/1997
MRS-15B --	MRS-15B_G 40	Projectile, 76mm, canister, M363	0	3	5747962.677	2110647.568	MD	1		N	0	12/9/1997
MRS-15B --	MRS-15B_G 41	Fuze, projectile, point detonating, M48 series	2	3	5749577.299	2111818.264	MD	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 41	Fuze, projectile, point detonating, M48 series	2	3	5749592.299	2111842.264	MD	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 41	Fuze, projectile, point detonating, M48 series	2	3	5749596.299	2111876.264	MD	1		N	0	12/10/1997
MRS-15B --	MRS-15B_G 41	Mine, antipersonnel, practice, M8 series	1	8	5749633.299	2111893.264	MD	1		N	0	12/10/1997
MRS-15B --	MRS-15B_G 41	Mine, antipersonnel, practice, M8 series	1	6	5749616.299	2111857.264	MD	1		N	0	12/10/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	24	5749563.299	2111823.264	UXO	1		N	0	12/30/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5749561.299	2111820.264	UXO	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	14	5749624.299	2111825.264	UXO	1		N	0	12/23/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	18	5749558.299	2111886.264	UXO	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	35	5749609.299	2111815.264	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	14	5749589.299	2111885.264	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	18	5749594.299	2111880.264	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	26	5749604.299	2111825.264	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	38	5749614.299	2111880.264	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	16	5749609.299	2111870.264	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	30	5749614.299	2111895.264	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	13	5749624.299	2111855.264	UXO	1		N	0	12/23/1997

Table B10. MRS-15B
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5749568.299	2111856.264	UXO	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5749590.299	2111868.264	UXO	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	14	5749604.299	2111825.264	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	14	5749624.299	2111865.264	UXO	1		N	0	12/23/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5749643.299	2111884.264	UXO	1		N	0	12/10/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	14	5749547.299	2111902.264	UXO	1		N	0	12/30/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	15	5749594.299	2111905.264	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	4	5749593.299	2111857.264	UXO	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	34	5749609.299	2111865.264	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	28	5749604.299	2111845.264	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	8	5749562.299	2111811.264	UXO	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5749557.299	2111837.264	UXO	1		N	0	12/30/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	39	5749619.299	2111870.264	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	28	5749604.299	2111895.264	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	15	5749625.299	2111855.264	UXO	1		N	0	12/23/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	4	5749641.299	2111908.264	UXO	1		N	0	12/10/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	13	5749639.299	2111880.264	UXO	1		N	0	12/23/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	13	5749604.299	2111815.264	UXO	1		N	0	12/23/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5749639.299	2111850.264	UXO	1		N	0	12/23/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	16	5749571.299	2111857.264	UXO	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	7	5749599	2111898	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	8	5749580.299	2111892.264	UXO	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	13	5749624.299	2111890.264	UXO	1		N	0	12/23/1997

Table B10. MRS-15B
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	13	5749624.299	2111880.264	UXO	1		N	0	12/23/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	13	5749619.299	2111835.264	UXO	1		N	0	12/23/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	24	5749571.299	2111867.264	UXO	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5749563.299	2111878.264	UXO	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	15	5749590.299	2111895.264	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	18	5749619.299	2111825.264	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	13	5749614.299	2111890.264	UXO	1		N	0	12/23/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	20	5749570.299	2111872.264	UXO	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	18	5749604.299	2111885.264	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	9	5749546.299	2111832.264	UXO	1		N	0	12/30/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	8	5749591.299	2111853.264	UXO	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	18	5749559.299	2111874.264	UXO	1		N	0	12/30/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5749629	2111860	UXO	1		N	0	12/23/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	8	5749568.299	2111843.264	UXO	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	18	5749558.299	2111844.264	UXO	1		N	0	12/30/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	24	5749619.299	2111895.264	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	13	5749639.299	2111865.264	UXO	1		N	0	12/23/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5749629.299	2111860.264	UXO	1		N	0	12/23/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	13	5749609.299	2111900.264	UXO	1		N	0	12/23/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	17	5749594.314	2111904.187	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, illumination, M301 series	2	8	5749588.299	2111897.264	UXO	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, illumination, M301 series	2	1	5749631.299	2111831.264	MD	1		N	0	12/10/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, illumination, M301 series	2	3	5749592.299	2111842.264	MD	1		N	0	12/29/1997

Table B10. MRS-15B
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, illumination, M301 series	2	1	5749571.299	2111856.264	MD	1		N	0	12/10/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, illumination, M301 series	2	1	5749556.299	2111877.264	MD	1		N	0	12/10/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, illumination, M301 series	2	1	5749595.299	2111833.264	MD	1		N	0	12/10/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, illumination, M301 series	2	1	5749582.299	2111877.264	MD	1		N	0	12/10/1997
MRS-15B --	MRS-15B_G 42	Grenade, hand, smoke, white phosphorous, M15	3	6	5752621.963	2112345.067	UXO	1		N	0	1/26/1998
MRS-15B --	MRS-15B_G 43	Fuze, projectile, combination, M1907	1	6	5751242.277	2113001.792	MD	4		N	0	12/29/1997
MRS-15B --	MRS-15B_G 43	Projectile, 37mm, armor piercing tracer, M51 series	0	8	5751242.277	2113001.792	MD	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 43	Projectile, 75mm, Shrapnel, MK I	3	10	5751242.277	2113001.792	MD	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 43	Projectile, 81mm, mortar, practice, M43 series	2	4	5751242.277	2113001.792	MD	1		N	0	12/29/1997

Legend

in = inches

ft = foot

lbs = pounds

N = No

*There is no equivalent Master Pick List nomenclature for this item; the nomenclature from the original grid sheet was used

DMM = Discarded Military Munition

UXO = Unexploded Ordnance

MD = Munitions Debris

MD-E = Munitions debris - expended

Checked BPF

Approved BW

Notes: January 4, 2006 version of the MR database

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 18442

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736671.96	2109528.83	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736670.7	2109529.11	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736669.57	2109527.46	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		5	5736672.18	2109523.48	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		3	5736671.76	2109519.66	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		1	5736672.12	2109518.54	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736694.42	2109505.68	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736687.91	2109504.25	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		5	5736658.98	2109533.73	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736662.93	2109531.04	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		0	5736665.65	2109538.17	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736666.27	2109539.36	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		10	5736671.2	2109554.48	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736672.38	2109553.1	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		4	5736668.83	2109543.41	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		3	5736682.64	2109535.18	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		4	5736690.79	2109549.07	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736690.32	2109548.4	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		5	5736694.21	2109548.38	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736695.96	2109548.42	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736699.44	2109547.97	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736698.11	2109553.26	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736698.81	2109554.57	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736696.42	2109554.93	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		2	5736694.82	2109554.54	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736694.01	2109556.36	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736688.29	2109555.97	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736682.49	2109554.17	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736674.63	2109557.22	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		5	5736699.23	2109523.35	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736696.78	2109544.02	MD-F	1	0.5	N	1	1/29/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736689.44	2109539.33	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736685.67	2109534.95	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		5	5736688.25	2109536.53	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		4	5736690.62	2109532.42	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736688.54	2109530.4	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		8	5736691.59	2109526.08	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA2-MH02-SF02	* SIGNAL, GROUND, WHITE STAR, CLUSTER, M159 (Model Unknown)		2	5736685.81	2109510.01	MD-E	1	3	N	0	1/29/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736682.92	2109507.54	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736683.03	2109505.65	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736683.63	2109505.18	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		1	5736681.32	2109505.55	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736676.58	2109502.25	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		1	5736670.35	2109503.82	MD-F	1	0.25	N	1	1/30/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		12	5736676.7	2109510.02	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736668.96	2109511.21	MD-F	1	3	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736684.07	2109530.14	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736681.9	2109525.43	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736679.5	2109527.14	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		4	5736676.84	2109528.47	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736673.02	2109525.99	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736671.11	2109518.58	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736669.67	2109519.98	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736667	2109501.99	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736664.52	2109516.36	MD-F	1	3	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736662.84	2109520.05	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736660.65	2109521.77	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736656.79	2109524.78	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736653.35	2109518.99	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		3	5736659.26	2109510.76	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736655.43	2109502.58	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		0	5736652.62	2109509.11	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		6	5736651.5	2109511.66	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736645.72	2109505.52	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		12	5736645.87	2109501.71	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		8	5736643.33	2109503.16	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		5	5736645.95	2109510.07	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736644.55	2109513.65	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		3	5736645.93	2109515.99	MD-F	1	0.5	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* PROJECTILE, 60MM, MORTAR, ILLUMINATING, BASE ONLY (OE SCRAP)		1	5736648.13	2109514.54	MD-E	1	3	N	0	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736648.66	2109517.56	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		1	5736646.84	2109523.79	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736647.56	2109520.74	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		1	5736636.68	2109517.89	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736630.85	2109512.73	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736627.42	2109513.88	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736617.29	2109507.56	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		4	5736599.6	2109507.03	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		3	5736603.2	2109506.53	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736612.75	2109511.48	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736618.18	2109513.53	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736600.48	2109521.86	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736600.12	2109531.28	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736599.81	2109536.07	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736600.48	2109539.33	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		10	5736610.77	2109537.23	MD-F	1	0.5	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736605.44	2109533.06	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		1	5736608.88	2109523.27	MD-F	1	0.25	N	1	1/30/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		1	5736613.76	2109523.01	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		15	5736623.52	2109525.97	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		15	5736623.13	2109526.4	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG			5736619.56	2109525.89	MD-F			N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736620.1	2109522.79	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736640.09	2109523.25	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		5	5736640.25	2109529.41	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736645.26	2109533.28	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736640.52	2109534.87	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736638.24	2109539.32	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		5	5736630.31	2109538.36	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		6	5736606.02	2109548.69	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		7	5736618.51	2109551.51	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736620.81	2109545.28	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736624.67	2109552.18	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		8	5736627.73	2109552.68	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736629.94	2109553.87	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736642.81	2109547.85	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736639.62	2109544.89	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736642.63	2109545.45	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736650.03	2109547.99	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736651.86	2109549.57	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736657.29	2109549.08	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		5	5736658.29	2109547.66	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736650.68	2109542.53	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736651.9	2109540.06	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736656.02	2109538.53	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736654.2	2109536.78	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736653.18	2109535.42	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		9	5736641.2	2109559.84	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		7	5736634.37	2109555.13	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736629.14	2109557.56	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736691.4	2109591.88	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736690.33	2109596.36	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		4	5736684.21	2109583.14	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736684.36	2109586.22	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		3	5736684.53	2109586.82	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		3	5736685.96	2109589.37	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		3	5736685.28	2109598.03	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		6	5736681.84	2109598.04	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		5	5736682.91	2109587.33	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		4	5736681.75	2109584.07	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		4	5736665.32	2109597.13	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		8	5736669.99	2109585.48	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		5	5736690.45	2109583.93	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736694.49	2109582.39	MD-F	1	0.25	N	1	1/31/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736694.03	2109580.04	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736693.62	2109575.84	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736693.98	2109572.15	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736694	2109568.67	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		8	5736692.96	2109565.7	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		7	5736699.46	2109560.11	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736686.06	2109562.66	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736686.24	2109564.96	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736679.36	2109569.79	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736660.82	2109563.52	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736655.81	2109559.33	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		3	5736652.06	2109567.75	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		3	5736658.62	2109568.69	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		3	5736667.02	2109572.6	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736659.12	2109592.53	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736648.58	2109598.87	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736647.71	2109598.43	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		9	5736649.12	2109596.82	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736651.19	2109588.98	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		2	5736650.69	2109580.38	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		3	5736647.65	2109581.75	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736645.22	2109585.28	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736640.23	2109587.08	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		5	5736642.06	2109581.96	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		6	5736644.78	2109582.12	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		7	5736646.62	2109578.66	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		3	5736646.81	2109573.46	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736626.59	2109566.41	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736621.14	2109563.98	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736616.36	2109558.75	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736611.68	2109554.63	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		8	5736636.97	2109575.32	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736619.38	2109571.78	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		5	5736618.43	2109567.35	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		4	5736617.1	2109566.92	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		4	5736616.37	2109566.79	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736615.39	2109564.48	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736606.55	2109557.82	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736613.45	2109576.83	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736618.74	2109579.91	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736601.24	2109592.03	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		6	5736610.48	2109590.64	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736615.29	2109586.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		4	5736620.82	2109595.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		3	5736624.04	2109597.22	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		5	5736623.12	2109599.53	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736600.58	2109504.91	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736606.31	2109524.69	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736633.85	2109519.27	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		5	5736647.16	2109514.08	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736662.03	2109515.07	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736687.96	2109507.16	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736693.79	2109524.39	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736698.14	2109506.65	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		1	5736697.43	2109544.87	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736697.14	2109542.89	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736681.79	2109539.89	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736627.79	2109533.39	MD-F	1	0.5	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		10	5736621.79	2109544.39	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT (ALUMINUM)		2	5736605.78	2109546.24	MD-F	1	0.5	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736631.15	2109592.65	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736635.6	2109570.53	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736642.52	2109599.04	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736648.11	2109551.77	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		1	5736668.07	2109567.03	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736674.29	2109579.89	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* SIGNAL, GROUND, WHITE STAR, CLUSTER, M159 (Model Unknown)		2	5736664.87	2109500.97	MD-E	1	0.5	N	0	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736599.2	2109521.57	MD-F	1	0.25	N	1	2/26/2001
MRS-15C --	LA2-MH02-SF02	Projectile, 60mm, mortar, illumination, M83 series	2	30	5736690	2109597	MD	1		N	0	3/22/2001
MRS-15C --	LA2-MH02-SF02	Signal, illumination, ground, M126 series	2	2	5736640.16	2109525.99	MD-E	1	0.25	N	0	1/30/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		6	5736693.39	2109602.29	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		12	5736686.66	2109603.69	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		5	5736678.63	2109605.66	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		4	5736677.12	2109606.19	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		5	5736672.49	2109602.26	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		10	5736672.93	2109602.85	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		22	5736673.11	2109604.77	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		7	5736643.43	2109600.11	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		3	5736671.59	2109676.23	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		5	5736669.68	2109666.61	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		7	5736656.27	2109668.14	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		3	5736670.76	2109657.59	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		5	5736676.84	2109661.69	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		9	5736680.62	2109677.63	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		5	5736685.86	2109666.65	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		7	5736683.8	2109665.84	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		3	5736681.8	2109662.08	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736693.09	2109657.7	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		5	5736698.02	2109666.33	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		4	5736693.75	2109664.91	MD-F	1	0.25	N	1	2/5/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		8	5736696.37	2109679.08	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		6	5736698.85	2109681.15	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		7	5736694.95	2109683.7	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		8	5736677.57	2109693.41	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		8	5736682.94	2109690.12	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		6	5736686.67	2109690.29	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		6	5736683.29	2109688.37	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		8	5736687.97	2109685.68	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736696.65	2109686.83	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		5	5736634.95	2109641.92	MD-F	1	3	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		3	5736625.15	2109645.28	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736620.19	2109646.81	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		3	5736629.94	2109664.23	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		4	5736634.79	2109605.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		2	5736621.59	2109602.33	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		2	5736610.43	2109600.64	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		3	5736603.82	2109612.92	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		8	5736611	2109612.82	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		3	5736616.1	2109611.36	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		6	5736636.85	2109607.58	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		10	5736638.54	2109609.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		3	5736643.19	2109608.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		3	5736649.49	2109615.42	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		5	5736643.84	2109621.4	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		6	5736646.76	2109616.11	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		3	5736646.13	2109614.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		2	5736638.97	2109613.15	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		6	5736643.25	2109625.36	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		6	5736625.8	2109624.44	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736619.58	2109622.15	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		10	5736614.04	2109623.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		24	5736617.49	2109637.38	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		8	5736618.9	2109631.41	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		5	5736692.92	2109609.28	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736684.37	2109616.24	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		2	5736690.49	2109624.78	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		6	5736690.02	2109622.48	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT			5736669.03	2109615.7	MD-F			N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736673.95	2109606.3	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		5	5736673.61	2109607.4	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736661.75	2109610.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		5	5736665	2109610.37	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736662.38	2109613.04	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		6	5736659.59	2109632.35	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		3	5736684.04	2109639.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		2	5736688.21	2109643.68	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		4	5736691.26	2109642.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		3	5736689.65	2109652.81	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		3	5736674.67	2109648.76	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		3	5736679.5	2109644.51	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		3	5736675.03	2109639.97	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		6	5736667.44	2109637.84	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736645.09	2109659.66	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		5	5736643.88	2109666.48	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		10	5736648.63	2109666.84	MD-F	1	3	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736649.33	2109676.05	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		3	5736621.89	2109663.46	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		3	5736604.18	2109663.6	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		3	5736601.13	2109664.12	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736600.48	2109664.54	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		5	5736619.45	2109673.27	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		8	5736649.37	2109637.06	MD-F	1	0.5	N	1	2/22/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		5	5736657.5	2109627.38	MD-F	1	0.5	N	1	2/22/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736618.44	2109679.8	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		2	5736623.79	2109682.32	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		10	5736609.12	2109689.67	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736629	2109684.65	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736659.7	2109691.78	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		2	5736658.27	2109689.16	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		6	5736636.13	2109688.84	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736641.66	2109683.4	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736672.65	2109684.74	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736631.27	2109691.35	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		12	5736697.05	2109603.08	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		5	5736692.39	2109618.5	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		5	5736689.86	2109618.11	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		10	5736668.37	2109606.09	MD-F	1	0.5	N	1	2/22/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		2	5736602.24	2109639.88	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		12	5736629.12	2109655.01	MD-F	1	0.5	N	1	2/26/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		9	5736609.79	2109657.89	MD-F	1	0.25	N	1	2/26/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		0	5736629.79	2109698.39	MD-F	1	0.25	N	1	2/26/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		0	5736641.55	2109691.97	MD-F	1	0.25	N	1	2/26/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		0	5736679.65	2109677.39	MD-F	1	0.25	N	1	2/26/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		3	5736686.51	2109676.31	MD-F	1	0.25	N	1	2/26/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		10	5736699.84	2109602.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		1	5736635.39	2109624.48	MD-F	1	0.5	N	1	4/12/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		2	5736671.59	2109615.44	MD-F	1	0.25	N	1	4/12/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736645.37	2109669.24	MD-F	1	0.25	N	1	4/12/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		4	5736687.71	2109653.31	MD-F	1	0.25	N	1	4/12/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736661.4	2109692.58	MD-F	1	0.25	N	1	4/12/2001
MRS-15C --	LA2-MH02-SG02	Fuze, projectile, point detonating, M48 series	2	4	5736692.35	2109658.16	MD-E	1	0.5	N	0	2/5/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA2-MH02-SG02	Projectile, 37mm, armor piercing tracer, M51 series	0	4	5736675.67	2109685.25	MD-E	1	3	N	0	2/5/2001
MRS-15C --	LA2-MH02-SG02	Signal, illumination, ground, M126 series	2	3	5736666.08	2109664.84	MD-E	1	0.5	N	0	2/5/2001
MRS-15C --	LA2-MH02-SG02	Signal, illumination, ground, M126 series	2	2	5736615.11	2109632.52	MD-E	1	0.25	N	0	2/1/2001
MRS-15C --	LA2-MH02-SG02	Signal, illumination, ground, M126 series	2	2	5736630.97	2109695.91	MD-E	1	0.25	N	0	2/6/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		5	5736607.1	2109719.2	MD-F	1	0.25	N	1	2/12/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		5	5736605.58	2109742.01	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		6	5736600.57	2109744.41	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		6	5736602.31	2109733.56	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		2	5736635.19	2109700.53	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		2	5736620.98	2109705.29	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		6	5736645.19	2109716.01	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		6	5736644.57	2109715.83	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		2	5736638.23	2109709.72	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		6	5736638.09	2109710.38	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		4	5736636.91	2109717.4	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		4	5736645.78	2109724.53	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		1	5736642.3	2109730.7	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		6	5736633.78	2109728.61	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		6	5736624.54	2109730.57	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		5	5736691.1	2109703.22	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		2	5736677.32	2109706.09	MD-F	1	0.25	N	1	2/12/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		3	5736665.5	2109710.27	MD-F	1	0.25	N	1	2/12/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		3	5736652.94	2109715.45	MD-F	1	0.25	N	1	2/12/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		4	5736652.27	2109719.23	MD-F	1	0.25	N	1	2/12/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		8	5736649.94	2109717.82	MD-F	1	0.25	N	1	2/12/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		12	5736697.81	2109713.37	MD-F	1	0.25	N	1	2/12/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		3	5736688.24	2109722.15	MD-F	1	0.25	N	1	2/12/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		6	5736689.69	2109724.59	MD-F	1	0.25	N	1	2/12/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		7	5736688.94	2109724.65	MD-F	1	0.25	N	1	2/12/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		3	5736665.9	2109724.33	MD-F	1	0.25	N	1	2/12/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		4	5736656.98	2109732.61	MD-F	1	0.25	N	1	2/12/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		4	5736655.76	2109734.71	MD-F	1	0.25	N	1	2/12/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		7	5736644.95	2109738.59	MD-F	1	0.25	N	1	2/12/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		7	5736644.89	2109752.64	MD-F	1	0.25	N	1	2/12/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		6	5736654.92	2109750.69	MD-F	1	0.25	N	1	2/12/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		6	5736606.9	2109712.21	MD-F	1	0.25	N	1	2/12/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		6	5736606.38	2109773.57	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		4	5736613.65	2109780.42	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		3	5736603.38	2109791.64	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		7	5736627.27	2109764.08	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		6	5736618.28	2109758.95	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		3	5736619	2109755.15	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		7	5736619.63	2109771.36	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		4	5736606.59	2109799.02	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		2	5736688.34	2109756.87	MD-F	1	0.25	N	1	2/13/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		6	5736678.99	2109730.85	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		6	5736685.58	2109757.76	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		4	5736685.79	2109759.52	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		4	5736686.51	2109760.59	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		3	5736609.64	2109796.84	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		5	5736695.3	2109761.34	MD-F	1	0.25	N	1	2/15/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		2	5736691.55	2109779.61	MD-F	1	0.25	N	1	2/15/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		10	5736677.78	2109776.91	MD-F	1	0.25	N	1	2/15/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		5	5736645.57	2109765.98	MD-F	1	0.25	N	1	2/15/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		3	5736663.03	2109780.19	MD-F	1	0.25	N	1	2/15/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		4	5736655.29	2109786.7	MD-F	1	0.25	N	1	2/15/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		6	5736656.88	2109784.23	MD-F	1	0.25	N	1	2/15/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		3	5736654.57	2109781.16	MD-F	1	0.25	N	1	2/15/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		4	5736651.76	2109781.49	MD-F	1	0.25	N	1	2/15/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		3	5736692.82	2109789.38	MD-F	1	0.25	N	1	2/15/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		2	5736696.76	2109788.24	MD-F	1	0.25	N	1	2/15/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		8	5736684.34	2109794.55	MD-F	1	0.25	N	1	2/15/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		14	5736697.14	2109706.65	MD-F	1	0.25	N	1	2/26/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		9	5736638.46	2109746.47	MD-F	1	0.25	N	1	2/27/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		4	5736599.26	2109725.77	MD-F	1	0.25	N	1	2/27/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		8	5736599.89	2109762.46	MD-F	1	0.25	N	1	2/27/2001
MRS-15C --	LA2-MH02-SH02	* PROJECTILE, 81MM, MORTAR, ILLUMINATING (TAILBOOM ONLY) (OE SCRAP)			5736638.48	2109762.7	MD-E			N	0	2/26/2001
MRS-15C --	LA2-MH02-SH02	* PROJECTILE, 81MM, MORTAR, ILLUMINATING (TAILBOOM ONLY) (OE SCRAP)			5736638.54	2109763.52	MD-E			N	0	2/26/2001
MRS-15C --	LA2-MH02-SH02	* PROJECTILE, 81MM, MORTAR, ILLUMINATING (TAILBOOM ONLY) (OE SCRAP)			5736639.39	2109752.99	MD-E			N	0	2/26/2001
MRS-15C --	LA2-MH02-SH02	* PROJECTILE, 81MM, MORTAR, ILLUMINATING (TAILBOOM ONLY) (OE SCRAP)			5736640.71	2109767.79	MD-E			N	0	2/26/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		8	5736653.79	2109752.39	MD-F	1	0.25	N	1	2/26/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		1	5736665.6	2109759.91	MD-F	1	0.25	N	1	2/26/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		6	5736697.22	2109761	MD-F	1	0.25	N	1	2/26/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		4	5736699.18	2109742.33	MD-F	1	0.25	N	1	4/12/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		4	5736621.49	2109732.1	MD-F	1	0.25	N	1	4/12/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		3	5736667.39	2109775.88	MD-F	1	0.25	N	1	4/12/2001
MRS-15C --	LA2-MH02-SH02	Fuze, projectile, point detonating, M48 series	2	3	5736686.78	2109728.06	MD-E	1	3	N	0	2/12/2001
MRS-15C --	LA2-MH02-SH02	Fuze, projectile, point detonating, M48 series	2	3	5736653.49	2109747.91	MD-E	1	3	N	0	2/12/2001
MRS-15C --	LA2-MH02-SH02	Projectile, 60mm, mortar, illumination, M83 series	2	11	5736631.94	2109772.78	MD-E	1	3	N	0	2/14/2001
MRS-15C --	LA2-MH02-SH02	Signal, illumination, ground, M126 series	2	12	5736667.44	2109732.67	MD-E	1	3	N	0	2/12/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA2-MH02-SI02	* PROJECTILE, 60mm, MORTAR, ILLUMINATION (Model Unknown)		48	5736700	2109880	MD	1		N	0	3/26/2001
MRS-15C --	LA2-MH02-SI02	* PROJECTILE, 155mm (UNKNOWN) (Model Unknown)		48	5736700	2109873	MD	1		N	0	3/26/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		4	5736615.24	2109824.4	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		6	5736619.34	2109801.29	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		2	5736646.36	2109818.19	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		4	5736611.96	2109827.79	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		4	5736602.36	2109852.79	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		2	5736601.34	2109879.51	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		2	5736599.72	2109881.51	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		2	5736603.6	2109898.89	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		20	5736630.15	2109883.74	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		4	5736643.38	2109855.93	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		7	5736641.12	2109855.75	MD-F	1	0.5	N	1	2/21/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		3	5736613.89	2109862.86	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		5	5736620.66	2109850.12	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA2-MH02-SI02	* MULTIFRAG		4	5736618.29	2109846.93	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		4	5736682.38	2109808.92	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		3	5736693.68	2109817.19	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		5	5736656.65	2109841.7	MD-F	1	0.5	N	1	2/22/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		4	5736670.21	2109862.27	MD-F	1	0.5	N	1	2/22/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		4	5736692.48	2109837.74	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		1	5736599.45	2109849.62	MD-F	1	0.25	N	1	2/27/2001
MRS-15C --	LA2-MH02-SI02	* MULTIFRAG		11	5736630.19	2109898.2	MD-F	1	0.25	N	1	2/28/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		7	5736614.54	2109897.91	MD-F	1	0.25	N	1	2/28/2001
MRS-15C --	LA2-MH02-SI02	* MULTIFRAG		7	5736609.96	2109897.79	MD-F	1	0.25	N	1	2/28/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		6	5736653.42	2109881.33	MD-F	1	0.25	N	1	4/17/2001
MRS-15C --	LA2-MH02-SI02	Projectile, 60mm, mortar, illumination, M83 series	2	5	5736636.81	2109885.44	MD-E	1	3	N	0	2/28/2001
MRS-15C --	LA2-MH02-SI02	Projectile, 75mm, Shrapnel, MK I	3	48	5736700	2109875	MD	1		N	0	3/26/2001
MRS-15C --	LA3-MJ04-SG10	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		15	5749439	2111699	MD	1		N	0	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749407.366	2111645.68	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749413.843	2111635.746	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749413.464	2111638.782	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749412.73	2111640.813	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749411.104	2111640.131	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749410.364	2111639.237	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749408.019	2111641.243	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749407.294	2111642.182	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749404.432	2111642.983	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749402.228	2111642.154	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749399.616	2111644.514	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749400.86	2111644.735	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749401.32	2111648.964	MD-F	1	0.25	N	1	12/26/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749404.388	2111645.057	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749405.995	2111645.058	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749406.611	2111644.712	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749407.741	2111644.824	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749409.207	2111644.652	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749410.24	2111645.479	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749411.196	2111645.446	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749412.779	2111646.318	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749412.52	2111645.054	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749412.025	2111643.642	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749417.988	2111687.201	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749402.812	2111601.952	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749404.761	2111600.684	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749405.317	2111601.864	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749407.024	2111602.212	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749409.204	2111601.031	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749410.519	2111602.963	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749409.958	2111603.993	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749409.303	2111603.837	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749407.266	2111604.147	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749406.239	2111603.859	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749406.301	2111605.097	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749405.594	2111603.424	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749405.005	2111603.046	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749403.808	2111602.932	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		14	5749401.696	2111616.905	MD-F	1	3	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749403.419	2111616.676	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749403.729	2111618.171	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749404.253	2111619.77	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749402.834	2111619.824	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749403.807	2111621.605	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749402.265	2111621.312	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749401.505	2111622.228	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749402.662	2111623.029	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749402.683	2111623.828	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749405.163	2111625.611	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749404.142	2111623.009	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749404.834	2111622.189	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749402.635	2111602.656	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749403.088	2111604.568	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		10	5749401.85	2111603.973	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749400.759	2111604.11	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749400.66	2111606.575	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749400.724	2111607.666	MD-F	1	3	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		12	5749402.434	2111607.008	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749402.779	2111607.702	MD-F	1	0.25	N	1	12/26/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749402.071	2111608.224	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749404.333	2111605.458	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749405.207	2111606.762	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749407.028	2111607.615	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749409.174	2111606.437	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749407.938	2111608.94	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749406.356	2111610.395	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749407.838	2111612.388	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749405.42	2111611.021	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749404.022	2111608.796	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749402.59	2111610.512	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749401.368	2111610.393	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749403.915	2111611.566	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749403.418	2111612.878	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749403.867	2111613.812	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749403.978	2111615.401	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		0	5749400.885	2111614.978	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749405.849	2111622.924	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749406.878	2111623.592	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749408.664	2111622.655	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT			5749408.981	2111622.851	MD-F			N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749409.233	2111618.932	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749406.234	2111618.283	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749406.476	2111614.227	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749408.502	2111615.749	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749409.35	2111614.656	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749410.552	2111611.207	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749411.395	2111612.782	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749412.797	2111614.32	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749413.65	2111615.454	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749411.498	2111615.157	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749410.908	2111616.876	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749413.59	2111616.885	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749413.426	2111618.587	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749412.601	2111622.324	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749411.928	2111622.778	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749413.086	2111623.645	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749413.061	2111625.132	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749412.633	2111628.438	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749410.017	2111627.866	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749408.746	2111627.079	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749407.622	2111626.254	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749408.116	2111630.159	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749406.649	2111631.326	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749405.75	2111629.695	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749404.029	2111629.614	MD-F	1	0.25	N	1	12/26/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749401.545	2111627.798	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749399.988	2111627.536	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749402.879	2111630.396	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749402.023	2111631.167	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749402.906	2111631.589	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749403.667	2111632.326	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749403.708	2111632.908	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749402.457	2111633.042	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749403.121	2111633.661	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749402.238	2111634.58	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749401.572	2111637.032	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749400.928	2111639.868	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749402.404	2111639.047	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749404.203	2111638.699	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749404.807	2111637.039	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749406.416	2111637.146	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749405.485	2111634.82	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749408.017	2111633.867	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749409.38	2111633.065	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749412.394	2111634.171	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749413.3	2111643.899	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749413.435	2111643.52	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749414.927	2111643.844	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749415.706	2111642.502	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749416.319	2111645.303	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749416.144	2111646.368	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749417.534	2111647.525	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749418.465	2111648.846	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749416.655	2111649.357	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749414.717	2111647.099	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749415.476	2111649.691	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749416.672	2111650.504	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749415.859	2111651.929	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749416.478	2111655.06	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749415.361	2111659.71	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749412.589	2111655.276	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749410.712	2111653.412	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749409.432	2111653.552	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749409.548	2111650.736	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749411.279	2111650.151	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749411.725	2111649.376	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		7	5749409.854	2111649.973	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749407.271	2111648.638	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749407.234	2111650.168	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749406.743	2111650.936	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749408.014	2111654.132	MD-F	1	0.25	N	1	12/26/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749407.014	2111653.064	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749404.604	2111651.676	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749403.092	2111653.526	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749402.582	2111654.11	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749401.792	2111654.238	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749400.553	2111654.081	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749400.252	2111653.413	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749400.272	2111652.125	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		13	5749400.071	2111658.431	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		12	5749399.983	2111659.949	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749399.744	2111661.104	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749400.938	2111662.033	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749399.626	2111663.498	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749400.337	2111665.503	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749401.106	2111664.988	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749401.861	2111666.267	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749403.056	2111665.82	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749402.824	2111663.125	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749401.728	2111660.445	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749404.069	2111659.426	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749403.505	2111658.43	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749404.69	2111657.358	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749409.139	2111657.871	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749409.549	2111656.813	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749411.271	2111661.954	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749413.087	2111664.81	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749411.969	2111665.036	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749412.476	2111666.687	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749412.934	2111667.907	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749413.951	2111669.295	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749413.763	2111671.48	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749412.834	2111669.98	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749411.281	2111669.113	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749409.281	2111667.179	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749408.205	2111666.074	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749407.975	2111664.83	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749407.54	2111667.14	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749406.509	2111666.611	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749404.981	2111665.033	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749404.372	2111666.129	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749405.479	2111667.015	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749406.491	2111668.346	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749403.824	2111667.313	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749401.9	2111668.078	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749401.444	2111670.34	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749402.319	2111672.274	MD-F	1	0.25	N	1	12/26/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749399.872	2111677.256	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749401.232	2111678.467	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749401.87	2111679.346	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749402.921	2111676.979	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749403.872	2111677.04	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749401.552	2111675.63	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749402.546	2111674.819	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749403.865	2111674.936	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749403.265	2111674.285	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749403.886	2111673.292	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749405.629	2111673.846	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749404.402	2111671.634	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749406.5	2111672.618	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749406.202	2111670.686	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749407.586	2111671.334	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749409.029	2111670.283	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749409.589	2111673.852	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		8	5749411.021	2111673.375	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749411.505	2111673.732	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749411.407	2111672.283	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749412.37	2111672.973	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749414.002	2111674.092	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749413.305	2111676.725	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749412.18	2111675.332	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		10	5749410.613	2111675.384	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749409.962	2111676.536	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749412.816	2111678.734	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749413.929	2111679.931	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749412.173	2111678.596	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749410.429	2111678.389	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749408.911	2111677.048	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749407.066	2111675.818	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749407.74	2111678.036	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749410.404	2111679.825	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749410.639	2111680.807	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749409.6	2111681.293	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749408.084	2111681.685	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749406.598	2111679.224	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749405.079	2111680.857	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749405.5	2111681.83	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749403.876	2111680.095	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749402.84	2111681.29	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749404.241	2111682.811	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749400.942	2111681.5	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749400.517	2111682.095	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749402.377	2111683.783	MD-F	1	0.25	N	1	12/26/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749399.783	2111683.236	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749402.012	2111685.693	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749400.428	2111684.945	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749399.655	2111685.598	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749399.924	2111688.717	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749400.576	2111689.332	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749402.448	2111692.416	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749403.326	2111691.765	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749403.008	2111690.224	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749402.93	2111689.124	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749405.688	2111690.457	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749405.4	2111688.842	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749404.382	2111686.509	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749405.502	2111686.896	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749407.296	2111684.609	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749408.868	2111684.982	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749409.135	2111683.489	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749409.929	2111686.299	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT			5749410.514	2111689.114	MD-F			N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		7	5749411.724	2111686.406	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749413.048	2111686.554	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749414.162	2111685.244	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749414.398	2111687.774	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749413.509	2111689.238	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749412.742	2111690.405	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749410.749	2111692.14	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749408.098	2111691.175	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749408.125	2111692.506	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749409.336	2111694.22	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749407.952	2111693.531	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749408.289	2111694.61	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749407.607	2111695.153	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749409.205	2111696.356	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749408.124	2111697.342	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749407.153	2111696.46	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749407.22	2111697.659	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749406.077	2111696.031	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749405.616	2111694.987	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749404.258	2111695.709	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749402.616	2111695.123	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749403.128	2111695.925	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749403.612	2111697.168	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749404.502	2111698.175	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749402.432	2111697.291	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749402.178	2111698.998	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749402.36	2111699.962	MD-F	1	0.25	N	1	12/26/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749401.569	2111699.504	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749400.227	2111699.122	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749412.09	2111699.005	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749409.098	2111698.968	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		8	5749410.372	2111697.241	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG			5749410.74	2111696.305	MD-F			N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749411.984	2111696.027	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749413.052	2111695.901	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749415.955	2111694.081	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG			5749419.425	2111693.996	MD-F			N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749419.801	2111692.17	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749421.609	2111691.245	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749421.904	2111690.601	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749422.105	2111692.026	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749423.49	2111693.69	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749425.127	2111694.6	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749417.696	2111699.731	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749419.027	2111698.587	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749419.566	2111697.122	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749423.436	2111698.138	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749423.327	2111697.171	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749424.973	2111697.432	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749428.604	2111698.502	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749427.38	2111695.81	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749429.233	2111695.724	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749427.474	2111694.56	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749430.109	2111693.997	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749429.464	2111692.871	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749429.368	2111691.069	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749427.883	2111689.398	MD-F	1	3	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749426.932	2111689.443	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749428.042	2111686.985	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749425.437	2111684.749	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749424.719	2111683.361	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749424.099	2111684.91	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749425.197	2111685.841	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749424.811	2111686.86	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749424.898	2111688.207	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749424.02	2111689.359	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749421.449	2111689.061	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749420.83	2111686.096	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749421.604	2111685.369	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749422.542	2111686.521	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749422.775	2111685.317	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749420.367	2111684.286	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749419.299	2111685.192	MD-F	1	0.25	N	1	12/26/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749418.702	2111688.591	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		11	5749417.432	2111689.782	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		9	5749416.588	2111689.637	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749417.051	2111687.948	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749417.444	2111686.634	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749417.681	2111684.624	MD-F	1	3	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749416.206	2111682.949	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		7	5749415.174	2111681.295	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		9	5749415.416	2111679.763	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749415.381	2111678.782	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749415.809	2111677.369	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749414.93	2111675.87	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749416.516	2111675.617	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749418.036	2111675.359	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749416.333	2111674.731	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749417.727	2111677.897	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749417.302	2111679.106	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749416.374	2111679.628	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749417.955	2111681.046	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749419.088	2111681.096	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749418.831	2111679.24	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749419.591	2111678.239	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749420.058	2111680.285	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749420.797	2111682.439	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749423.451	2111681.933	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749423.77	2111679.775	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749422.445	2111678.154	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749421.256	2111676.167	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749421.869	2111674.204	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749422.572	2111676.288	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749424.998	2111675.728	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749424.513	2111677.655	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749425.518	2111678.033	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749426.876	2111676.811	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749429.043	2111682.063	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749430.451	2111683.556	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749430.692	2111685.165	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749430.257	2111686.804	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749432.169	2111685.278	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749432.234	2111677.573	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749431.291	2111676.591	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749429.339	2111676.838	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749428.177	2111675.584	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749426.807	2111673.534	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749425.178	2111672.054	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749423.09	2111669.904	MD-F	1	0.25	N	1	12/26/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749421.163	2111670.033	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749420.147	2111671.502	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749419.665	2111672.932	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749418.711	2111672.482	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749417.246	2111670.73	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749415.886	2111669.192	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749417.78	2111668.243	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749414.515	2111665.448	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749415.845	2111665.116	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749417.756	2111665.946	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749419.21	2111663.923	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749418.431	2111662.081	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749417.866	2111659.342	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749417.988	2111657.176	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749418.49	2111655.914	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749419.133	2111659.565	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749420.605	2111659.436	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749424.391	2111659.904	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749426.798	2111661.136	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749427.157	2111662.944	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749426.341	2111663.937	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749426.16	2111666.015	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749428.543	2111668.529	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749428.749	2111671.527	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		7	5749430.076	2111670.977	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749430.283	2111670.109	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749430.75	2111668.372	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749428.472	2111664.317	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749431.268	2111663.346	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749432.003	2111664.078	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		8	5749432.474	2111663.2	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749429.068	2111657.469	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749428.145	2111657.679	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749427.135	2111658.118	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749423.597	2111656.356	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749427.606	2111655.255	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749425.87	2111655.873	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749424.512	2111654.703	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749422.958	2111653.789	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749421.618	2111654.136	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749420.581	2111653.262	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749419.606	2111654.995	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749418.671	2111653.722	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749420.669	2111652.078	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749418.224	2111645.327	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749418.657	2111647.057	MD-F	1	0.25	N	1	12/27/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749419.758	2111647.144	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749421.016	2111647.038	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749420.68	2111647.912	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749421.848	2111647.241	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749421.851	2111648.821	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749423.143	2111650.49	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749423.142	2111651.371	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749424.793	2111650.797	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749426.747	2111652.044	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749427.21	2111651.099	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749426.162	2111650.416	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749426.537	2111649.199	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		12	5749426.065	2111647.64	MD-F	1	3	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749424.259	2111647.573	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		8	5749425.051	2111646.252	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749423.948	2111644.28	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749421.623	2111645.255	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749421.784	2111645.758	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749421.646	2111643.439	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749419.819	2111643.9	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749417.445	2111637.825	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749421.992	2111641.882	MD-F	1	3	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749422.727	2111641.436	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749423.373	2111639.517	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749424.117	2111640.738	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749425.625	2111640.25	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749425.89	2111642.077	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749425.779	2111642.714	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749426.803	2111643.666	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749427.513	2111643.296	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749426.737	2111644.585	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749427.337	2111645.397	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		7	5749428.2	2111645.159	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		12	5749427.129	2111646.548	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		15	5749427.331	2111647.669	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749429.183	2111647.611	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749430.318	2111648.949	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749431.143	2111650.521	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749429.788	2111651.566	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749430.329	2111654.591	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749431.818	2111653.406	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749432.365	2111654.854	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749434.004	2111652.643	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749432.206	2111649.646	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749433.843	2111650.409	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749433.291	2111648.165	MD-F	1	0.25	N	1	12/27/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749432.109	2111648.342	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749435.053	2111646.97	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749436.444	2111647.424	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749436.458	2111646.095	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749437.105	2111644.293	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749434.659	2111645.207	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749433.114	2111645.72	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749435.016	2111643.399	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749432.448	2111643.073	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749430.874	2111641.745	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749430.869	2111644.841	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749429.696	2111644.093	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749428.376	2111643.61	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749426.648	2111641.078	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		7	5749426.712	2111639.59	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		12	5749428.141	2111639.062	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749427.89	2111637.248	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749429.99	2111638.702	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749431.845	2111637.887	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749431.83	2111637.138	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749433.235	2111638.146	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749435.28	2111638.793	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749436.943	2111637.07	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		8	5749434.63	2111633.18	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749435.538	2111632.491	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749432.395	2111633.056	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749430.663	2111632.426	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749429.448	2111632.543	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749427.014	2111635.187	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749425.767	2111634.137	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749425.611	2111631.721	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749425.1	2111629.869	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749422.293	2111630.73	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749423.683	2111636.524	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749421.509	2111634.133	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749421.759	2111631.592	MD-F	1	3	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749420.556	2111631.078	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749419.961	2111629.122	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749419.746	2111632.066	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749419.208	2111633.401	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749418.416	2111634.769	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749418.257	2111633.305	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749419.002	2111630.701	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749417.169	2111630.399	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749414.723	2111629.433	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749414.801	2111627.163	MD-F	1	0.25	N	1	12/27/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749416.339	2111627.003	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749417.177	2111627.399	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749415.858	2111620.959	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749414.889	2111617.623	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749415.162	2111615.698	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749416.325	2111614.946	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749416.803	2111614.479	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749417.643	2111615.408	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749417.14	2111616.388	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749416.865	2111619.577	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749417.387	2111620.917	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749418.039	2111622.014	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749417.56	2111622.581	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749419.325	2111622.942	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749420.114	2111622.937	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749420.998	2111622.672	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749422.242	2111622.561	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749423.734	2111621.179	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749422.939	2111624.132	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749422.328	2111625.723	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749421.554	2111626.27	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749420.778	2111624.124	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749422.562	2111626.89	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749423.61	2111628.773	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749424.782	2111628.008	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749424.824	2111626.114	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749427.316	2111625.491	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749426.58	2111627.357	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749427.191	2111628.286	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749427.444	2111628.87	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749426.13	2111629.313	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749427.024	2111630.261	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749429.007	2111629.64	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749428.235	2111627.879	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749428.751	2111627.14	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749430.202	2111626.236	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749431.118	2111626.201	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749430.596	2111629.932	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749431.912	2111630.238	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749433.84	2111630.467	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749433.107	2111627.85	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749436.094	2111623.585	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749434.995	2111622.217	MD-F	1	3	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749431.097	2111620.138	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749432.495	2111619.262	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749433.152	2111616.975	MD-F	1	0.25	N	1	12/27/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749434.603	2111616.934	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749435.216	2111617.174	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749434.968	2111614.86	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749435.444	2111611.903	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749433.931	2111611.902	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749431.333	2111612.825	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749430.397	2111614.524	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749430.844	2111616.673	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749430.027	2111618.438	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749429.416	2111616.362	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749427.092	2111618.664	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749426.472	2111617.428	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749426.563	2111615.04	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749427.743	2111615.29	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749427.696	2111614.097	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749426.819	2111612.743	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749423.461	2111612.64	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749424.951	2111616.221	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749423.981	2111616.123	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749422.974	2111617.829	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749423.636	2111619.531	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749419.662	2111613.236	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749420.457	2111610.968	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749417.118	2111612.412	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749417.188	2111610.853	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749414.622	2111613.06	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749415.336	2111612.409	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749415.521	2111609.288	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749413.854	2111606.997	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749413.742	2111605.212	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749413.086	2111603.83	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749411.398	2111602.329	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749412.994	2111602.306	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749413.775	2111603.506	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749414.554	2111604.287	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749415.16	2111604.449	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749415.001	2111600.532	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749416.327	2111602.042	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749417.741	2111603.278	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749419.236	2111601.58	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749419.886	2111603.255	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749417.507	2111605.161	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749418.458	2111605.188	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749416.578	2111606.604	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749417.664	2111607.907	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749418.775	2111607.732	MD-F	1	0.25	N	1	12/27/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749419.613	2111608.926	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749419.295	2111606.771	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749421.134	2111606.983	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749422.637	2111605.617	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749495.631	2111645.367	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749495.772	2111643.329	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749499.998	2111639.601	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749497.547	2111646.377	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749499.945	2111653.2	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749498.343	2111652.605	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749497.929	2111650.407	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749495.807	2111650.866	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749486.826	2111622.672	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749480.429	2111642.524	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749481.883	2111644.44	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749480.019	2111645.332	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749479.185	2111644.466	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG			5749479.18	2111645.974	MD-F			N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749480.645	2111646.872	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749481.008	2111648.698	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749483.457	2111645.274	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749484.464	2111645.858	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749485.762	2111646.835	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749486.642	2111645.995	MD-F	1	3	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749487.714	2111646.952	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749489.011	2111647.364	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749486.767	2111648.06	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749486.283	2111649.765	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749487.712	2111650.752	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749488.23	2111651.984	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749489.674	2111651.555	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749488.822	2111650.158	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749490.133	2111648.988	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749493.299	2111649.174	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749493.873	2111652.071	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749490.838	2111653.695	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749489.82	2111654.912	MD-F	1	3	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749487.774	2111657.113	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749485.138	2111654.017	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749480.669	2111655.168	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749482.115	2111656.225	MD-F	1	3	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749479.874	2111657.807	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749480.649	2111658.058	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749482.794	2111657.66	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749484.131	2111658.717	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749484.264	2111657.696	MD-F	1	0.5	N	1	1/3/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749487.746	2111658.965	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749487.404	2111660.276	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749486.696	2111660.782	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749484.228	2111661.147	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749483.508	2111662.062	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749482.618	2111661.626	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749480.031	2111663.439	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749480.334	2111663.931	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749482.275	2111664.535	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749481.01	2111667.542	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749481.646	2111669.745	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749479.784	2111670.172	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		8	5749480.428	2111671.393	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749479.673	2111673.051	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749478.545	2111672.988	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749477.664	2111671.69	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749476.934	2111672.905	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749478.52	2111674.568	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749476.658	2111674.621	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749479.869	2111676.74	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749481.612	2111675.74	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749481.879	2111674.224	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749482.522	2111673.367	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749482.588	2111670.927	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749483.752	2111671.053	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749485.088	2111672.049	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749484.652	2111669.653	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749485.938	2111665.665	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749485.969	2111664.035	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749485.631	2111663.341	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749487.332	2111662.035	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749487.909	2111667.6	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749490.344	2111667.109	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749489.777	2111665.151	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749487.815	2111665.694	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749488.843	2111663.766	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749489.98	2111663.379	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749489.545	2111662.094	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749488.097	2111662.74	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT			5749487.425	2111663.117	MD-F			N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749489.005	2111659.324	MD-F	1	3	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749491.782	2111661.843	MD-F	1	3	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749491.771	2111660.914	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749492.5	2111660.05	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749492.433	2111659.549	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749492.428	2111655.325	MD-F	1	0.25	N	1	1/3/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749494.219	2111655.347	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749494.571	2111659.334	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749495.537	2111659.237	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749494.36	2111658.572	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749495.716	2111656.989	MD-F	1	3	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749494.558	2111656.862	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749423.574	2111605.999	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749424.218	2111607.441	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749423.243	2111607.843	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749424.778	2111608.696	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749425.517	2111606.802	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749424.39	2111605.942	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749423.476	2111605.305	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749423.611	2111604.384	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749422.542	2111604.457	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749424.283	2111601.362	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749424.08	2111603.022	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749424.909	2111602.285	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749425.76	2111602.199	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749425.934	2111605.103	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749426.365	2111606.769	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749427.942	2111610.271	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749428.407	2111612.524	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749428.384	2111606.949	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749428.673	2111605.742	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749428.545	2111604.639	MD-F	1	3	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		9	5749427.515	2111603.821	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749428.85	2111603.953	MD-F	1	3	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749428.858	2111603.031	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749430.069	2111600.519	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749431.352	2111600.5	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749431.202	2111601.806	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749432.124	2111602.137	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749432.498	2111601.509	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749432.83	2111602.408	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749431.249	2111603.056	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749432.353	2111604.019	MD-F	1	3	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749432.069	2111604.342	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749430.93	2111605.273	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749432.556	2111605.554	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749432.684	2111605.916	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749432.993	2111609.396	MD-F	1	3	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749434.937	2111608.256	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749434.062	2111605.415	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749434.644	2111604.917	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749434.211	2111603.987	MD-F	1	0.25	N	1	12/28/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749434.978	2111603.324	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749436.404	2111603.767	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749435.87	2111602.34	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749434.254	2111600.831	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749437.797	2111603.262	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749437.984	2111602.832	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749438.41	2111601.856	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749439.319	2111602.28	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749440.046	2111602.047	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749441.399	2111601.671	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749443.327	2111600.495	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749443.411	2111601.069	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749440.366	2111604.772	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749440.25	2111606.452	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749439.735	2111606.537	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749437.343	2111607.523	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749438.297	2111608.301	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749438.754	2111609.247	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749439.942	2111607.989	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749441.517	2111608.828	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749442.299	2111607.54	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749443.085	2111608.162	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749444.606	2111608.038	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749445.672	2111609.287	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749445.873	2111606.946	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		12	5749445.479	2111605.343	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		12	5749446.486	2111604.669	MD-F	1	3	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		12	5749446.257	2111603.785	MD-F	1	3	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749446.158	2111602.925	MD-F	1	3	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749445.703	2111601.907	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749445.447	2111600.926	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749447.921	2111600.39	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749448.648	2111600.687	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749447.992	2111601.474	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749448.411	2111601.721	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749449.741	2111602.728	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749451.156	2111600.691	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749451.897	2111602.115	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749452.186	2111603.509	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749452.636	2111604.914	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749449.991	2111606.058	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749448.918	2111604.991	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749448.322	2111605.96	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749449.55	2111607.915	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749448.004	2111607.897	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749447.595	2111610.222	MD-F	1	0.25	N	1	12/28/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749447.727	2111614.013	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749445.702	2111614.236	MD-F	1	3	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749443.757	2111612.655	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		8	5749443.172	2111613.941	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749442.041	2111613.314	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749439.557	2111613.795	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749437.162	2111614.085	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749438.342	2111615.301	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749440.141	2111615.124	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749441.579	2111615.143	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749438.439	2111616.498	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749436.904	2111618.301	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749437.954	2111619.532	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749439.989	2111619.24	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749442.701	2111616.871	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749441.608	2111619.91	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749443.112	2111619.033	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749445.031	2111615.809	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749445.817	2111618.856	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749448.682	2111618.901	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749449.243	2111616.798	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		10	5749451.875	2111623.29	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749450.098	2111622.739	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749448.927	2111621.838	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749448.242	2111623.075	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749449.687	2111626.773	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749443.687	2111622.583	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749441.811	2111622.229	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749441.695	2111623.009	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749441.205	2111622.872	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749441.734	2111624.253	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749443.861	2111625.919	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749441.455	2111625.023	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749438.87	2111624.453	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749438.837	2111625.691	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749439.584	2111626.564	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749440.966	2111626.618	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749440.559	2111630.093	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749438.388	2111631.193	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749437.366	2111633.967	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749438.494	2111635.202	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749439.859	2111633.582	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749439.788	2111632.906	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749441.496	2111636.474	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749442.473	2111633.662	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749443.661	2111633.825	MD-F	1	0.25	N	1	12/28/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749446.248	2111635.106	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749448.656	2111634.651	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749447.692	2111633.96	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749447.711	2111633.225	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749446.867	2111632.35	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749449.32	2111631.238	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749451.206	2111634.175	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749451.867	2111638.203	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749451.013	2111637.651	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749447.849	2111637.331	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749443.489	2111637.415	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749443.666	2111638.657	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749444.835	2111639.782	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749444.668	2111640.82	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749441.676	2111640.023	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749440.725	2111638.614	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749439.88	2111638.788	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749438.053	2111641.731	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749438.358	2111645.911	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749441.721	2111643.787	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749443.737	2111644.08	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749442.828	2111642.144	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749444.782	2111644.216	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749445.721	2111645.946	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749447.41	2111645.916	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749448.155	2111645.338	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749449.215	2111644.254	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749448.328	2111642.828	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749449.194	2111641.005	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749450.34	2111641.508	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749451.656	2111641.385	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749453.056	2111640.63	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749453.697	2111639.722	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749454.459	2111642.217	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749454.003	2111645.386	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749453.058	2111645.061	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749451.338	2111643.221	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749451.036	2111644.608	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749452.823	2111648.817	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749452.575	2111651.662	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749451.304	2111650.679	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749449.034	2111652.974	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749446.766	2111651.327	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749446.451	2111650.737	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749447.556	2111648.202	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749445.162	2111646.93	MD-F	1	0.25	N	1	12/28/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749445.472	2111652.129	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749445.087	2111650.078	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749443.8	2111649.333	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749443.601	2111647.897	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749442.787	2111646.699	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749442.481	2111649.185	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749440.12	2111647.936	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		9	5749437.825	2111648.577	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749439.143	2111650.815	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749436.999	2111650.284	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749435.717	2111649.8	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749435.091	2111651.387	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		7	5749435.65	2111653.569	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749434.242	2111656.997	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749435.148	2111659.267	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749436.334	2111660.53	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749434.27	2111661.091	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749435.21	2111662.528	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749438.61	2111661.07	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749439.07	2111659.162	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749439.22	2111656.589	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749437.439	2111652.746	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749439.767	2111652.644	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749442.618	2111652.365	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749443.546	2111655.152	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749441.537	2111660.449	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749442.593	2111659.649	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749442.272	2111658.383	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749443.883	2111657.835	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749445.919	2111659.245	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749446.562	2111655.907	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749447.899	2111655.435	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749448.817	2111654.911	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749451.663	2111656.494	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749450.189	2111657.109	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		9	5749448.135	2111659.075	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		12	5749450.804	2111661.435	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749448.751	2111660.469	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749448.367	2111662.142	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749445.658	2111661.209	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749446.104	2111662.506	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749442.379	2111667.85	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749441.39	2111664.939	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749441.346	2111664.579	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749441.54	2111662.285	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749439.265	2111662.963	MD-F	1	0.25	N	1	12/28/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749438.987	2111663.859	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749439.501	2111665.648	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749436.89	2111665.98	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749436.502	2111666.622	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749434.678	2111666.815	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749435.169	2111668.723	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749436.381	2111669.909	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749434.732	2111669.585	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749434.966	2111670.408	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749434.46	2111671.258	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749435.471	2111672.273	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749438.663	2111671.967	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749438.053	2111674.997	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749435.795	2111673.516	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749435.964	2111675.82	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749434.258	2111676.239	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749432.363	2111675.299	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749433.278	2111676.144	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749434.574	2111679.164	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749436.458	2111680.474	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749438.502	2111681.528	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749436.321	2111682.268	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749433.958	2111683.465	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749433.933	2111685.32	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749434.981	2111686.047	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749433.421	2111687.162	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749432.451	2111688.76	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749433.701	2111689.171	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749435.335	2111689.134	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749436.219	2111688.459	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749437.018	2111687.483	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749438.007	2111686.534	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749439.132	2111685.396	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749440.3	2111685.215	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749439.252	2111684.04	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749441.197	2111683.311	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749442.742	2111684.13	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749440.623	2111682.025	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749443.126	2111681.884	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749441.963	2111680.087	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749444.06	2111681.336	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749444.897	2111683.06	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749448.129	2111682.375	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749446.238	2111680.021	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749448.219	2111680.259	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749450.115	2111680.731	MD-F	1	0.25	N	1	12/28/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749451.244	2111680.553	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749449.967	2111679.244	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749447.926	2111678.423	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749448.818	2111678.021	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749446.446	2111676.332	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749444.367	2111674.124	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749443.745	2111671.959	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749445.143	2111670.533	MD-F	1	3	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749445.907	2111670.04	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749447.57	2111673.555	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749448.051	2111672.178	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749448.508	2111671.513	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749449.664	2111672.111	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749449.765	2111669.467	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749447.488	2111667.442	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749450.375	2111666.331	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749451.762	2111663.704	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749453.41	2111660.768	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749454.512	2111661.257	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749455.12	2111664.171	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749453.252	2111665.376	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749456.931	2111672.278	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749454.971	2111671.674	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749451.906	2111671.488	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749452.638	2111673.252	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749450.857	2111674.387	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT			5749450.233	2111673.648	MD-F			N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749450.75	2111675.774	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749449.895	2111675.199	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749448.981	2111675.213	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749450.366	2111677.608	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749453.429	2111678.73	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749452.321	2111676.718	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749452.932	2111675.382	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749455.522	2111676.667	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749454.61	2111675.841	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		12	5749454.907	2111674.868	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749458.422	2111678.525	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749458.745	2111682.359	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749457.053	2111681.022	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749456.129	2111681.069	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749455.63	2111680.973	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749454.966	2111681.977	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749456.772	2111683.358	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749454.661	2111684.911	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749454.424	2111684.451	MD-F	1	0.5	N	1	1/2/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749451.745	2111684.139	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749452.224	2111686.015	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		18	5749453.5	2111687.344	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749452.905	2111688.21	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749450.208	2111687.315	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749449.665	2111686.316	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749449.988	2111685.371	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749447.955	2111685.575	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749447.31	2111686.219	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749447.733	2111687.058	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749446.017	2111686.272	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749443.934	2111686.135	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749443.068	2111686.413	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749441.128	2111688.17	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749439.371	2111688.799	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749441.946	2111688.9	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749440.955	2111690.469	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749440.39	2111689.831	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749439.991	2111690.42	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749438.386	2111691.506	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749439.837	2111692.235	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749441.074	2111693.082	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749440.069	2111694.565	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		8	5749438.629	2111695.381	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749437.327	2111693.85	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749435.646	2111693.373	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749432.868	2111693.659	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749432.391	2111696.358	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749431.454	2111697.553	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749432.243	2111698.683	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749433.127	2111699.67	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749433.845	2111698.411	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749434.06	2111697.769	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749434.693	2111698.905	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749436.206	2111698.649	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749436.432	2111699.932	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749436.744	2111698.256	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749436.429	2111696.946	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749439.99	2111697.321	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749441.184	2111698.144	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749442.118	2111699.572	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749442.65	2111698.395	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749443.595	2111697.328	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749444.099	2111696.771	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749444.682	2111696.798	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749445.019	2111697.752	MD-F	1	0.5	N	1	1/2/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749445.544	2111699.166	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749445.595	2111699.967	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749446.676	2111699.583	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749449.662	2111697.936	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749450.834	2111697.394	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749451.226	2111699.446	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749454.458	2111698.97	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749453.96	2111697.69	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749452.624	2111697.448	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749452.094	2111695.796	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749451.964	2111693.134	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749449.445	2111691.648	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749448.092	2111693.096	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749449.311	2111694.933	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749447.845	2111694.634	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749447.435	2111696.836	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749446.719	2111696.368	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749446.781	2111692.651	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749445.318	2111693.384	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749445.206	2111694.134	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749443.282	2111694.199	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749446.149	2111688.583	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749447.2	2111689.666	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749447.632	2111688.377	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749445.658	2111687.778	MD-F	1	3	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749450.963	2111689.982	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749452.141	2111690.242	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749454.131	2111688.959	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749456.143	2111689.452	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749456.566	2111688.288	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749456.991	2111687.976	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749458.043	2111687.346	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749458.453	2111687.322	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749458.25	2111688.501	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749458.439	2111690.494	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749456.997	2111691.769	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749454.452	2111692.819	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749455.925	2111693.49	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749455.162	2111696.432	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749456.606	2111695.9	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749456.468	2111697.059	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749457.846	2111697.302	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749459.52	2111697.47	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749458.703	2111698.228	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749458.058	2111698.363	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749457.631	2111699.582	MD-F	1	0.25	N	1	1/2/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749461.364	2111698.687	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749462.531	2111698.485	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749460.532	2111697.253	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749461.844	2111696.916	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749459.075	2111694.015	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749459.183	2111692.653	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749458.408	2111692.712	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749461.914	2111692.293	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749462.823	2111691.625	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749461.609	2111690.021	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749463.02	2111688.598	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749462.894	2111687.902	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749463.997	2111687.316	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749464.166	2111686.801	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* PROJECTILE, 81MM, MORTAR, ILLUMINATING (TAILBOOM ONLY) (OE SCRAP)		2	5749465.197	2111686.789	MD-E	1	3	N	0	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749464.483	2111688.988	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749465.209	2111689.43	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749464.694	2111689.997	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749464.675	2111692.139	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749464.213	2111693.726	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749465.484	2111693.083	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749465.742	2111694.543	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749467.728	2111693.274	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749467.362	2111691.272	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749469.545	2111690.996	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749467.446	2111687.82	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749464.227	2111698.255	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749464.548	2111699.41	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749467.61	2111699.016	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749467.851	2111697.754	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749468.509	2111699.028	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749470.289	2111698.654	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749470.359	2111699.388	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749477.542	2111699.263	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749476.573	2111698.219	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749478.201	2111696.985	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749474.229	2111696.873	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749473.42	2111697.87	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749472.295	2111697.797	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749471.451	2111697.698	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749472.038	2111692.043	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749473.102	2111690.588	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749474.101	2111690.363	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749475.274	2111691.654	MD-F	1	0.25	N	1	1/2/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749476.303	2111691.146	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749475.932	2111689.288	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749472.634	2111686.024	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749469.928	2111686.696	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749466.787	2111684.636	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749464.192	2111684.011	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749463.144	2111684.695	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749462.59	2111684.721	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749462.159	2111685.919	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749462.334	2111686.5	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749461.712	2111687.225	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749461.476	2111685.043	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749459.381	2111683.944	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749461.597	2111682.677	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749465.786	2111682.181	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749466.735	2111682.415	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749468.873	2111682.963	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749469.633	2111683.091	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749471.293	2111683.562	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749471.516	2111682.236	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749473.424	2111680.981	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749471.584	2111680.089	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749471.385	2111677.487	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749470.162	2111677.33	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749467.159	2111676.738	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749467.114	2111679.702	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749463.564	2111678.192	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749462.808	2111676.333	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749460.977	2111676.513	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749459.739	2111676.158	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749459.792	2111675.049	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749460.848	2111674.542	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749459.086	2111672.757	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749459.829	2111671.382	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749461.037	2111672.243	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749462.948	2111672.443	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749464.808	2111673.529	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749465.038	2111675.504	MD-F	1	3	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749465.63	2111676.612	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749468.695	2111675.884	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749469.822	2111675.665	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749470.121	2111674.769	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749467.954	2111675.059	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749467.123	2111673.815	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749473.351	2111675.076	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749473.727	2111676.743	MD-F	1	0.5	N	1	1/2/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749475.473	2111676.486	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749474.986	2111673.873	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749475.401	2111672.209	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		8	5749476.744	2111669.885	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749401.43	2111642.69	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749474.094	2111668.813	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749472.981	2111668.619	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749472.354	2111667.606	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749471.534	2111668.657	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749471.001	2111668.943	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749470.606	2111670.013	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749471.149	2111670.317	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749473.273	2111671.709	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749472.33	2111673.652	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749469.125	2111668.34	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749469.182	2111667.029	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749468.793	2111666.728	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749468.944	2111665.837	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749470.095	2111665.813	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749467.9	2111663.451	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749464.997	2111666.455	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749465.325	2111669.523	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749464.616	2111668.727	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749462.712	2111669.304	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749461.3	2111670.118	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749461.723	2111667.981	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749459.843	2111663.62	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749461.494	2111662.458	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749461.023	2111659.808	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749458.436	2111660.048	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749458.689	2111658.406	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749458.993	2111657.437	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749460.156	2111658.942	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749460.963	2111657.447	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749462.468	2111658.231	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749463.178	2111657.88	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749466.578	2111663.293	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749470.308	2111663.902	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749470.302	2111662.742	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749472.22	2111663.547	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749471.553	2111665.123	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749474.407	2111664.977	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749476.051	2111664.53	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749477.945	2111662.133	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749478.332	2111661.793	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749477.534	2111658.792	MD-F	1	0.25	N	1	1/2/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749476.743	2111658.737	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749479.003	2111655.825	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749479.244	2111652.363	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749473.419	2111649.383	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT			5749472.142	2111652.144	MD-F			N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749471.029	2111653.695	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749468.089	2111655.035	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749466.815	2111655.78	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749466.755	2111657.031	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749464.772	2111655.274	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		9	5749463.466	2111656.35	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749464.571	2111654.187	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749464.549	2111653.017	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749463.647	2111653.213	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749464.339	2111652.388	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749466.466	2111651.916	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749465.161	2111651.369	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749464.505	2111650.035	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749465.511	2111649.683	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749466.52	2111649.533	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749467.53	2111649.98	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749467.924	2111651.14	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749469.513	2111651.233	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749467.898	2111647.66	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG			5749467.142	2111646.777	MD-F			N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749467.639	2111645.757	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749470.848	2111646.511	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749471.673	2111646.496	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749472.989	2111644.891	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749471.79	2111644.757	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749470.504	2111644.552	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749469.313	2111643.859	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749469.422	2111643.247	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749471.032	2111640.115	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749472.349	2111643.099	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749474.372	2111643.601	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749473.501	2111642.299	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749473.192	2111641.69	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749473.798	2111641.099	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749472.734	2111640.991	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749472.515	2111639.514	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749475.104	2111640.384	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749476.307	2111642.82	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749477.516	2111642.764	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749477	2111640.524	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749479.112	2111640.841	MD-F	1	0.25	N	1	1/2/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749479.644	2111640.026	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749479.065	2111638.506	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749477.58	2111637.3	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749475.007	2111632.968	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749474.653	2111630.705	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749473.479	2111632.698	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749472.225	2111631.344	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749471.644	2111629.065	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749470.811	2111630.374	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749470.304	2111631.8	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749468.75	2111630.932	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749467.733	2111630.855	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749466.668	2111630.44	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749467.535	2111631.931	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749468.219	2111632.265	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749470.853	2111633.311	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749471.805	2111634.231	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749472.673	2111636.22	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749469.303	2111636.284	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749467.819	2111634.197	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749464.775	2111635.103	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749465.323	2111636.839	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749467.506	2111639.669	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		13	5749467.661	2111643.405	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749465.242	2111642.931	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749465.582	2111644.33	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749463.426	2111642.433	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749460.722	2111641.747	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749460.068	2111643.262	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749461.512	2111644.721	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749463.829	2111645.12	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749462.409	2111646.356	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749465.091	2111647.134	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		8	5749464.221	2111647.882	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749463.575	2111647.793	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749462.173	2111647.635	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749460.969	2111648.31	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749463.139	2111649.998	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749459.97	2111650.251	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749461.631	2111651.47	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749461.815	2111651.996	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749461.713	2111653.274	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		18	5749460.536	2111652.649	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749460.691	2111653.336	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		7	5749459.062	2111652.788	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749459.994	2111654.821	MD-F	1	0.5	N	1	1/2/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749457.396	2111655.277	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749455.89	2111654.913	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749454.168	2111654.275	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749454.492	2111652.509	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749456.793	2111653.084	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749455.973	2111651.883	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749457.454	2111649.409	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749458.678	2111646.64	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749457.211	2111645.829	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749457.661	2111644.982	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749458.598	2111643.955	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749456.077	2111640.17	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749454.266	2111638.186	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749455.038	2111636.369	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749456.937	2111638.249	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749460.194	2111635.841	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749462.176	2111636.807	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749462.752	2111631.469	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749460.674	2111631.373	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749459.135	2111630.722	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749458.259	2111631.686	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749456.559	2111631.589	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749454.573	2111632.24	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749453.797	2111632.313	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749454.151	2111630.199	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749453.901	2111626.832	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749453.75	2111625.441	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749454.678	2111625.832	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749456.044	2111625.699	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749456.959	2111625.98	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749456.762	2111627.69	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749456.606	2111628.315	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749457.789	2111628.579	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749461.269	2111626.461	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749462.763	2111627.373	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749461.585	2111625.315	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749460.004	2111622.887	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749461.595	2111623.556	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749462.853	2111624.409	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749461.416	2111621.841	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749464.063	2111623.058	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749463.582	2111621.409	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749465.307	2111622.046	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749464.337	2111618.427	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749466.412	2111618.642	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749469.328	2111621.331	MD-F	1	0.25	N	1	1/2/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749467.839	2111620.904	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749467.452	2111622.167	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749467.313	2111623.732	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749466.371	2111624.934	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749465.062	2111628.359	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749468.197	2111627.81	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749467.658	2111626.677	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749470.105	2111628.059	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749471.232	2111623.669	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749473.133	2111626.423	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749475.698	2111624.021	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749474.412	2111623.433	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749473.141	2111621.812	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749477.091	2111622.87	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749476.152	2111621.195	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749476.389	2111620.228	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749475.454	2111620.58	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749472.841	2111619.217	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749472.49	2111616.715	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749476.541	2111617.448	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749477.592	2111618.485	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749479.467	2111618.006	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749476.832	2111615.439	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749473.997	2111611.981	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749472.918	2111611.471	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749472.35	2111612.939	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749471.037	2111613.18	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749471.944	2111615.439	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749469.52	2111614.731	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749470.227	2111612.965	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749468.793	2111611.598	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749466.423	2111611.806	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749467.554	2111615.438	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749464.595	2111616.981	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749464.228	2111616.334	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749462.023	2111615.319	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749461.029	2111613.48	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749460.944	2111611.784	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749461.179	2111610.758	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749458.862	2111609.476	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749459.27	2111612.045	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749458.12	2111613.155	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749457.233	2111613.537	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749456.141	2111611.843	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749455.812	2111610.689	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749454.838	2111613.447	MD-F	1	0.25	N	1	1/3/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749458.68	2111616.294	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749459.147	2111618.218	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749462.198	2111619.15	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749459.879	2111619.41	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749457.976	2111621.342	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749456.402	2111620.108	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749456.138	2111619.186	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749456.116	2111623.66	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749454.18	2111623.473	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749454.304	2111620.72	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749454.538	2111619.691	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749453.211	2111619.646	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749453.569	2111618.043	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749455.266	2111617.433	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749452.815	2111617.77	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749452.561	2111616.961	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		18	5749451.416	2111613.315	MD-F	1	3	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749452.782	2111610.047	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749453.98	2111610.399	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749454.193	2111609.438	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749456.324	2111609.228	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749457.652	2111608.534	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749457.854	2111606.845	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749456.839	2111606.02	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749455.831	2111605.732	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749453.866	2111606.452	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749455.339	2111604.101	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749454.646	2111603.356	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749454.689	2111601.79	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749455.78	2111601.272	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749457.571	2111603.024	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749457.161	2111602.079	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749457.902	2111601.444	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749458.704	2111601.344	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749458.587	2111599.912	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749460.765	2111601.61	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749462.727	2111602.035	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749462.436	2111602.941	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749461.272	2111602.593	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749460.492	2111606.061	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749458.947	2111604.564	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749458.231	2111604.773	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749461.527	2111608.189	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749462.772	2111607.891	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749463.956	2111608.995	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749465.984	2111609.299	MD-F	1	0.25	N	1	1/3/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749465.491	2111607.685	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749466.619	2111608.478	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749468.587	2111608.748	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749471.625	2111610.13	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749472.272	2111607.903	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749473.53	2111608.289	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749470.618	2111607.326	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749468.657	2111605.414	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749467.895	2111604.61	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749467.551	2111603.87	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749468.248	2111602.927	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749467.24	2111601.994	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749466.741	2111602.998	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749465.742	2111601.509	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749465.267	2111600.808	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749473.215	2111600.474	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749473.48	2111602.285	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749471.851	2111603.232	MD-F	1	3	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749472.988	2111605.125	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749474.499	2111606.313	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749474.114	2111604.603	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749475.032	2111605.137	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749475.706	2111604.433	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749475.715	2111602.888	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749476.219	2111601.751	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749478.711	2111600.338	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749487.882	2111600.518	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749485.086	2111600.89	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749485.468	2111602.742	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749483.879	2111601.74	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749484.111	2111602.5	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749482.464	2111602.384	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749479.824	2111603.217	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749479.252	2111603.738	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749477.827	2111604.708	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749478.617	2111605.356	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749479.924	2111606.068	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749480.047	2111606.888	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749478.91	2111607.048	MD-F	1	3	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749479.324	2111608.476	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749477.879	2111608.365	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749476.979	2111610.024	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749478.293	2111611.666	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749480.019	2111612.736	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749481.498	2111613.039	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749480.27	2111610.656	MD-F	1	0.5	N	1	1/3/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749482.351	2111609.384	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749485.218	2111611.73	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749483.877	2111609.804	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749482.667	2111607.368	MD-F	1	3	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749485.431	2111607.914	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749487.096	2111610.206	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749488.549	2111610.445	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749488.989	2111607.724	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749490.11	2111608.162	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749489.845	2111605.582	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749489.295	2111604.324	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749488.396	2111602.933	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749491.142	2111603.238	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749492.248	2111602.991	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749490.281	2111600.66	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749491.373	2111600.675	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749494.457	2111600.636	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749496.912	2111600.027	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749497.729	2111601.614	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749498.548	2111603.382	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749499.451	2111604.974	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749499.359	2111609.084	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749499.385	2111607.18	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749497.341	2111606.423	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749496.746	2111605.575	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749496.615	2111603.261	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749496.001	2111604.78	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749494.49	2111604.122	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749493.991	2111604.544	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749495.079	2111606.098	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749493.085	2111605.204	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749496.04	2111607.92	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749493.537	2111607.794	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749492.083	2111609.449	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749494.123	2111610.914	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749492.95	2111612.564	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749491.159	2111612.544	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749488.607	2111615.151	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749490.31	2111617.739	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749492.968	2111615.413	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749493.472	2111615.262	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749494.121	2111618.3	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749496.44	2111618.223	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749497.596	2111615.615	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749495.848	2111614.872	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749495.422	2111613.181	MD-F	1	0.25	N	1	1/3/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749495.827	2111612.006	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749497.423	2111613.443	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749497.73	2111611.892	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749499.681	2111612.77	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749499.452	2111621.128	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749497.569	2111620.018	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749498.388	2111622.034	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749499.033	2111622.948	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749497.363	2111622.194	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749497.253	2111623.327	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749496.109	2111622.79	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749494.338	2111622.223	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749492.982	2111622.543	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749491.938	2111622.822	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749491.404	2111619.715	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749491.482	2111620.556	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749491.237	2111621.308	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749489.252	2111621.546	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749488.375	2111621.01	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749488.055	2111619.895	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749486.687	2111620.342	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749485.139	2111618.486	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749484.783	2111615.312	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749483.529	2111615.214	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749483.261	2111616.389	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749481.113	2111615.627	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749481.27	2111617.778	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749482.384	2111618.85	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749483.291	2111620.001	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749485.104	2111621.071	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749484.388	2111622.104	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749484.251	2111623.133	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749483.564	2111621.792	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749482.265	2111622.53	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749484.893	2111624.334	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749482.831	2111624.181	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749480.811	2111622.512	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749479.624	2111622.256	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749482.848	2111626.725	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		7	5749481.414	2111626.406	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		7	5749480.295	2111625.359	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749479.803	2111626.904	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749479.066	2111627.145	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749475.232	2111629.171	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749476.306	2111630.594	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749477.355	2111631.028	MD-F	1	0.25	N	1	1/3/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749478.853	2111630.721	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749479.955	2111630.736	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749481.644	2111632.531	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749482.826	2111632.304	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749482.295	2111630.163	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749483.341	2111630.461	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		7	5749483.728	2111629.237	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749485.75	2111631.175	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749487.254	2111632.085	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749487.728	2111630.811	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749488.399	2111630.239	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749489.612	2111630.515	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749489.671	2111629.52	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749485.005	2111627.394	MD-F	1	3	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749485.25	2111625.822	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749486.605	2111626.647	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749487.038	2111625.338	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749486.743	2111624.473	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749489.149	2111626.702	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749488.87	2111624.673	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749491.49	2111624.244	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749494.824	2111628.925	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749494.601	2111627	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749496.013	2111628.581	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749497.181	2111627.871	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749495.976	2111625.888	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749495.233	2111624.884	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749499.254	2111627.912	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749498.368	2111630.809	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749496.282	2111630.642	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749494.793	2111631.082	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749493.826	2111631.255	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749492.704	2111629.825	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749492.131	2111630.968	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749492.306	2111631.628	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749491.08	2111631.278	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749490.644	2111632.478	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749489.57	2111632.884	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749488.265	2111635.021	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749485.198	2111634.943	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749485.991	2111638.649	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749484.261	2111637.393	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		16	5749482.581	2111635.56	MD-F	1	3	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		12	5749481.614	2111636.958	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		12	5749479.392	2111637.011	MD-F	1	3	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		12	5749480.38	2111637.749	MD-F	1	0.5	N	1	1/3/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		14	5749482.203	2111637.991	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749483.134	2111638.649	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749484.502	2111640.564	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749485.095	2111641.518	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749485.817	2111642.991	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749486.59	2111642.462	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749489.364	2111643.464	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749489.523	2111642.499	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749487.93	2111640.296	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749490.047	2111645.215	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749490.329	2111646.139	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749493.408	2111646.375	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749489.891	2111675.149	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749492.478	2111675.823	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749493.474	2111675.941	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749494.191	2111673.509	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749493.206	2111672.851	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749492.499	2111672.399	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749495.28	2111672.544	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749494.973	2111670.926	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749497.134	2111670.941	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749496.697	2111669.49	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749496.321	2111668.961	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749495.742	2111668.89	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749496.646	2111667.98	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749498.169	2111668.271	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749498.154	2111666.77	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		16	5749499.213	2111666.317	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749499.04	2111665.799	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749498.982	2111670.947	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749498.525	2111673.311	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749499.299	2111674.929	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749496.256	2111676.922	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749499.471	2111676.316	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749498.52	2111684.876	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749498.803	2111682.703	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749495.979	2111680.906	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749493.216	2111680.681	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749490.673	2111678.583	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749490.328	2111681.343	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749489.726	2111682.877	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749487.622	2111683.079	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749484.89	2111682.941	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749485.173	2111684.193	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749482.472	2111682.303	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749481.619	2111684.806	MD-F	1	0.25	N	1	1/3/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749481.136	2111684.166	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749478.323	2111684.36	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749478.683	2111683.064	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749477.869	2111683.51	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749477.366	2111682.012	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749475.673	2111680.016	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749474.992	2111682.466	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749474.362	2111683.704	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749476.416	2111684.484	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749476.574	2111685.335	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749479.554	2111686.351	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749479.288	2111688.751	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749478.056	2111689.998	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749479.867	2111690.689	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749481.137	2111692.506	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749483.86	2111691.027	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749482.357	2111689.81	MD-F	1	3	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749481.972	2111687.88	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749482.854	2111685.698	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749486.185	2111692.625	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749486.923	2111690.383	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749486.273	2111690.252	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749485.278	2111688.392	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749485.763	2111687.768	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749485.88	2111686.704	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749487.057	2111686.301	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749490.241	2111690.246	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749490.083	2111687.934	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749489.184	2111688.045	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749490.609	2111686.212	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749489.404	2111686.069	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749490.039	2111684.644	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749491.035	2111684.426	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749492.322	2111685.146	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749492.984	2111683.494	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749493.721	2111683.343	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749493.863	2111684.546	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749494.32	2111685.178	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749495.34	2111685.135	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749495.578	2111683.292	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749497.294	2111686.686	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749499.676	2111687.102	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749498.25	2111688.542	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749498.627	2111690.276	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749498.134	2111690.913	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749497.014	2111687.797	MD-F	1	0.25	N	1	1/4/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749495.985	2111689.036	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749494.711	2111687.087	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749492.735	2111688.16	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749493.319	2111689.488	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749494.676	2111690.374	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749495.602	2111692.419	MD-F	1	3	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749496.583	2111653.406	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749497.519	2111654.388	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749498.017	2111656.304	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749498.914	2111655.519	MD-F	1	3	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG			5749499.536	2111656.04	MD-F			N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749499.201	2111654.446	MD-F	1	3	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749499.669	2111664.489	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749499.018	2111660.675	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749498.58	2111662.547	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749496.962	2111662.604	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749497.375	2111663.781	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		8	5749496.382	2111664.731	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		12	5749495.187	2111664.924	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749492.877	2111663.246	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749491.761	2111664.578	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749492.436	2111665.768	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749492.648	2111667.832	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749492.247	2111669.715	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749491.167	2111669.818	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749489.204	2111671.256	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749490.086	2111672.354	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749487.23	2111672.866	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749486.071	2111674.869	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749486.833	2111677.108	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749485.501	2111678.542	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749486.61	2111678.835	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749489.09	2111678.481	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749488.504	2111676.944	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749493.858	2111695.639	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749491.886	2111696.844	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749490.658	2111696.203	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749487.565	2111697.902	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749485.367	2111696.624	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749484.203	2111697.304	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749489.092	2111699.497	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749489.336	2111698.57	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749490.515	2111698.852	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749492.393	2111698.535	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749493.593	2111697.609	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749495.603	2111697.686	MD-F	1	0.25	N	1	1/4/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749495.952	2111696.184	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749498.004	2111696.479	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749497.999	2111693.594	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749499.718	2111693.861	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749499.888	2111699.988	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749399.85	2111610.83	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749400.23	2111621.5	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		12	5749401.43	2111607.19	MD-F	1	3	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749401.93	2111618.19	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749402.7	2111608.96	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		0	5749405.53	2111609.1	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749406.4	2111600.71	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749407.18	2111617.71	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		8	5749407.4	2111622.95	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749407.48	2111621.85	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749407.91	2111616.72	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749408.6	2111617.2	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		0	5749409.59	2111612.36	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749409.78	2111622.99	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749410.12	2111604.9	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		0	5749411.15	2111617.86	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		0	5749412.93	2111606.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749414.06	2111600.57	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749414.13	2111623.55	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749414.28	2111614.79	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749414.96	2111619.39	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749415.32	2111623.93	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749418.05	2111610.7	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749418.12	2111617.55	MD-F	1	3	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749418.43	2111614.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749419.53	2111604.57	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749419.68	2111608.09	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749456.29	2111698.3	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749455.75	2111680.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749455.65	2111699.08	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749455.3	2111679.11	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749453.95	2111679.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749453.28	2111681.02	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749452.93	2111698.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749451.65	2111675.15	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749450.53	2111683.01	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749449.89	2111676.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749449.59	2111695.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749449.08	2111694.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749448.21	2111691.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749447.14	2111690.61	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749445.31	2111681.65	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749445.04	2111691.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749444.95	2111678.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749444.71	2111699.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749443.93	2111682.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749443.27	2111680.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749442.26	2111687.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749441.46	2111678.46	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749438.13	2111696.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749437.43	2111690.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749436.04	2111694.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749435.43	2111694.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749435.43	2111698.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749434.82	2111687.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749434.72	2111695.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749434.49	2111690.22	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749433.13	2111677.06	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749432.95	2111680.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749431.4	2111680.98	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749429.8	2111678.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749429.59	2111684.27	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749428.74	2111690.07	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749428.36	2111699.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749428.14	2111692.04	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749426.93	2111699.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749426.92	2111681.85	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749426.58	2111693.06	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749426.43	2111686.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749423.25	2111687.08	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749422.4	2111688.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749421.93	2111675.15	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749421	2111693.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749420.85	2111690.04	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749419.76	2111681.99	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749419.08	2111682.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749418.09	2111692.45	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749417.71	2111685.47	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749416.83	2111692.67	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749414.85	2111685.84	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		9	5749414.5	2111695.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749413.65	2111688.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749413.3	2111693.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749413.2	2111681.66	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749412.73	2111692.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749412.49	2111694.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749411.5	2111688.22	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749410.87	2111690.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749410.49	2111685.16	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749410.43	2111698.19	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749410.25	2111693.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749409.7	2111690.86	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT			5749409.43	2111689.69	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749407.98	2111683.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749406.22	2111685.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749401.63	2111689.44	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749400.93	2111698.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749400.62	2111696.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749421.62	2111621.63	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749421.73	2111616.91	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749421.86	2111606.58	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		0	5749425.43	2111618.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749425.67	2111614.75	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749425.78	2111608.18	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749426.15	2111616.27	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749427.03	2111604.67	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749427.49	2111601.12	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749427.71	2111623.19	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749431.67	2111622.6	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749431.89	2111618.72	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		0	5749431.93	2111609.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		0	5749432.04	2111620.47	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		16	5749433.27	2111610.98	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749433.8	2111622.07	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749435.25	2111600.79	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749436.14	2111619.79	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749437.61	2111605.11	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749437.66	2111622.43	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749439.39	2111600.77	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749440.97	2111612.52	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749441.6	2111604.88	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749442.21	2111616.04	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749444.03	2111615.49	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749445.33	2111622.85	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749445.43	2111603.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749445.93	2111612.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749446.3	2111622.21	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749447.71	2111604.12	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		24	5749448.13	2111616.45	MD-E	1	7.5	N	0	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749450.73	2111602.28	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749451.43	2111605.19	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749451.93	2111618.69	MD-F	1	0.25	N	1	1/23/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749452.11	2111614.37	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749454.4	2111611.35	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749455.22	2111620.96	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749456.69	2111608.19	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749458.93	2111622.83	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749460	2111609.61	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749460.01	2111616.28	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749461.56	2111609.73	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749461.58	2111616.1	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749461.82	2111600.85	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749462.59	2111608.9	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749462.93	2111618.19	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749464.39	2111620.58	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749464.43	2111621.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749464.9	2111607.06	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749465.47	2111618.18	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749466.01	2111617.47	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749466.05	2111622.7	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749470.1	2111615.75	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749471.02	2111602.98	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749471.91	2111605.96	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749473.43	2111615.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749474.39	2111617.75	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749474.56	2111615.99	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749475.43	2111610.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749475.43	2111616.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749477.32	2111609.07	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749477.73	2111603.13	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749478.45	2111609.12	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749478.85	2111614.27	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749478.93	2111613.19	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749479.13	2111610.46	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749481.43	2111605.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749481.86	2111624.92	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749482.65	2111606.35	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749483.52	2111605.5	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749484.7	2111619.73	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749484.83	2111607.26	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749484.89	2111617.54	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749486.98	2111604.06	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749487.16	2111601.96	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		0	5749487.6	2111608.03	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		0	5749490.93	2111610.19	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749490.93	2111613.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		0	5749491.22	2111611.13	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749491.23	2111609.12	MD-F	1	0.25	N	1	1/23/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749492.15	2111612.9	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749494.21	2111617.45	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749494.61	2111613.62	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749495.43	2111601.13	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749496.08	2111606.78	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749496.24	2111613.34	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749496.49	2111619.24	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749496.81	2111601.75	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749498	2111600.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749498.94	2111615.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749494.75	2111643.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749494.21	2111645.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		18	5749493.57	2111628.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749491.7	2111637.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749491.63	2111628.63	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749489.85	2111646.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749489.63	2111639.58	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749489.22	2111640.63	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749489.19	2111645.42	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG			5749489.02	2111645.76	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749488.72	2111635.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749488.47	2111643.78	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749487.91	2111646.01	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749487.56	2111641.27	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749487.43	2111635.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749487.39	2111629.71	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749485.42	2111630.22	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749484.78	2111644.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749484.72	2111636.13	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		7	5749484.49	2111639.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749483.71	2111627.65	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749482.68	2111631.07	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749482.46	2111628.27	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		7	5749482.05	2111648.75	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749481.02	2111639.43	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749480.05	2111636.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749479.43	2111642.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		8	5749478.5	2111637.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749477.83	2111643.87	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749477.76	2111626.58	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749477.34	2111645.15	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749476.83	2111628.84	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749476.23	2111626.1	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749475.36	2111639.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749474.49	2111625.47	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749474.21	2111645.42	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749472.11	2111632.72	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749469.09	2111632.45	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749465.67	2111635.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749465.53	2111648	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749465.29	2111629.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749463.84	2111648.63	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749463.03	2111648.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749462.7	2111642.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749461.43	2111647.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749461.37	2111636.72	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749460.3	2111627.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749459.6	2111625.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749458.01	2111627.66	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749457.79	2111629.63	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749454.75	2111640.08	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749452.17	2111643.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749452.01	2111629.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749451.78	2111625.61	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749451.43	2111628.69	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749451.43	2111631.19	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749450.87	2111645.86	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749449.84	2111632.56	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749449.61	2111625.57	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749449.46	2111633.3	MD-F	1	3	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749449.02	2111646.14	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		7	5749448.95	2111647.89	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		8	5749448.01	2111648.98	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		11	5749446.68	2111647.2	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749446.01	2111639.87	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749445.73	2111644.73	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749445.7	2111625.24	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		10	5749444.85	2111634.78	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749443.78	2111640.44	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749443.61	2111632.64	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749442.81	2111639.72	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749441.97	2111646.09	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749441.78	2111648.64	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749441.61	2111634.52	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749441.6	2111635.57	MD-F	1	0.5	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749441.46	2111637.28	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749440.82	2111646.83	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749440.68	2111631.6	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749439.11	2111648.56	MD-F	1	3	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749438.93	2111642.69	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749438.64	2111634.16	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749438.27	2111629.86	MD-F	1	0.25	N	1	1/25/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749437.55	2111639.34	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749436.55	2111648.24	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		7	5749436.43	2111633.19	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749433.72	2111628.81	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749433.27	2111631.08	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749432.93	2111629.19	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749432.43	2111640.94	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749430.68	2111646.26	MD-F	1	0.5	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749430.41	2111633.59	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749427.88	2111641.46	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749426.33	2111646.45	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749425.23	2111636.72	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		12	5749425.16	2111648.35	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		0	5749423.08	2111633.05	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749422.51	2111629.09	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749421.89	2111640.26	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749421.43	2111641.19	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749420.83	2111633.52	MD-F	1	3	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749420.11	2111634.56	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749419.22	2111635.18	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749418.63	2111641.35	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749417.83	2111625.74	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		10	5749416.84	2111641.21	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749414.6	2111649.21	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749414.26	2111636.51	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749413.86	2111648.57	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749413.77	2111634.73	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749413.51	2111646.8	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749412.93	2111629.19	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749412.92	2111649.1	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749412.07	2111632.17	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749411.29	2111634.2	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749410.75	2111625.23	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749410.71	2111632.03	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749409.04	2111646.51	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749408.98	2111633.97	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749408.76	2111625.42	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749408.42	2111649.31	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		9	5749408.11	2111636.44	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749407.9	2111637.88	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749407.18	2111628.58	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749406.74	2111640.95	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749406.31	2111649.22	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749405.9	2111648.25	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749405.85	2111641.46	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749404.61	2111631.85	MD-F	1	0.25	N	1	1/25/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749403.88	2111648.6	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749403.46	2111634.53	MD-F	1	0.5	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749403.36	2111649.27	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749403.09	2111639.49	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749402.89	2111637.84	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		12	5749402.79	2111628.03	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749402.13	2111629.26	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		0	5749401.43	2111642.69	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749400.78	2111634.64	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749400.59	2111648.62	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749400.21	2111647.7	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		12	5749400.02	2111632.04	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749399.85	2111650.07	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749401.43	2111658.19	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749403.41	2111650.32	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749404.72	2111650.27	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749405.93	2111660.19	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749406.91	2111654.89	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749407.93	2111656.19	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749408.03	2111658.39	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749411.17	2111655.67	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749411.43	2111656.69	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749411.43	2111667.69	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749411.73	2111654.03	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749411.88	2111651.86	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749412.62	2111661.51	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749413.52	2111666.39	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749415.43	2111663.69	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749415.79	2111672	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749416.86	2111657.15	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749418.58	2111673.68	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749418.89	2111674.68	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749419.22	2111670.36	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749419.94	2111673.97	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749422.06	2111668.65	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749422.5	2111654.48	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749423.46	2111658.04	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749426.91	2111672.57	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749426.93	2111674.69	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749427.41	2111662.15	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749427.54	2111673.92	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749428.16	2111652.62	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749428.2	2111663.29	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749429.86	2111674.58	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749430.44	2111671.86	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749431.01	2111669.74	MD-F	1	0.25	N	1	1/25/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749431.65	2111671.07	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749431.75	2111673.13	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749431.84	2111668.93	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG			5749432.03	2111671.92	MD-F			N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749432.77	2111668.54	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749432.85	2111655.82	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749433.2	2111655	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749439.58	2111655.79	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749439.77	2111657.92	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749440.05	2111650.46	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749440.16	2111673.22	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749443.06	2111665.04	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG			5749443.77	2111666.22	MD-F			N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749444.22	2111667.05	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		8	5749451.67	2111674.16	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749451.7	2111666.09	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		0	5749452.14	2111655.7	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG			5749453.43	2111655.19	MD-F			N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749453.56	2111659.27	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749453.66	2111656.78	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749454.72	2111670.2	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749457.9	2111654.62	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749458.24	2111669.45	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749459.54	2111655.88	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749460.25	2111672.96	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749460.8	2111654.51	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749461.77	2111674.43	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749462.66	2111656.23	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749463.06	2111654.51	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749463.22	2111655.4	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749463.43	2111652.19	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749463.71	2111667.19	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749465.74	2111667.56	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749466.29	2111652.99	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749467.17	2111652.32	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749467.8	2111672.94	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749469.32	2111652.61	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749474.61	2111670.39	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749478.28	2111670.52	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749478.67	2111663.95	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749479.48	2111662.82	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749481.3	2111650.57	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749481.78	2111659.88	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749482.14	2111651.27	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749482.93	2111665.19	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749482.93	2111668.19	MD-F	1	0.25	N	1	1/29/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749484.18	2111666.6	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749484.65	2111674.57	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749484.68	2111655.45	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749484.95	2111650.21	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749485.75	2111653.47	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749486.74	2111662.58	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749486.93	2111653.19	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749486.93	2111674.19	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749488.66	2111665.88	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749490.93	2111658.19	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749491.74	2111659.01	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749491.79	2111656.51	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749493.18	2111655.71	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749496.43	2111673.85	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749497.09	2111652.51	MD-F	1	3	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749497.43	2111666.19	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749497.43	2111672.69	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749497.47	2111674.32	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749498.43	2111681.5	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749497.8	2111694.5	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749497.43	2111692.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749497.22	2111680.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749496.99	2111693.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749496.1	2111684.34	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749494.28	2111692.17	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749494.04	2111678.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749493.68	2111686.04	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749493.43	2111678.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749492.96	2111691.67	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749492.33	2111686.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749490.23	2111679.82	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749489.37	2111675.78	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		0	5749489.15	2111689.5	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749488.79	2111696.1	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749488.46	2111681.7	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749487.66	2111681.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749487.54	2111687.56	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749487.33	2111699.92	MD-F	1	0.5	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749486.82	2111675.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749486.49	2111684.28	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749486.28	2111698.87	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749485.96	2111680.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749485.79	2111681.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749484.76	2111690.44	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749484.67	2111679.92	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749483.67	2111683.28	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749482.43	2111683.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749482.01	2111686.88	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		12	5749481.28	2111691.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749481	2111689.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749480.59	2111696.34	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749480.46	2111679.56	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749479.85	2111694.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749479.07	2111679.47	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749478.94	2111695.21	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749478.93	2111677.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749478.1	2111676.54	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749477.74	2111678.23	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749477.57	2111693.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749477.45	2111679.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749476.91	2111676.27	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749476.82	2111687.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749475.79	2111698.63	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749475.55	2111699.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749474.93	2111677.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749474.64	2111692.15	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749474.15	2111678.44	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749473.97	2111695.23	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749473.71	2111691.72	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749473.56	2111678.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749472.43	2111695.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749471.66	2111678.41	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749471.54	2111675.15	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749470.56	2111691.98	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749470.42	2111682.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749470.22	2111693.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749469.65	2111681.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749468.02	2111678.11	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749467.23	2111685.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT			5749466.68	2111694.58	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749465.94	2111685.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749465.48	2111687.88	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749463.46	2111692.8	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749460.98	2111694.28	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749460.16	2111678.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749458.93	2111675.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		11	5749457.93	2111696.09	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT			5749457.83	2111694.39	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		0	5749420.2	2111615.53	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749431.93	2111609.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749433.8	2111622.07	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749445.33	2111622.85	MD-F	1	0.25	N	1	1/23/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749407.93	2111656.19	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749415.43	2111663.69	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749426.93	2111674.69	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749432.03	2111671.92	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749439.77	2111657.92	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT			5749463.22	2111655.4	MD-F			N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749463.43	2111652.19	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749463.71	2111667.19	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749489.22	2111640.63	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749487.56	2111641.27	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749485.42	2111630.22	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749485.41	2111628.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		14	5749465.686	2111620.789	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749430.145	2111675.815	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		18	5749399.736	2111606.293	MD-F	1	0.25	N	1	4/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		14	5749399.911	2111613.544	MD-F	1	0.25	N	1	4/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749399.911	2111622.543	MD-F	1	0.25	N	1	4/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		16	5749401.745	2111616.078	MD-F	1	0.25	N	1	4/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		16	5749403.755	2111618.087	MD-F	1	0.25	N	1	4/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		14	5749404.541	2111609.438	MD-F	1	0.25	N	1	4/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749405.589	2111616.252	MD-F	1	0.25	N	1	4/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749409.782	2111617.213	MD-F	1	0.25	N	1	4/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		12	5749409.87	2111607.341	MD-F	1	0.25	N	1	4/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749411.792	2111610.486	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		12	5749414.238	2111618.873	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		14	5749421.664	2111622.717	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		14	5749446.824	2111603.847	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749449.881	2111614.68	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749453.987	2111611.709	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749461.842	2111621.663	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749465.686	2111620.789	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749483.77	2111634.68	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749479.751	2111638	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		9	5749469.705	2111645.863	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749465.599	2111631.884	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749459.658	2111625.332	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		0	5749459.544	2111642.797	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		0	5749440.359	2111628.047	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		0	5749437.826	2111645.083	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749432.06	2111629.357	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749403.929	2111626.649	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		8	5749403.755	2111645.345	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749399.998	2111636.346	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749409.777	2111656.597	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749413.796	2111660.616	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749421.571	2111657.82	MD-F	1	0.5	N	1	4/3/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
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Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749425.59	2111656.422	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749449.963	2111654.5	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749451.868	2111657.996	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749454.052	2111652.055	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		0	5749457.284	2111657.908	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749461.74	2111670.838	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749461.914	2111667.955	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749467.68	2111666.994	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749489.433	2111665.422	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749489.695	2111672.149	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		0	5749497.733	2111654.589	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749481.745	2111698.358	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749459.734	2111693.45	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749453.881	2111699.915	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749439.816	2111689.344	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749425.764	2111684.379	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749421.732	2111696.595	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749419.635	2111699.915	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749417.902	2111680.535	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		18	5749412.136	2111694.775	MD-F	1	0.5	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		14	5749411.773	2111697.469	MD-F	1	0.5	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		18	5749411.699	2111691.106	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749407.768	2111691.106	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		0	5749405.671	2111679.05	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		0	5749399.905	2111686.913	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749458.453	2111651.928	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749420.809	2111653.277	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ04-SG10	Cartridge, 40mm, practice, M781	1	1	5749481.73	2111620.563	MD-E	1	0.25	N	0	1/3/2001
MRS-15C --	LA3-MJ04-SG10	Fuze, projectile, combination, M1907	1	0	5749415.048	2111648.318	MD-E	1	0.5	N	0	12/26/2000
MRS-15C --	LA3-MJ04-SG10	Fuze, projectile, combination, M1907	1	6	5749485.41	2111628.55	MD-E	1	3	N	0	2/1/2001
MRS-15C --	LA3-MJ04-SG10	Fuze, projectile, combination, M1907	1	14	5749465.07	2111693.82	MD-E	1	0.5	N	0	1/30/2001
MRS-15C --	LA3-MJ04-SG10	Fuze, projectile, point detonating, M48 series	2	3	5749417.988	2111687.201	MD-E	1	0.25	N	0	12/26/2000
MRS-15C --	LA3-MJ04-SG10	Fuze, projectile, point detonating, M48 series	2	6	5749423.214	2111646.332	MD-E	1	3	N	0	12/27/2000
MRS-15C --	LA3-MJ04-SG10	Fuze, projectile, point detonating, M48 series	2	2	5749487.389	2111664.289	MD-E	1	0.5	N	0	1/3/2001
MRS-15C --	LA3-MJ04-SG10	Fuze, projectile, point detonating, M48 series	2	2	5749425.677	2111604.211	MD-E	1	0.25	N	0	12/28/2000
MRS-15C --	LA3-MJ04-SG10	Fuze, projectile, point detonating, M48 series	2	8	5749442.738	2111603.967	MD-E	1	0.25	N	0	12/28/2000
MRS-15C --	LA3-MJ04-SG10	Fuze, projectile, point detonating, M48 series	2	3	5749449.348	2111612.482	MD-E	1	0.5	N	0	12/28/2000
MRS-15C --	LA3-MJ04-SG10	Fuze, projectile, point detonating, M48 series	2	1	5749436.262	2111692.615	MD-E	1	3	N	0	1/2/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	Fuze, projectile, point detonating, M48 series	2	3	5749477.54	2111647.917	MD-E	1	3	N	0	1/2/2001
MRS-15C --	LA3-MJ04-SG10	Fuze, projectile, point detonating, M48 series	2	2	5749486.149	2111636.745	MD-E	1	3	N	0	1/3/2001
MRS-15C --	LA3-MJ04-SG10	Grenade, rifle, antitank, practice, M11 series	0		5749452.571	2111613.241	MD-E			N	0	1/3/2001
MRS-15C --	LA3-MJ04-SG10	Grenade, rifle, antitank, practice, M11 series	0		5749453.38	2111613.5	MD-E			N	0	1/3/2001
MRS-15C --	LA3-MJ04-SG10	Grenade, rifle, antitank, practice, M11 series	0		5749452.218	2111612.029	MD-E			N	0	1/3/2001
MRS-15C --	LA3-MJ04-SG10	Projectile, 37mm, armor piercing tracer, M59	0	10	5749427.851	2111679.146	MD-E	1	3	N	0	12/27/2000
MRS-15C --	LA3-MJ04-SG10	Projectile, 75mm, Shrapnel, MK I	3	8	5749437	2111660	MD	1		N	0	1/4/2001
MRS-15C --	LA3-MJ04-SG10	Projectile, 81mm, mortar (model unknown)	3	12	5749438.07	2111667.25	MD-E	1	7.5	N	0	1/25/2001
MRS-15C --	LA3-MJ04-SG10	Projectile, 81mm, mortar, high explosive, M43 series	3	21	5749449	2111616	UXO	1		N	0	12/28/2000
MRS-15C --	LA3-MJ04-SG10	Projectile, 81mm, mortar, high explosive, M43 series	3	18	5749437	2111668	ISD	1		N	0	12/28/2000
MRS-15C --	LA3-MJ04-SG10	Projectile, 81mm, mortar, illumination, M301 series	2	0	5749430.9	2111634.483	MD-E	1	3	N	0	12/27/2000
MRS-15C --	LA3-MJ04-SG10	Projectile, 81mm, mortar, illumination, M301 series	2	0	5749415.419	2111623.058	MD-E	1	3	N	0	12/27/2000
MRS-15C --	LA3-MJ04-SG10	Projectile, 81mm, mortar, illumination, M301 series	2	2	5749491.672	2111657.687	MD-E	1	3	N	0	1/3/2001
MRS-15C --	LA3-MJ04-SG10	Projectile, 81mm, mortar, illumination, M301 series	2	1	5749446.151	2111621.407	MD-E	1	3	N	0	12/28/2000
MRS-15C --	LA3-MJ04-SG10	Projectile, 81mm, mortar, illumination, M301 series	2	0	5749444.076	2111665.269	MD-E	1	3	N	0	12/28/2000
MRS-15C --	LA3-MJ04-SG10	Projectile, 81mm, mortar, illumination, M301 series	2	15	5749434.512	2111693.038	MD-E	1	3	N	0	1/2/2001
MRS-15C --	LA3-MJ04-SG10	Projectile, 81mm, mortar, illumination, M301 series	2	12	5749473.239	2111651.078	MD-E	1	3	N	0	1/2/2001
MRS-15C --	LA3-MJ04-SG10	Projectile, 81mm, mortar, illumination, M301 series	2	2	5749454.259	2111655.881	MD-E	1	7.5	N	0	1/2/2001
MRS-15C --	LA3-MJ04-SG10	Projectile, 81mm, mortar, illumination, M301 series	2	0	5749492.623	2111628.396	MD-E	1	3	N	0	1/3/2001
MRS-15C --	LA3-MJ04-SG10	Projectile, 81mm, mortar, illumination, M301 series	2	2	5749492.995	2111678.998	MD-E	1	3	N	0	1/3/2001
MRS-15C --	LA3-MJ04-SH10	* NO FLAG			5749406.013	2111750.281	ISD			N	0	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		18	5749425.683	2111739.689	MD	1		N	0	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		18	5749477.349	2111755.183	MD	1		N	0	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		12	5749422.329	2111758.311	MD	1		N	0	1/17/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		13	5749414.322	2111751.839	MD	1		N	0	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749404.946	2111700.535	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749408	2111701.035	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749410.852	2111700.832	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749411.576	2111700.384	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		0	5749464.88	2111711.11	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749428.589	2111735.816	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		8	5749428.582	2111733.362	MD-F	1	3	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749415.46	2111738.478	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749423.098	2111734.891	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749435.094	2111700.617	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749444.628	2111700.82	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749445.903	2111701.593	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749451.985	2111700.301	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749454.48	2111700.906	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749457.063	2111700.261	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749460.83	2111701.152	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749470.962	2111700.611	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749472.325	2111701.044	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749474.113	2111701.414	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749474.648	2111700.431	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749480.041	2111700.006	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749477.447	2111701.318	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SH10	* UNKNOWN FUZE (Model Unknown)		2	5749479.431	2111702.013	MD-E	1	3	N	0	1/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749481.682	2111702.799	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749482.195	2111700.552	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749481.187	2111700.13	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749485.998	2111702.4	MD-F	1	3	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749488.294	2111702.145	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749488.133	2111701.722	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		13	5749489.956	2111701.98	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749492.646	2111700.184	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749498.202	2111701.365	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749401.05	2111716.859	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749401.811	2111717.543	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749404.94	2111717.074	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749404.412	2111719.231	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749402.749	2111720.224	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749401.197	2111719.973	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749403.767	2111720.945	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749400.586	2111723.281	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749399.752	2111724.626	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749400.874	2111725.415	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749402.958	2111726.407	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749404.66	2111726.613	MD-F	1	0.25	N	1	1/16/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749403.847	2111727.508	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749404.472	2111728.424	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749405.58	2111729.271	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749407.347	2111729.232	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749407.059	2111727.444	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749408.426	2111728.699	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749407.922	2111727.773	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749406.851	2111726.708	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749406.808	2111726.208	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749406.439	2111725.309	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749405.08	2111724.722	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749403.111	2111723.984	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749406.159	2111723.176	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749405.29	2111722.394	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749405.061	2111720.435	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749406.531	2111718.797	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749407.383	2111719.542	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749408.69	2111720.733	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749408.648	2111716.773	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749409.736	2111718.285	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749411.117	2111718.561	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749413.19	2111720.069	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749414.234	2111718.415	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749415.567	2111718.663	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749416.711	2111720.403	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749415.021	2111721.363	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749415.334	2111722.105	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749416.942	2111721.983	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749412.22	2111723.003	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749411.426	2111723.047	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749409.853	2111723.779	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749411.287	2111724.14	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749410.907	2111725.215	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749412.283	2111724.216	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749412.02	2111726.419	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749408.981	2111726.462	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749409.456	2111727.107	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749409.578	2111727.765	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749410.017	2111729.019	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749407.843	2111731.1	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749411.199	2111731.464	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749411.57	2111732.938	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749411.863	2111734.145	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		8	5749412.398	2111735.359	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749414.42	2111735.755	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749412.847	2111732.321	MD-F	1	0.25	N	1	1/16/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749415.751	2111732.473	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749414.646	2111731.981	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749413.523	2111730.016	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749413.933	2111729.778	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749413.168	2111727.65	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749414.838	2111727.531	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749414.574	2111726.221	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749416.255	2111726.552	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749416.572	2111725.823	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749418.179	2111726.154	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749417.12	2111727.462	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749417.666	2111728.492	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749416.829	2111729.24	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749419.219	2111727.37	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749419.532	2111726.323	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749417.58	2111729.918	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749417.003	2111731.736	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749418.55	2111730.991	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749421.069	2111731.837	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749422.094	2111731.329	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749423.08	2111730.32	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749424.439	2111731.005	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749425.345	2111731.205	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749426.251	2111730.685	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749425.889	2111728.897	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749425.844	2111727.61	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749425.467	2111726.066	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749426.309	2111725.105	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749424.759	2111724.812	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749424.548	2111726.153	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749424.046	2111726.179	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749423.925	2111724.897	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749423.678	2111729.559	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749422.831	2111728.18	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749422.994	2111728.908	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749422.846	2111727.337	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749422.482	2111726.755	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749420.553	2111729.55	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749422.019	2111726.201	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749420.449	2111724.786	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749421.376	2111724.651	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749422.492	2111724.85	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749421.49	2111723.05	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749422.607	2111722.048	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749421.745	2111721.153	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749420.159	2111721.765	MD-F	1	0.5	N	1	1/16/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749420.08	2111720.43	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749420.296	2111719.557	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749417.904	2111720.274	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749418.563	2111719.689	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749421.331	2111716.893	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749422.018	2111719.186	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749424.406	2111716.172	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749427.184	2111717	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749425.922	2111717.872	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749426.562	2111719.773	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749425.596	2111720.441	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749425.142	2111722.909	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749426.652	2111723.531	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749427.32	2111726.836	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749428.036	2111727.74	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749428.755	2111728.947	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749430.37	2111730.942	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749432.081	2111731.772	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749432.682	2111730.183	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749432.37	2111729.51	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749431.322	2111728.219	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749430.496	2111728.651	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749429.92	2111728.768	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749430.408	2111727.521	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749431.948	2111727.741	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749432.43	2111726.854	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749434.161	2111726.695	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749433.148	2111725.957	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749433.915	2111725.332	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749432.874	2111724.715	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749432.269	2111724.732	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749429.36	2111725.05	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749429.526	2111723.989	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749430.102	2111723.471	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749428.413	2111723.442	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749429.353	2111722.684	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749431.163	2111722.705	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749431.918	2111722.419	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749431.762	2111720.956	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749430.52	2111720.876	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		8	5749430.011	2111719.57	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749432.985	2111721.181	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		12	5749434.185	2111722.677	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749435.036	2111722.287	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749436.521	2111723.173	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749437.167	2111724.802	MD-F	1	0.25	N	1	1/16/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		10	5749439.485	2111725.179	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		8	5749439.54	2111723.926	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		7	5749440.495	2111722.761	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749441.659	2111722.13	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749443.922	2111723.196	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749442.305	2111727.902	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749442.051	2111725.072	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749441.905	2111726.358	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749441.018	2111727.058	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749440.2	2111726.523	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749438.723	2111726.647	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749438.312	2111726.91	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749434.788	2111727.435	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749435.84	2111728.642	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749434.563	2111728.837	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749433.162	2111733.604	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749434.337	2111733.048	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749435.069	2111733.524	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749436.068	2111732.424	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749436.178	2111730.826	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749437.094	2111731.405	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749438.018	2111732.716	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749439.304	2111733.946	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749439.885	2111732.171	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749438.659	2111729.758	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749439.742	2111729.961	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749441.756	2111730.326	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749442.983	2111731.109	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749442.581	2111733.316	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749444.114	2111734.375	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749446.922	2111734.901	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749448.335	2111734.649	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749445.641	2111731.54	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749447.543	2111729.837	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749448.594	2111728.085	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749448.995	2111726.554	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749450.783	2111727.045	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749453.014	2111726.796	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749454.848	2111726.738	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749455.426	2111725.112	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749455.386	2111723.027	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749456.62	2111723.617	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749457.748	2111723.94	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749458.926	2111724.467	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749460.357	2111725.354	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749461.266	2111725.597	MD-F	1	0.5	N	1	1/16/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749461.756	2111724.397	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749460.994	2111727.175	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749459.504	2111728.529	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749458.525	2111726.526	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749457.615	2111727.97	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749456.943	2111726.144	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749454.585	2111727.627	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749457.121	2111729.281	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749455.613	2111730.131	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749453.254	2111727.865	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749453.307	2111729.014	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749451.962	2111728.936	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749452.63	2111730.665	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749450.399	2111735.528	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749449.294	2111735.242	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749448.542	2111736.98	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749452.214	2111738.855	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749453.225	2111738.261	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749453.32	2111739.368	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749454.516	2111736.853	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749455.211	2111736.96	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749454.562	2111735.724	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749456.46	2111735.455	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749455.383	2111734.008	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749455.782	2111732.83	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749458.133	2111735.545	MD-F	1	3	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749458.588	2111733.547	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749458.972	2111732.004	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749460.08	2111730.209	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749463.106	2111728.829	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749464.39	2111727.045	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749464.716	2111724.699	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749465.684	2111725.392	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749467.794	2111728.373	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749467.687	2111728.714	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749466.467	2111729.063	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749463.837	2111729.699	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749465.479	2111734.435	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749464.734	2111734.4	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749465.931	2111735.279	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749465.39	2111736.348	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749463.097	2111736.655	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749461.449	2111737.576	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749460.916	2111737.091	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749458.159	2111737.653	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749456.826	2111736.526	MD-F	1	0.5	N	1	1/16/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749456.137	2111737.835	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749457.02	2111739.143	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749456.518	2111740.129	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749458.071	2111740.709	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749459.408	2111741.774	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749460.175	2111741.207	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749461.121	2111740.656	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749463.341	2111741.312	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749463.498	2111738.778	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749465.691	2111741.24	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749466.961	2111742.19	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749468.863	2111741.809	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749468.097	2111738.536	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749467.909	2111737.143	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749467.958	2111733.025	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749468.985	2111732.429	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749470.013	2111733.239	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749470.336	2111731.479	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749472.018	2111732.312	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749473.161	2111732.583	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749473.303	2111733.994	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749473.834	2111733.385	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749474.84	2111734.558	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749477.999	2111733.52	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749479.33	2111736.126	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749481.188	2111735.15	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749481.726	2111735.167	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749483.141	2111735.65	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749484.153	2111735.72	MD-F	1	3	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		15	5749485.543	2111734.983	MD-F	1	7.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		18	5749486.585	2111734.885	MD-F	1	3	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		18	5749486.84	2111735.344	MD-F	1	3	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		12	5749486.359	2111737.494	MD-F	1	3	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749483.104	2111738.844	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749483.798	2111740.363	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749482.834	2111741.382	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749485.411	2111740.761	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749484.671	2111742.661	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749485.653	2111743.056	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749482.982	2111744.461	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749481.531	2111745.3	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749481.57	2111746.054	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749480.713	2111743.773	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749481.365	2111740.95	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749478.391	2111739.03	MD-F	1	3	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749477.81	2111737.098	MD-F	1	0.25	N	1	1/16/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749476.234	2111737.004	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749475.839	2111736.594	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749474.209	2111736.232	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749470.206	2111736.439	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		7	5749471.557	2111737.777	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749471.215	2111739.391	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749471.97	2111740.55	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749470.513	2111742.035	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749472.309	2111742.512	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749473.914	2111742.147	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749475.274	2111742.847	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749474.845	2111739.001	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749476.04	2111739.838	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749478.058	2111741.097	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749477.682	2111741.742	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749478.755	2111744.499	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749477.08	2111744.494	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749477.778	2111745.382	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749478.49	2111747.025	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749478.508	2111747.684	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749477.579	2111748.379	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749479.958	2111748.964	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749480.367	2111747.583	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749483.035	2111748.01	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749483.818	2111747.818	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749483.212	2111750.408	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749480.733	2111750.98	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749482.245	2111753.723	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749483.166	2111753.39	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749482.745	2111757.281	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749481.144	2111756.833	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749479.59	2111754.293	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749480.059	2111753.158	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749479.002	2111752.766	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749477.42	2111752.855	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749475.633	2111753.437	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749474.372	2111751.62	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749473.955	2111750.843	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749474.962	2111749.859	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749474.292	2111749.049	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749476.075	2111749.008	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749476.533	2111747.388	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749474.334	2111744.961	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749471.965	2111745.313	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749470.652	2111747.784	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749471.988	2111750.495	MD-F	1	0.25	N	1	1/16/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749470.585	2111749.908	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749470.098	2111751.103	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749471.219	2111752.853	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749471.006	2111753.371	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749466.81	2111753.334	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749467.491	2111752.698	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749467.154	2111751.431	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749466.107	2111751.159	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749467.128	2111749.461	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749468.039	2111749.045	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749469.494	2111746.53	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749468.975	2111745.561	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749467.541	2111744.039	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749467.15	2111743.249	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749465.721	2111744.607	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749464.206	2111744.262	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749465.818	2111747.6	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749465.173	2111748.91	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749464.404	2111750.78	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749463.069	2111751.821	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749464.108	2111752.251	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749465.232	2111753.636	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749462.879	2111753.7	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749461.932	2111755.572	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749461.155	2111754.038	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749458.89	2111754.587	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749458.885	2111753.67	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749458.143	2111752.97	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		7	5749458.984	2111750.136	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		8	5749458.841	2111749.421	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749457.281	2111749.849	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749457.909	2111749.46	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749458.159	2111748.57	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749461.92	2111746.913	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749461.464	2111746.254	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749460.266	2111744.6	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749459.295	2111743.905	MD-F	1	3	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749458.67	2111742.107	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749456.737	2111741.886	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749454.921	2111741.951	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749454.242	2111741.319	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749453.334	2111742.798	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749452.578	2111742.729	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749450.698	2111740.909	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749449.803	2111741.639	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749448.614	2111743.295	MD-F	1	0.25	N	1	1/16/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749447.837	2111744.57	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749448.724	2111745.142	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749450.737	2111745.782	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749452.28	2111745.566	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749453.258	2111746.95	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749454.885	2111746.904	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749454.945	2111746.11	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749455.013	2111743.516	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749455.68	2111744.85	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749456.937	2111746.683	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749456.312	2111748.45	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749455.059	2111748.931	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749453.616	2111750.002	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749453.668	2111751.282	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749451.654	2111750.242	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749451.241	2111748.483	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749450.671	2111749.381	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749448.878	2111747.903	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749447.356	2111747.04	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749445.151	2111747.731	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749445.36	2111746.496	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749445.631	2111745.521	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749446.595	2111745.366	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749444.809	2111744.75	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749445.384	2111743.052	MD-F	1	3	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749446.297	2111740.8	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749448.725	2111740.116	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749447.662	2111738.26	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749446.567	2111737.648	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749444.099	2111739	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749441.984	2111738.374	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749442.53	2111737.315	MD-F	1	3	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749441.009	2111735.746	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749439.287	2111737.014	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749439.01	2111735.126	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749437.794	2111736.114	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749437.674	2111734.771	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749436.708	2111736.465	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749437.122	2111736.97	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749435.806	2111737.154	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749434.697	2111737.293	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749433.645	2111737.488	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749433.41	2111736.282	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749431.743	2111737.361	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749429.539	2111737.193	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		0	5749428.589	2111735.816	MD-F	1	0.25	N	1	1/17/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749428.881	2111735.152	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749428.582	2111733.362	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749425.982	2111732.833	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749426.344	2111733.445	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749425.626	2111734.722	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749427.281	2111737.355	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749425.492	2111736.899	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749424.433	2111736.714	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749424.183	2111736.38	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749423.098	2111734.891	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749419.697	2111734.357	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749419.17	2111735.529	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749417.293	2111735.853	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749416.598	2111736.844	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749418.068	2111737.989	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		0	5749415.46	2111738.478	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749415.65	2111739.118	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749414.117	2111737.857	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749413.162	2111738.587	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749410.198	2111738.002	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749410.651	2111736.918	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749410.02	2111734.715	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749409.181	2111735.651	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749407.608	2111737.497	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749405.884	2111736.324	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749405.123	2111738.078	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749402.59	2111737.791	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749401.653	2111735.921	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749402.881	2111735.464	MD-F	1		N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749403.877	2111735.124	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749402.762	2111729.671	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749401.562	2111729.264	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749400.98	2111731.156	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749400.355	2111731.861	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749400.131	2111733.58	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749399.288	2111733.907	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749400.288	2111738.971	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749400.01	2111740.012	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749401.727	2111741.567	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		7	5749401.507	2111744.279	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749399.207	2111745.36	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749400.16	2111747.662	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749401.974	2111749.118	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749402.41	2111746.263	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749402.542	2111744.175	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749404.737	2111743.599	MD-F	1	0.25	N	1	1/17/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749405.583	2111743.291	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749404.304	2111743.166	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749404.473	2111742.499	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749404.276	2111741.672	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749405.891	2111740.96	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749406.467	2111740.362	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749405.073	2111740.066	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749409.51	2111738.552	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749409.883	2111741.419	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749408.646	2111741.71	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749411.197	2111740.792	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749410.872	2111742.729	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749407.692	2111743.261	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749405.481	2111745.625	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749405.946	2111746.578	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749406.199	2111748.134	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749407.859	2111746.989	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749409.856	2111747.884	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749411.528	2111748.904	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749414.158	2111749.925	MD-F	1	3	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749415.197	2111748.384	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749412.343	2111747.422	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749412.867	2111743.67	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749413.277	2111742.339	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749414.229	2111741.872	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749416.255	2111742.448	MD-F	2	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749417.315	2111740.259	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749419.804	2111740.855	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749420.17	2111739.214	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749421.659	2111737.598	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		7	5749422.332	2111738.192	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749422.918	2111737.438	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749420.536	2111736.807	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749422.706	2111740.917	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749423.51	2111740.407	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749424.87	2111743.636	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749424.193	2111745.487	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749423.24	2111743.69	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749420.355	2111742.95	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749419.267	2111743.144	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749418.684	2111744.341	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749417.725	2111746.79	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749418.136	2111747.537	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749417.307	2111747.889	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749416.416	2111750.852	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749419.419	2111748.698	MD-F	1	0.5	N	1	1/17/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749421.139	2111746.649	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749422.92	2111746.558	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749424.283	2111747.694	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749425.012	2111748.086	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749425.345	2111748.859	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749426.247	2111748.234	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749426.189	2111747.72	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749428.751	2111749.29	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749429.258	2111748.886	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749430.05	2111749.319	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749429.493	2111747.742	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749431.743	2111747.052	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749432.531	2111748.17	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749429.399	2111744.647	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749429.848	2111743.579	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749430.392	2111741.944	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		7	5749428.766	2111741.616	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749427.827	2111739.903	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		8	5749427.049	2111739.294	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749429.615	2111739.778	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749429.82	2111738.948	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749432.099	2111739.63	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749432.423	2111740.861	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		7	5749432.345	2111741.932	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749434.228	2111744.437	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749433.742	2111742.666	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749433.858	2111741.26	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749433.477	2111740.344	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749434.039	2111740.663	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		8	5749435.665	2111738.628	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749437.781	2111738.659	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		8	5749438.125	2111737.157	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749438.697	2111740.328	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749439.4	2111739.969	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749440.608	2111739.87	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749441.424	2111740.168	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		7	5749443.21	2111741.542	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749442.015	2111742.162	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749439.627	2111742.228	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749437.634	2111741.155	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749436.92	2111741.282	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749437.063	2111742.099	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749436.639	2111743.509	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749438.762	2111743.013	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749441.758	2111745.159	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749442.639	2111747.532	MD-F	1	0.25	N	1	1/17/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749443.489	2111747.638	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749443.025	2111748.918	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749443.98	2111748.572	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749442.348	2111750.419	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749444.879	2111749.769	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749447.482	2111751.179	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749445.808	2111752.848	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749447.184	2111752.523	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749448.053	2111752.485	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749447.074	2111753.934	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749448.178	2111753.57	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749449.768	2111753.587	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749450.129	2111750.72	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749450.852	2111751.623	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749451.261	2111752.608	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749451.487	2111753.467	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749452.9	2111754.125	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		7	5749454.299	2111753.974	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749455.78	2111751.368	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749457.133	2111752.057	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749456.333	2111755.655	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749457.632	2111756.929	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749457.299	2111755.066	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749458.173	2111756.168	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749462.055	2111757.644	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749466.01	2111754.957	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749471.034	2111755.857	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749472.566	2111754.366	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749474.184	2111755.081	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749476.729	2111757.245	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749474.926	2111758.056	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749481.764	2111760.973	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749481.927	2111762.671	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749480.794	2111763.341	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749481.771	2111765.316	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749480.88	2111765.549	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749480.198	2111766.795	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749479.971	2111767.184	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749480.838	2111767.532	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749479.262	2111767.876	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749478.538	2111767.641	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749477.74	2111768.09	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749477.098	2111766.805	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749476.046	2111767.14	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749476.653	2111765.399	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749477.576	2111764.052	MD-F	1	0.25	N	1	1/17/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749478.202	2111763.43	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749479.294	2111763.001	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749477.062	2111762.336	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749474.482	2111765.163	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749473.63	2111763.931	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749472.061	2111764.662	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749470.321	2111764.648	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749473.842	2111761.368	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749472.106	2111761.685	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749470.914	2111759.758	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749470.785	2111758.913	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749470.283	2111758.031	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749469.335	2111759.913	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749468.685	2111759.552	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749467.846	2111757.754	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749466.851	2111759.788	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749467.194	2111760.771	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749467.738	2111761.354	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749469.145	2111763.198	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749467.612	2111764.202	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749465.383	2111765.133	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749464.523	2111764.085	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749464.716	2111762.419	MD-F	1	3	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749465.368	2111761.433	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749464.616	2111761.514	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749464.355	2111759.703	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749463.295	2111759.31	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749462.284	2111760.81	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749461.737	2111760.396	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749462.244	2111762.654	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749461.49	2111764.729	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749461.39	2111765.76	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749459.604	2111764.406	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749460.082	2111767.06	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749458.462	2111766.095	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749456.929	2111765.337	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749454.701	2111766.189	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749455.123	2111765.231	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749453.485	2111764.944	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749455.745	2111762.945	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749454.936	2111760.961	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749457.848	2111760.918	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749458.461	2111760.989	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749456.446	2111758.459	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749453.407	2111758.002	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749451.57	2111756.448	MD-F	1	0.25	N	1	1/17/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749449.706	2111755.288	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749449.105	2111756.869	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749448.3	2111757.815	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749449.749	2111758.692	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749450.554	2111760.049	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749450.145	2111760.36	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749450.842	2111761.136	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749451.039	2111761.98	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749450.694	2111763.277	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749450.096	2111765.865	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749451.586	2111767.092	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749450.934	2111767.939	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749448.299	2111765.378	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749444.97	2111767.661	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749444.329	2111767.233	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749445.159	2111766.377	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749445.569	2111765.984	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749446.013	2111765.061	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749444.913	2111764.683	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749444.422	2111762.712	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749445.388	2111762.276	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749446.154	2111761.053	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749447.118	2111760.873	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749447.922	2111760.56	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749446.114	2111759.597	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749445.122	2111760.234	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749444.306	2111759.999	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749445.899	2111758.05	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749446.854	2111756.11	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		8	5749446.426	2111755.154	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749444.829	2111756.095	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749445.192	2111754.809	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749443.167	2111752.461	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749440.848	2111751.002	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749439.448	2111750.714	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749438.764	2111750.11	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749439.33	2111748.695	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749436.717	2111750.251	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749437.07	2111749.563	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749436.08	2111748.056	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749434.151	2111749.3	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749433.523	2111750.099	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749434.218	2111751.494	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749435.37	2111750.817	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749435.471	2111752.015	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749435.242	2111753.164	MD-F	1	0.25	N	1	1/17/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749436.257	2111753.934	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749436.882	2111754.51	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749437.5	2111753.239	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749436.344	2111752.105	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749437.25	2111751.955	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749438.45	2111753.063	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749439.476	2111752.355	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749441.23	2111753.743	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749440.913	2111754.513	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749441.925	2111756.169	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749439.764	2111756.285	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749441.075	2111757.419	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749442.523	2111758.148	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749442.635	2111759.591	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749439.814	2111759.507	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749440.185	2111760.743	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749441.897	2111761.652	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749440.515	2111762.745	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749439.938	2111763.245	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749441.998	2111764.431	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749443.595	2111765.118	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749443.607	2111768.47	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749441.07	2111765.992	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749440.435	2111766.928	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		10	5749440.697	2111765.725	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749441.753	2111769.461	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749439.909	2111769.265	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749439.431	2111769.864	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749437.522	2111769.186	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749437.247	2111767.523	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749437.586	2111764.836	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749436.478	2111765.693	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749436.672	2111764.602	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749438.665	2111763.242	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749438.42	2111762.243	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749436.662	2111763.648	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749436.084	2111763.277	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749435.947	2111760.081	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749437.229	2111758.758	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749437.601	2111755.857	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749435.984	2111756.738	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749435.445	2111758	MD-F	1	3	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749432.746	2111758.178	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749430.797	2111755.686	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749429.967	2111755.419	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749429.942	2111754.615	MD-F	1	0.25	N	1	1/17/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749432.686	2111753.064	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749431.969	2111750.431	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749431.191	2111750.053	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749430.12	2111750.592	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749429.418	2111752.853	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749428.702	2111751.912	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749425.67	2111751.39	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749425.051	2111749.915	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749424.201	2111750.541	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749423.137	2111751.339	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749422.385	2111750.052	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749422.762	2111748.907	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749422.421	2111748.714	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749421.91	2111749.205	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749421.073	2111750.897	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749422.102	2111753.315	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749422.6	2111754.142	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749423.739	2111753.883	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749425.095	2111752.994	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749424.733	2111755.194	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749422.753	2111756.4	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749424.923	2111756.348	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749425.18	2111757.483	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749428.217	2111756.924	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749427.082	2111759.781	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749427.915	2111759.672	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749429.718	2111759.367	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749432.125	2111760.033	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749433.092	2111761.211	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749434.092	2111762.435	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749434.108	2111763.802	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749434.592	2111764.842	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749433.711	2111765.44	MD-F	1	3	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749434.89	2111767.188	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749435.897	2111769.485	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749435.207	2111769.464	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749432.551	2111769.473	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749430.816	2111769.538	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749430.173	2111768.427	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749429.746	2111767.801	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749429.169	2111768.987	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749431.626	2111765.044	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749432.267	2111764.079	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749430.537	2111764.424	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749430.034	2111763.406	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749431.257	2111763.044	MD-F	1	0.25	N	1	1/17/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749430.087	2111762.448	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749430.171	2111761.785	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749426.881	2111764.785	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749425.93	2111765.465	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749425.265	2111764.48	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749424.541	2111763.087	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749423.039	2111765.842	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749423.109	2111764.42	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749423.045	2111763.715	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749421.854	2111763.649	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749419.716	2111762.502	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749419.923	2111761.759	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749419.322	2111759.917	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749419.012	2111758.183	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749420.968	2111758.301	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749420.418	2111756.14	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749419.99	2111755.172	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749419.426	2111753.254	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749418.653	2111752.232	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749412.449	2111754.379	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749412.916	2111755.933	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749413.515	2111755.624	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749413.822	2111755.201	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749415.266	2111754.345	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749415.456	2111755.547	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749416.759	2111755.398	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749416.955	2111758.388	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749415.669	2111761.139	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749417.468	2111761.742	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749418.75	2111764.39	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749417.785	2111765.197	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749417.045	2111764.112	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749415.667	2111764.696	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749414.822	2111765.654	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749413.921	2111765.59	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749412.888	2111764.04	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749413.734	2111763.72	MD-F	1		N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749414.381	2111763.89	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749415.25	2111762.946	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749413.158	2111762.672	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749411.972	2111763.042	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749410.367	2111763.621	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749412.112	2111759.136	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749412.489	2111758.628	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749411.923	2111757.369	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749410.406	2111756.334	MD-F	1	0.25	N	1	1/17/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749411.173	2111756.335	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749409.051	2111755.267	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749409.964	2111754.705	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749408.725	2111754.249	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749409.717	2111753.711	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749408.89	2111753.437	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749409.294	2111750.907	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749407.912	2111751.064	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749407.893	2111749.803	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749405.849	2111751.504	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749405.599	2111750.581	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749404.195	2111751.145	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749402.981	2111750.868	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749400.337	2111751.589	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749400.093	2111753.616	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749399.882	2111757.566	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749401.487	2111756.845	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749403.955	2111752.836	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749405.368	2111753.907	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749405.649	2111753.337	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749405.617	2111755.453	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749407.362	2111754.396	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749407.405	2111757.454	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749406.481	2111758.562	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749408.579	2111759.234	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749403.487	2111760.011	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749404.672	2111759.96	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749405.935	2111760.21	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749406.935	2111761.384	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749405.762	2111761.555	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749405.135	2111762.306	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749404.688	2111762.883	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749405.345	2111763.32	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749404.575	2111764.293	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749403.426	2111765.114	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749402.746	2111764.385	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749402.209	2111764.29	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749402.386	2111762.357	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749400.882	2111763.64	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749400.915	2111764.981	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749400.03	2111765.394	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749400.017	2111767.52	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749401.855	2111765.4	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749402.452	2111765.518	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749403.048	2111767.039	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749403.513	2111767.584	MD-F	1	0.5	N	1	1/17/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749404.538	2111766.884	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749405.51	2111767.246	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749404.378	2111765.357	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749406.595	2111764.677	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749407.998	2111763.993	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749408.771	2111761.835	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749408.064	2111766.89	MD-F	1	3	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749399.423	2111771.495	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749400.193	2111771.96	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749400.859	2111771.22	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749401.295	2111771.094	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749401.445	2111770.302	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749401.844	2111769.578	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749402.005	2111770.621	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749402.526	2111771.653	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749401.276	2111773.221	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749401.936	2111774.005	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749402.81	2111772.481	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749403.588	2111772.398	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749404.264	2111772.873	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749405.341	2111772.327	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749404.384	2111770.927	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749405.274	2111770.567	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749405.638	2111770.147	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749405.782	2111769.864	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749406.716	2111769.786	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749408.367	2111769.612	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749409.095	2111769.477	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749408.904	2111772.445	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749410.165	2111773.161	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749409.341	2111774.089	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749407.344	2111771.732	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749406.827	2111772.349	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749406.944	2111772.845	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749406.039	2111773.092	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749405.843	2111774.195	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		0	5749406.727	2111774.571	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749406.479	2111775.634	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749407.301	2111776.197	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749406.159	2111776.923	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749405.466	2111776.118	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749404.626	2111776.089	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749399.898	2111776.215	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749402.742	2111779.586	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749403.641	2111779.929	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749403.824	2111782.25	MD-F	1	0.25	N	1	1/18/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749404.354	2111779.041	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749405.672	2111779.15	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749406.763	2111779.279	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749407.796	2111777.927	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749409.41	2111776.226	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749410.72	2111776.019	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749410.117	2111777.691	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749410.162	2111779.844	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749411.371	2111779.989	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749407.778	2111782.067	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749411.181	2111782.004	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749412.276	2111781.435	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749413.366	2111780.54	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749414.754	2111783.605	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749414.212	2111784.522	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749414.987	2111785.281	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749414.675	2111786.442	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749412.574	2111785.486	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749411.893	2111784.091	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749409.097	2111784.263	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749408.507	2111785.678	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749407.243	2111786.733	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749406.544	2111784.496	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749404.243	2111786.369	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749404.23	2111788.685	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749402.328	2111787.364	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749401.749	2111785.737	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749401.21	2111784.4	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749404.118	2111703.222	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749403.645	2111703.693	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749405.102	2111703.805	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749406.249	2111704.631	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749408.018	2111705.381	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749408.812	2111703.616	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749409.17	2111702.604	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749409.6	2111701.726	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749409.595	2111704.193	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749410.38	2111704.665	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749412.397	2111702.206	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749413.089	2111701.843	MD-F	1	3	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749414.514	2111701.817	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749416.125	2111704.475	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749415.512	2111706.764	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749414.227	2111706.389	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749412.93	2111705.616	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749413.796	2111707.506	MD-F	1	0.25	N	1	1/18/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749414.578	2111708.657	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749413.248	2111708.719	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749412.393	2111709.226	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749412.205	2111706.105	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749411.577	2111706.318	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749410.795	2111705.767	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749408.318	2111708.568	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749407.671	2111708.962	MD-F	1	3	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749406.555	2111708.027	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749403.087	2111707.1	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749405.092	2111709.79	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749405.788	2111711.04	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749406.298	2111713.278	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749407.201	2111712.965	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749406.904	2111712.008	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749407.97	2111712.469	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749407.905	2111711.545	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749409.102	2111710.864	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749411.004	2111711.35	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749408.269	2111714.325	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749411.387	2111713.353	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749412.106	2111714.22	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749411.484	2111716.008	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749414.293	2111713.011	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749413.578	2111711.702	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749415.593	2111711.336	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749416.721	2111710.572	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749417.838	2111711.406	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749418.801	2111711.944	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749419.373	2111712.515	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749418.527	2111713.174	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749417.206	2111714.752	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749415.191	2111716.173	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749417.929	2111716.23	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749418.712	2111715.873	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749419.435	2111715.492	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		9	5749420.251	2111715.976	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		9	5749420.445	2111714.636	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749422.343	2111714.046	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749423.312	2111712.753	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749421.852	2111712.119	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749420.593	2111709.292	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749421.304	2111709.281	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749420.515	2111707.384	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749421.132	2111706.982	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749420.354	2111706.324	MD-F	1	0.25	N	1	1/18/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749421.1	2111705.308	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749418.332	2111704.49	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		7	5749419.625	2111703.891	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		9	5749421.05	2111703.943	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		10	5749420.189	2111701.335	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT			5749422.715	2111701.101	MD-F			N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749423.795	2111701.635	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749423.222	2111704.467	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749423.72	2111704.657	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749425.628	2111705.636	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749424.668	2111709.785	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749426.581	2111711.807	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749427.738	2111711.322	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749426.858	2111714.785	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749427.587	2111714.261	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749427.877	2111715.057	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749428.613	2111714.835	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749429.104	2111715.922	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749429.826	2111715.151	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749430.663	2111715.345	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749433.1	2111716.171	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749434.272	2111717.209	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749435.522	2111718.72	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749436.521	2111718.987	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749437.432	2111721.123	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749439.08	2111720.277	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749438.705	2111719.296	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749442.7	2111720.002	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749442.9	2111718.93	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749441.095	2111718.428	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749439.714	2111718.16	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749438.488	2111717.072	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749437.6	2111716.711	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749435.602	2111714.426	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749435.116	2111712.437	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749433.908	2111710.415	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749432.268	2111711.778	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749430.555	2111712.009	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749431.359	2111711.006	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749434.499	2111707.095	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749433.476	2111706.783	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749432.178	2111705.309	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749431.345	2111707.291	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749427.333	2111704.723	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749426.053	2111704.741	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749425.725	2111702.943	MD-F	1	0.25	N	1	1/18/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749427.561	2111703.419	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749427.752	2111701.638	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749427.503	2111700.873	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749430.936	2111701.377	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749432.137	2111702.51	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749433.083	2111701.743	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749435.525	2111703.024	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749435.868	2111706.69	MD-F	1	3	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749436.501	2111707.29	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749438.101	2111706.532	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749439.225	2111706.511	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		7	5749440.164	2111706.137	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749437.917	2111705.33	MD-F	1	3	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749437.948	2111704.3	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749439.306	2111703.577	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749438.003	2111701.514	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		8	5749439.261	2111701.305	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749440.299	2111700.663	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749440.454	2111702.439	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749442.211	2111705.796	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749444.855	2111705.56	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749445.884	2111704.347	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749446.978	2111705.467	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749448.419	2111705.778	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749448.547	2111705.283	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749449.809	2111704.811	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749450.497	2111705.033	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749452.151	2111705.529	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749451.356	2111702.947	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749453.478	2111702.902	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749453.566	2111703.894	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749454.791	2111704.78	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749457.112	2111704.035	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749459.19	2111704.062	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749462.37	2111705.273	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749463.044	2111706.343	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749462.651	2111706.959	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749456.812	2111707.122	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749458.426	2111707.413	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749461.071	2111708.154	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG			5749460.345	2111710.176	MD-F			N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749460.308	2111711.538	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749457.72	2111710.875	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749457.351	2111711.855	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749456.296	2111712.121	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749458.295	2111711.823	MD-F	1	0.25	N	1	1/18/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749458.917	2111714.037	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749456.051	2111714.931	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749455.3	2111714.087	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749452.201	2111713.793	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749453.297	2111713.043	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749454.133	2111711.226	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749454.351	2111709.163	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749452.839	2111707.658	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749452.414	2111706.915	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749451.337	2111708.273	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749449.785	2111708.157	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749449.085	2111708.694	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749447.003	2111709.283	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749446.256	2111709.825	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749445.24	2111710.532	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749445.063	2111711.892	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749443.37	2111709.919	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749442.669	2111710.778	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749442.141	2111710.871	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749440.221	2111708.754	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749438.073	2111709.233	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749438.474	2111713.648	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749440.976	2111712.859	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749444.089	2111713.153	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749444.408	2111714.086	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749445.343	2111713.541	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749446.269	2111714.716	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749446.523	2111716.89	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749446.838	2111716.086	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749446.764	2111713.379	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749447.726	2111712.865	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749450.141	2111712.019	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749450.503	2111716.597	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749451.729	2111717.073	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749453.248	2111717.693	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749453.344	2111718.928	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749448.147	2111719.317	MD-F	1	0.5	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749447.705	2111720.344	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749449.49	2111722.401	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749448.539	2111724.719	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749450.623	2111724.158	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749451.148	2111722.862	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749455.82	2111721.033	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749457.278	2111721.365	MD-F	1	0.5	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749455.779	2111719.977	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749455.236	2111717.243	MD-F	1	0.25	N	1	1/22/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749456.547	2111717.431	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		10	5749457.643	2111718.607	MD-E	1	7.5	N	0	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749460.248	2111719.648	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749460.695	2111720.765	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749461.902	2111720.938	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749459.33	2111722.676	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749463.286	2111722.412	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749463.042	2111719.728	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749464.968	2111719.968	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749465.966	2111721.968	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749466.947	2111721.145	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749466.387	2111718.878	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749467.014	2111717.625	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749469.052	2111720.971	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		7	5749470.927	2111719.688	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749473.746	2111718.632	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		7	5749473.298	2111717.728	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		8	5749474.629	2111715.003	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749473.782	2111714.43	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749472.197	2111715.696	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749471.958	2111714.25	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749471.183	2111714.306	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749470.196	2111714.827	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		8	5749470.09	2111714.002	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749467.452	2111714.801	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749466.919	2111714.654	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		7	5749466.745	2111715.047	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749466.098	2111713.141	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749465.842	2111714.668	MD-F	1	3	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749464.741	2111714.22	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749462.659	2111716.729	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749461.168	2111715.318	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749463.563	2111713.144	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749465.639	2111710.204	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749467.711	2111710.489	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749468.741	2111710.767	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749468.921	2111709.409	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749470.222	2111709.213	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749468.673	2111708.183	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749469.043	2111706.478	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749466.053	2111707.603	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749464.858	2111706.287	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749467.176	2111704.776	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749466.678	2111704.064	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749465.276	2111703.546	MD-F	1	0.25	N	1	1/18/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749463.132	2111702.079	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749464.106	2111700.761	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749465.804	2111701.518	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749469.403	2111700.303	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749469.133	2111704.162	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749470.035	2111704.021	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749470.945	2111702.997	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749471.926	2111704.092	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749473.278	2111705.867	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749472.624	2111704.658	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749473.369	2111703.98	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749475.452	2111703.241	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749478.515	2111703.913	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749479.772	2111705.647	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749479.648	2111708.051	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749476.664	2111708.455	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749475.707	2111707.231	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749473.472	2111708.825	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749475.508	2111710.135	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749476.901	2111710.941	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749477.847	2111709.531	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749479.833	2111711.162	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749477.932	2111712.866	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749480.1	2111713.141	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749479.854	2111714.899	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749476.966	2111714.916	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749476.697	2111714.436	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749475.45	2111713.679	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749476.044	2111715.062	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749476.575	2111716.324	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749475.642	2111717.016	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749475.755	2111718.071	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749475.57	2111719.283	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749476.764	2111719.382	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749477.556	2111719.059	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749478.019	2111719.404	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749478.76	2111718.749	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749478.396	2111717.713	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749477.791	2111717.085	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749477.456	2111716.331	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749480.944	2111716.658	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749482.84	2111717.103	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749486.079	2111717.317	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749485.564	2111717.97	MD-F	1	3	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749486.676	2111720.423	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749481.947	2111721.208	MD-F	1	0.25	N	1	1/18/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749483.028	2111723.629	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749481.611	2111723.206	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749480.781	2111721.716	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749480.682	2111720.339	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749478.389	2111720.548	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749475.647	2111721.428	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749472.667	2111722.447	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749414.94	2111778.664	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749415.786	2111779.649	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749416.13	2111781.465	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749417.405	2111779.427	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749417.25	2111780.996	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749418.458	2111780.791	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749417.399	2111777.598	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749419.128	2111778.34	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749419.801	2111777.953	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749420.159	2111780.302	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749422.878	2111780.67	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749422.291	2111779.388	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749422.668	2111777.737	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749423.236	2111776.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749421.742	2111775.985	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749423.258	2111775.696	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749421.622	2111774.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749423.806	2111772.748	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749424.247	2111777.11	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749425.717	2111776.333	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749426.111	2111772.862	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749424.241	2111779.722	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749423.681	2111782.354	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749422.516	2111784.124	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749423.018	2111783.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749420.441	2111784.63	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749417.858	2111784.278	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749418.222	2111785.657	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749421.781	2111786.224	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749421.901	2111788.354	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749423.829	2111788.878	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749415.477	2111790.625	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749414.546	2111792.076	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749414.913	2111793.356	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		7	5749415.88	2111795.472	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749414.045	2111796.739	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749414.816	2111798.13	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749416.296	2111800.099	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749412.558	2111797.961	MD-F	1	0.25	N	1	1/23/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		12	5749412.198	2111796.642	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749410.994	2111798.266	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749408.816	2111796.699	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749407.74	2111795.477	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749408.39	2111799.51	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749405.796	2111799.945	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749404.497	2111800.865	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749402.381	2111795.431	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749401.5	2111796.756	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749399.932	2111794.592	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749400.973	2111792.491	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749401.973	2111791.981	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749401.887	2111790.282	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749403.486	2111789.983	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749403.983	2111791.41	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749406.033	2111791.257	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749406.96	2111792.536	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749407.862	2111792.627	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749408.638	2111790.914	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749410.582	2111792.794	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749410.897	2111791.364	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749412.462	2111792.796	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749412.498	2111792.129	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749411.153	2111790.169	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749410.088	2111789.021	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749411.691	2111787.68	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749413.196	2111788.613	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749399.985	2111785.458	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749399.61	2111784.258	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749401.893	2111783.454	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		9	5749400.028	2111782.463	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749469.017	2111723.44	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749467.838	2111723.989	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749471.122	2111725.918	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749472.771	2111725.441	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749471.936	2111724.624	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749471.642	2111723.862	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749473.9	2111724.105	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749475.742	2111724.2	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749475.868	2111725.438	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749477.359	2111726.442	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749471.591	2111728.058	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749473.69	2111728.502	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749475.977	2111728.375	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749476.651	2111728.674	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749477.041	2111729.577	MD-F	1	0.25	N	1	1/18/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749476.096	2111730.454	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		8	5749478.762	2111728.002	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749479.513	2111728.98	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749480.562	2111727.027	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749481.974	2111725.827	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749484.131	2111724.518	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749483.941	2111726.181	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749482.426	2111727.998	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749483.526	2111728.326	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749483.945	2111729.278	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749481.655	2111729.785	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749482.301	2111730.369	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749480.488	2111730.901	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749482.898	2111731.238	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749483.502	2111731.008	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749484.488	2111731.007	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		8	5749485.02	2111732.7	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749487.396	2111731.782	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749486.529	2111730.181	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749485.886	2111726.803	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749487.811	2111728.183	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749488.064	2111729	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749492.206	2111728.362	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749490.911	2111729.12	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749490.786	2111732.241	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749490.194	2111734.013	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749493.338	2111732.978	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749494.631	2111734.303	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749495.818	2111734.843	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749496.741	2111734.343	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749496.713	2111731.128	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749495.374	2111730.199	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749494.635	2111729.236	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749495.541	2111727.647	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749496.329	2111725.228	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749495.078	2111725.279	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749493.815	2111724.539	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749493.54	2111725.474	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749492.909	2111726.497	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749490.764	2111724.763	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749489.501	2111723.623	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749487.661	2111725	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749486.339	2111725.011	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749486.845	2111722.61	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749489.88	2111721.481	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749489.019	2111720.144	MD-F	1	0.25	N	1	1/18/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749488.274	2111719.839	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749489.192	2111717.1	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749489.804	2111718.455	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749490.876	2111718.504	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		10	5749490.844	2111719.597	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749492.527	2111721.034	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749494.252	2111721.863	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749494.978	2111721.868	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749495.696	2111721.404	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749496.247	2111720.531	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749494.578	2111717.434	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749496.284	2111717.673	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749498.036	2111717.626	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749498.147	2111715.273	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749498.542	2111712.647	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749497.635	2111713.445	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749496.173	2111712.614	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749493.473	2111710.916	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749494.59	2111710.036	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749494.21	2111708.892	MD-F	1	3	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749493.217	2111708.229	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749492.53	2111707.776	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749491.704	2111708.094	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749492.423	2111711.468	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749492.276	2111712.518	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749489.734	2111712.459	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749490.887	2111714.649	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749487.133	2111712.714	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749486.698	2111710.716	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749487.231	2111708.887	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749482.759	2111711.437	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749483.607	2111710.489	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749482.475	2111708.763	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749482.316	2111706.937	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749484.37	2111707.707	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749485.07	2111707.024	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749484.129	2111705.089	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749483.584	2111704.761	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749485.445	2111703.523	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749486.091	2111705.186	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749487.124	2111704.717	MD-F	1	3	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749487.991	2111706.913	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749488.501	2111705.004	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749490.762	2111705.782	MD-F	1	3	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749491.929	2111706.526	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749492.638	2111706.295	MD-F	1	0.25	N	1	1/18/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749491.857	2111704.345	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749492.787	2111704.985	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749494.519	2111705.167	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749496.481	2111704.603	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749498.889	2111704.426	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749497.211	2111722.555	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749497.87	2111724.266	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749497.806	2111725.799	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749499.503	2111725.508	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749499.069	2111727.558	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749499.302	2111728.504	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749498.905	2111731.22	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749498.947	2111732.82	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749498.91	2111734.112	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749498.363	2111734.995	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749497.343	2111735.654	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749497.246	2111736.746	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749496.639	2111736.864	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749497.13	2111737.883	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749495.893	2111738.019	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749494.25	2111737.27	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749493.626	2111737.822	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749496.593	2111740.468	MD-F	1	3	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749498.295	2111739.152	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749499.961	2111736.696	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749498.401	2111746.019	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749498.034	2111742.419	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749498.629	2111744.194	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749496.7	2111744.206	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749494.586	2111745.169	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749494.953	2111742.891	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749491.905	2111740.723	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749491.505	2111741.619	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749491.084	2111739.957	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749489.995	2111738.959	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749489.031	2111740.291	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749489.874	2111742.199	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749489.396	2111743.717	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749487.695	2111743.941	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749492.619	2111744.742	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749492.564	2111745.268	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749491.548	2111746.634	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749490.301	2111748.211	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749488.634	2111747.538	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749488.863	2111746.454	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749487.258	2111746.931	MD-F	1	0.25	N	1	1/18/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749485.945	2111747.774	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749484.756	2111749.599	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749486.636	2111749.255	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749487.347	2111749.036	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749487.619	2111750.6	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749488.519	2111751.626	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749486.574	2111753.956	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749485.699	2111756.024	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749486.905	2111756.381	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749488.525	2111756.195	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749488.095	2111754.696	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749491.767	2111755.908	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749494.994	2111756.097	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749495.118	2111752.271	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749494.665	2111750.269	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749493.597	2111749.795	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749492.558	2111749.896	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749493.734	2111748.493	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749495.389	2111747.39	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749496.215	2111748.035	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749496.401	2111749.32	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749497.733	2111751.672	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749498.507	2111751.411	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749498.076	2111755.02	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749499.821	2111757.724	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749497.252	2111758.118	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749495.872	2111758.12	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749492.745	2111760.205	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749492.245	2111762.588	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749493.624	2111763.496	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749494.64	2111762.183	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749496.333	2111762.743	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749496.533	2111760.709	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749498.559	2111760.207	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749499.296	2111760.699	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749499.528	2111762.938	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749499.671	2111763.829	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749499.664	2111765.098	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749499.973	2111773.235	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749499.185	2111771.374	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749499.881	2111766.837	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749498.98	2111767.051	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749498.977	2111765.899	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749497.223	2111766.339	MD-F	1	0.5	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749496.463	2111765.1	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749495.83	2111765.597	MD-F	1	0.25	N	1	1/22/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749493.856	2111765.103	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749494.486	2111765.696	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749495.734	2111767.581	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749496.799	2111768.966	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749497.448	2111769.822	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749496.118	2111769.414	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749494.764	2111769.549	MD-F	1	0.5	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749492.881	2111767.562	MD-F	1	3	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749490.855	2111768.737	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749488.657	2111769.126	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		8	5749487.319	2111767	MD-F	1	0.5	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749486.177	2111765.211	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749487.661	2111765.326	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749488.455	2111766.379	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749488.852	2111767.077	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749489.617	2111765.964	MD-F	1	0.5	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749491.956	2111767.014	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749492.378	2111766.414	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749490.908	2111765.006	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749491.098	2111764.088	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749488.735	2111764.107	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749489.841	2111761.555	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749487.857	2111761.667	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749484.989	2111760.573	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749485.162	2111761.649	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749486.13	2111762.671	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749485.979	2111764.264	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749484.562	2111764.543	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749483.18	2111766.511	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749482.612	2111767.475	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749482.258	2111768.31	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749483.82	2111768.715	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749484.154	2111770.557	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749487.928	2111771.688	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749485.668	2111772.849	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749481.358	2111773.162	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749477.809	2111772.874	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749480.055	2111774.559	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749481.145	2111775.973	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749482.655	2111775.624	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749482.951	2111777.608	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749485.035	2111778.479	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749484.201	2111779.285	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749483.19	2111778.665	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749479.556	2111778.045	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749480.873	2111778.756	MD-F	1	0.25	N	1	1/22/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749481.598	2111780.175	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749479.81	2111781.374	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749478.763	2111783.106	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749480.028	2111783.061	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749479.085	2111785.328	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749480.099	2111785.669	MD-F	1	0.5	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749479.357	2111787.695	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749481.246	2111788.008	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749478.063	2111792.98	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749480.029	2111792.716	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749481.783	2111791.25	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749483.255	2111789.375	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749484.112	2111790.552	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749484.83	2111789.231	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749486.663	2111791.564	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749488.158	2111790.198	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749487.697	2111789.255	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749487.944	2111788.383	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749489.398	2111786.746	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749489.987	2111788.416	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749490.447	2111792.796	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749491.461	2111792.168	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749492.966	2111790.875	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749494.803	2111788.549	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749494.397	2111788.259	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749493.274	2111785.741	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749495.16	2111784.628	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749493.019	2111783.556	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749492.034	2111783.833	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749491.786	2111784.946	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749491.198	2111782.534	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749491.672	2111781.438	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749492.285	2111779.127	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749490.861	2111780.391	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749489.108	2111782.898	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749488.028	2111782.202	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749485.449	2111782.373	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749484.548	2111783.282	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749482.515	2111785.317	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749481.894	2111783.147	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749486.089	2111779.489	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749486.907	2111779.499	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749488.925	2111777.721	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749488.623	2111776.529	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749487.723	2111776.871	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749487.06	2111776.667	MD-F	1	0.25	N	1	1/22/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749485.872	2111776.108	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749485.935	2111775.092	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749487.081	2111774.73	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749487.973	2111775.438	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749489.513	2111775.394	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749490.569	2111775.414	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749489.118	2111773.129	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749490.215	2111772.521	MD-F	1	3	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749490.895	2111772.287	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749492.255	2111775.613	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749493.944	2111777.482	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749493.963	2111775.584	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749493.805	2111774.471	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749496.466	2111774.586	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749498.076	2111777.577	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749496.957	2111778.66	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749494.056	2111781.338	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749495.636	2111781.157	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749496.34	2111780.952	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749497.42	2111780.536	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749498.956	2111782.39	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749497.749	2111785.326	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749499.383	2111785.735	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749499.562	2111783.822	MD-F	1	3	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749499.709	2111775.222	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749499.838	2111794.721	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749499.171	2111791.937	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749498.693	2111791.882	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749496.592	2111794.319	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749499.625	2111799.113	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749498.824	2111798.143	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749498.092	2111799.488	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749496.579	2111800.108	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749495.489	2111799.547	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749493.793	2111799.032	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749493.583	2111798.04	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749492.558	2111796.94	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749489.898	2111798.495	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749490.466	2111799.481	MD-F	1	3	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749487.112	2111800.27	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749486.223	2111798.256	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749484.452	2111800.449	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749482.128	2111799.244	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749480.327	2111796.663	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749479.884	2111797.678	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749478.293	2111798.342	MD-F	1	0.5	N	1	1/22/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT			5749477.828	2111799.034	MD-F			N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749475.148	2111798.684	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749472.631	2111798.183	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749471.437	2111797.719	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749470.053	2111798.772	MD-F	1	3	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749469.35	2111794.936	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749468.289	2111794.424	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749467.147	2111795.889	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749466.296	2111795.826	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749464.734	2111794.979	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749465.925	2111796.822	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749464.619	2111797.585	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749465.188	2111798.723	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749466.43	2111798.667	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749463.703	2111800.365	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749462.036	2111798.983	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749460.901	2111798.664	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749458.574	2111800.548	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749458.408	2111798.8	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749460.199	2111797.206	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749460.76	2111794.325	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749458.191	2111791.577	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749459.467	2111791.596	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749461.272	2111792.749	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749462.488	2111792.087	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749463.593	2111793.335	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749466.425	2111792.09	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749465.632	2111791.903	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749464.952	2111789.506	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749469.385	2111792.115	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749470.067	2111791.772	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749471.39	2111792.147	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749472.838	2111791.233	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749468.502	2111789.832	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749466.966	2111788.056	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749468.546	2111786.492	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749466.506	2111784.756	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749464.02	2111785.495	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749462.503	2111786.385	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749460.022	2111786.53	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749459.597	2111785.567	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749458.66	2111785.615	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749460.979	2111784.213	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749462.53	2111783.386	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749460.766	2111782.548	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749461.763	2111781.626	MD-F	1	0.25	N	1	1/22/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749462.177	2111781.083	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		8	5749463.029	2111779.455	MD-E	1	7.5	N	0	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749463.211	2111781.965	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749464.412	2111783.094	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749465.554	2111782.971	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749468.204	2111783.187	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749469.212	2111782.359	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749466.293	2111781.776	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749465.677	2111780.245	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749467.408	2111780.402	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749469.296	2111779.856	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749468.928	2111779.496	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749468.739	2111777.294	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749466.63	2111774.02	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749469.977	2111774.873	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749470.007	2111777.134	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749471.125	2111780.119	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749471.958	2111778.381	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749472.321	2111777.637	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749473.422	2111777.686	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749474.182	2111778.382	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749473.409	2111778.939	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749472.442	2111781.41	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749470.916	2111784	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749469.712	2111784.954	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749471.151	2111785.361	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749473.3	2111786.318	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749475.347	2111785.991	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749476.057	2111787.606	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749474.541	2111788.774	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749475.086	2111790.375	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749476.031	2111790.337	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749476.884	2111791.216	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749477.173	2111789.068	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749478.908	2111788.614	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749477.034	2111788.471	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749477.212	2111788.004	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749478.008	2111787.528	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749476.741	2111785.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749477.238	2111783.955	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749476.357	2111784.548	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749475.442	2111783.575	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749473.965	2111782.419	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749474.939	2111781.615	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749475.471	2111780.379	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749476.843	2111779.942	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749476.411	2111778.26	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749475.967	2111776.992	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749476.62	2111775.815	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749474.901	2111776.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749473.421	2111771.027	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749472.781	2111772.266	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749471.526	2111772.786	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749470.113	2111770.736	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749471.561	2111770.826	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749473.041	2111768.746	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749474.104	2111767.577	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749473.051	2111767.331	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749470.337	2111766.386	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749467.693	2111767.658	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749467.114	2111766.117	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749464.764	2111766.717	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749463.641	2111766.987	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749464.732	2111767.628	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749465.178	2111767.295	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749465.705	2111768.051	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749465.706	2111769.832	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749464.742	2111769.116	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749464.118	2111769.02	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749462.27	2111768.503	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749461.508	2111768.889	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749459.201	2111768.8	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749458.078	2111767.88	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749458.06	2111768.49	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749458.58	2111769.788	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749457.536	2111772.869	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749456.082	2111768.162	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749455.479	2111767.715	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749454.684	2111767.445	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749453.268	2111767.775	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749452.062	2111768.673	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749454.045	2111771.184	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749452.019	2111772.669	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749454.197	2111775.744	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749453.441	2111777.113	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749451.511	2111777.717	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749454.098	2111777.471	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749453.907	2111779.523	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749457.652	2111780.066	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749459.336	2111779.457	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749456.818	2111781.832	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749455.944	2111782.914	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749454.345	2111782.602	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749452.309	2111782.369	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749452.631	2111783.609	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749454.32	2111783.703	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749453.485	2111785.151	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749452.602	2111785.003	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749451.468	2111784.908	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749451.643	2111786.447	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749455.672	2111785.88	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749456.767	2111784.748	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749457.291	2111786.156	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749454.679	2111787.703	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749455.209	2111787.937	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749456.853	2111788.208	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749452.893	2111789.066	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749453.227	2111790.233	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749452.704	2111791.246	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749451.439	2111792.16	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749454.171	2111791.099	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749455.044	2111789.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749456.314	2111790.831	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749456.057	2111792.65	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749455.019	2111793.709	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749453.598	2111794.179	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749454.995	2111796.762	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749456.102	2111796.817	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749454.609	2111798.383	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749456.491	2111798.686	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749455.502	2111800.313	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749454.376	2111800.178	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749452.103	2111799.917	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749450.453	2111798.942	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749448.935	2111799.259	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749447.544	2111797.637	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749447.239	2111799.773	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749446.622	2111796.583	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749445.237	2111797.522	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749445.742	2111798.493	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749443.502	2111796.346	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749442.987	2111798.897	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749441.05	2111797.757	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749441.618	2111799.031	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749441.961	2111799.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749440.212	2111799.334	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749440.065	2111800.481	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749438.277	2111799.977	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749436.13	2111799.414	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749437.166	2111799.161	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749438.174	2111798.284	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749439.297	2111796.437	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749441.364	2111793.315	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749440.405	2111790.599	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749442.055	2111792.175	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749442.894	2111789.754	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749445.044	2111790.612	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749446.416	2111792.954	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749447.43	2111793.109	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749446.799	2111791.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749446.102	2111790.439	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749445.917	2111789.232	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749446.553	2111787.181	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749448.224	2111788.066	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749447.937	2111787.034	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749448.867	2111787.024	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749450.199	2111786.955	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749447.87	2111785.197	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749446.485	2111784.934	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749445.803	2111783.434	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749447.885	2111783.214	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749449.557	2111784.306	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749449.463	2111782.888	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749446.694	2111780.545	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749446.679	2111779.403	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749448.843	2111779.481	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749449.255	2111780.589	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749450.569	2111781.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749451.844	2111780.833	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749451.241	2111779.591	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749449.644	2111777.903	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749447.45	2111777.607	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749448.372	2111776.747	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749447.187	2111776.346	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749446.512	2111776.018	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749444.62	2111775.443	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749443.246	2111774.327	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749447.338	2111772.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749448.774	2111771.237	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749450.948	2111770.656	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749448.387	2111769.662	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749446.516	2111769.526	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749444.471	2111770.663	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749441.964	2111771.28	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749439.596	2111771.798	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749438.296	2111772.044	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749437.815	2111770.963	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749434.804	2111772.901	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		15	5749432.944	2111774.253	MD-E	1	7.5	N	0	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749435.974	2111774.399	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749436.737	2111773.234	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749434.923	2111777.115	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749436.101	2111776.986	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749437.258	2111775.418	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749438.838	2111775.82	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749440.474	2111778.137	MD-F	1	3	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749439.703	2111779.533	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749441.674	2111778.372	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749438.634	2111783.185	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749440.54	2111782.659	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749442.155	2111783.096	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* PROJECTILE, 81MM, MORTAR, ILLUMINATING (BODY ONLY) (OE SCRAP)		6	5749443.54	2111782.155	MD-E	1	7.5	N	0	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749442.928	2111784.377	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749444.329	2111785.531	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749439.628	2111787.174	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749438.736	2111787.407	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749435.996	2111789.324	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749435.926	2111790.329	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749437.071	2111790.323	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749439.01	2111790.849	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749437.53	2111792.077	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749438.749	2111792.017	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749435.528	2111792.538	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749434.358	2111792.702	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749433.193	2111793.107	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749431.859	2111792.799	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749433.527	2111794.415	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749436.416	2111794.983	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749436.527	2111796.505	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749435.322	2111797.523	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749433.444	2111799.662	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749432.664	2111799.403	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749430.784	2111799.152	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749430.012	2111797.496	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749428.117	2111796.163	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749428.019	2111799.972	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749426.259	2111799.999	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749425.037	2111799.421	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749423.841	2111797.36	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749424.882	2111793.163	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749426.958	2111792.539	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749428.37	2111792.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749428.846	2111789.126	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749431.831	2111790.085	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749432.979	2111790.448	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749433.063	2111788.898	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749433.463	2111788.488	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749434.3	2111789.028	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749435.617	2111783.754	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749434.384	2111784.916	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749433.311	2111783.98	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749431.315	2111782.748	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749432.21	2111785.931	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749430.326	2111786.009	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749429.421	2111784.469	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749428.895	2111785.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749424.877	2111784.609	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749427.111	2111784.153	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749426.158	2111783.596	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749424.899	2111782.442	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749425.475	2111782.419	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749427.227	2111782.479	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749428.416	2111782.424	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749427.091	2111781.576	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749427.47	2111780.118	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749432.832	2111778.543	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749434.01	2111778.967	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749431.877	2111777.187	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749427.086	2111777.626	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749429.015	2111776.885	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749428.024	2111776.355	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749429.224	2111775.428	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749426.513	2111774.954	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749428.043	2111774.791	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749429.552	2111772.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749430.934	2111773.119	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749429.936	2111771.219	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* PROJECTILE, 81MM, MORTAR, ILLUMINATING (TAILBOOM ONLY) (OE SCRAP)		2	5749428.413	2111770.074	MD-E	1	3	N	0	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749427.496	2111768.166	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749426.142	2111768.563	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749423.786	2111767.883	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749421.711	2111769.088	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749420.938	2111766.794	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749420.606	2111772.067	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* PROJECTILE, 81MM, MORTAR, ILLUMINATING (TAILBOOM ONLY) (OE SCRAP)		1	5749418.482	2111773.397	MD-E	1	3	N	0	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749418.823	2111771.984	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749418.752	2111770.003	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749418.532	2111768.78	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749417.149	2111770.514	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749417.471	2111769.659	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749417.411	2111768.63	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* PROJECTILE, 81MM, MORTAR, ILLUMINATING (TAILBOOM ONLY) (OE SCRAP)		1	5749416.313	2111766.855	MD-E	1	3	N	0	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749414.882	2111767.131	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749413.671	2111767.145	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749412.531	2111766.885	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749413.776	2111769.816	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749414.183	2111771.581	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG			5749414.511	2111773.639	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749413.942	2111773.191	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749414.664	2111775.939	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749414.99	2111777.211	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749414.66	2111776.847	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749413.552	2111775.927	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749412.691	2111775.961	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749412.158	2111777.871	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749399.79	2111723.67	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749400.26	2111717.18	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749402.14	2111721.09	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749402.92	2111701.67	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749403.21	2111700.3	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749404.59	2111712.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749404.8	2111715.41	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749405.83	2111712.17	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749405.93	2111714.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749406.97	2111722.71	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749407.17	2111724.03	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749408.18	2111702.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749408.22	2111702.09	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749408.93	2111705.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749411.15	2111716.99	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749411.84	2111711.84	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749411.89	2111717.3	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749415	2111723.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749415.88	2111719.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749415.97	2111721.58	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749416.88	2111706.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749417.09	2111713.72	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749418.32	2111708.27	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749418.43	2111707.19	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749419.95	2111723.06	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749420.71	2111708.39	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749421.6	2111713.59	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749428.2	2111713.14	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749429.09	2111718.05	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749429.11	2111711.76	MD-F	1	0.5	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749429.38	2111700.35	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749429.45	2111707.15	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749430.07	2111711.31	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749431.2	2111717.6	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749431.43	2111703.19	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749432.71	2111709.71	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749433.76	2111711.62	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749434.11	2111714.65	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749434.71	2111724.01	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749434.8	2111702.16	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749436.12	2111711.35	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749438.4	2111715.73	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749439.1	2111712.28	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749439.18	2111710.27	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749441.09	2111719.71	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749441.72	2111717.27	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749442.09	2111705	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749442.56	2111707.67	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749445.04	2111708.86	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749446.38	2111703.15	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		8	5749447.04	2111718.92	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749449.08	2111711.8	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749449.12	2111715.8	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749450.93	2111701.64	MD-F	1	0.5	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749451.37	2111712.56	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749451.81	2111711.62	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749451.91	2111709.5	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749453.97	2111707.66	MD-F	1	0.5	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749454.49	2111716.76	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749455.17	2111714.97	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749456.53	2111714.24	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT			5749456.93	2111718.19	MD-F			N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT			5749456.94	2111719.82	MD-F			N	1	2/8/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT			5749458.58	2111718.69	MD-F			N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749458.83	2111701.97	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749458.86	2111717.77	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749459.09	2111716.32	MD-F	1	0.5	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749461.44	2111700.48	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749461.68	2111703.54	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749461.85	2111701.39	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		8	5749462.03	2111711.63	MD-F	1	0.5	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749462.51	2111700.3	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749464.08	2111707.57	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749464.88	2111711.11	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749466.73	2111711.39	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749466.92	2111716.75	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		7	5749467.31	2111700.3	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749468.6	2111703.48	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749468.71	2111718.01	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749469.63	2111724.55	MD-F	1	0.5	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749469.66	2111710.48	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749469.79	2111712.98	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749470.05	2111718.62	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749470.29	2111722.88	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749472.03	2111720.18	MD-F	1	0.5	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749472.04	2111719.19	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749473.43	2111715.19	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749474.93	2111701.69	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		12	5749475.81	2111702.24	MD-F	1	3	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749477.92	2111702.83	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749478.43	2111706.19	MD-F	1	0.5	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749478.48	2111715.58	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749478.72	2111721.54	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749480.77	2111723.43	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749481.86	2111722.28	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749482.94	2111721.92	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749483.88	2111722.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749484.14	2111723.58	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749485.78	2111701.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749486.44	2111721.43	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749487.43	2111709.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749490.52	2111707.99	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749491.07	2111701.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749491.17	2111711.58	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749491.19	2111712.64	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749491.71	2111717.71	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749492.02	2111715.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749492.61	2111701.28	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749493.09	2111709.6	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749493.84	2111722.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749494.33	2111714.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749494.4	2111720.99	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749495.21	2111722.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749495.43	2111715.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749495.71	2111716.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749496.49	2111715.67	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749496.53	2111706.98	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749496.93	2111724.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749498.9	2111719.71	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749499.01	2111701.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749499.18	2111705.85	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749499.75	2111724.03	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749499.75	2111710.08	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749499.43	2111726.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749498.63	2111725.98	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749497.33	2111749.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749496.56	2111739.23	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749495.49	2111732.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749494.93	2111726.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749494.61	2111739.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749494.56	2111749.43	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749494.42	2111740.82	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749493.83	2111726.87	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749493.11	2111735.42	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749492.43	2111733.69	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749492.31	2111739.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749491.8	2111735.48	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749491.77	2111726.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749491.45	2111731.36	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749491.17	2111744.27	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749489.59	2111749.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749488.89	2111728.64	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749488.84	2111727.7	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749487.01	2111739.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749486.7	2111736.5	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749485.91	2111736.38	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749485.35	2111729.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749483.8	2111741.23	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749481.95	2111726.67	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749481.74	2111737.44	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749481.45	2111739.43	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749480.06	2111727.87	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749480.03	2111745.71	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749479.87	2111733.34	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749479.43	2111731.3	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749479.42	2111739.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749479.33	2111747.49	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749478.57	2111749.49	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749477.79	2111730.8	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749477.43	2111738.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749475.69	2111737.99	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749473.09	2111744.48	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		8	5749472.43	2111738.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749471.43	2111742.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749470.28	2111738.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749469.86	2111745.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749469.4	2111728.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749467.67	2111729.9	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749466.93	2111725.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749466.51	2111745.14	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749466.32	2111728.13	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749466.09	2111746.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749465.32	2111728.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749464.44	2111741.88	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749464.32	2111731.11	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749462.96	2111737.99	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749462.55	2111730.37	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749462.31	2111740.87	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749461.94	2111744.48	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749460.84	2111732.29	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749460.79	2111738.84	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749460.75	2111739.82	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749460.1	2111740.29	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749459.52	2111737.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749459.34	2111734.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749459.04	2111729.98	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749458.97	2111738.22	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749458.56	2111739.07	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749458.25	2111732.79	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		9	5749458.09	2111731.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749457.43	2111734.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749456.95	2111737.87	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		9	5749456.93	2111731.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749455.93	2111736.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749455.84	2111740.86	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749454.65	2111732.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749453.3	2111732.37	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749451.94	2111741.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749451.86	2111743.66	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749451.33	2111740.06	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749450.07	2111728.11	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749449.98	2111746.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749449.93	2111748.73	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749448.71	2111731.57	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749447.71	2111740.04	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749447.56	2111731.78	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749446.19	2111742.22	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749445.58	2111737.8	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT			5749445.37	2111726.35	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749443.85	2111746.71	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749443.68	2111738.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT			5749443.46	2111726.39	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749442.7	2111743.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749441.84	2111736.24	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749439.62	2111741.23	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749437.76	2111746.7	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749437.04	2111745.9	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749436.14	2111745.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749435.31	2111740.58	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749433.55	2111731.08	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749433.43	2111748.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749432.75	2111738.06	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749430.16	2111734.28	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749430.14	2111733.1	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749429.98	2111735.16	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749429.43	2111732.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749429.1	2111745.99	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749428.83	2111738.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749427.95	2111734.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749427.88	2111738.5	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749427.03	2111731.92	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749426.78	2111741.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT			5749425.82	2111738.7	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749424.23	2111742.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749424.2	2111727.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749421.43	2111729.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749420.14	2111744.42	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749419.56	2111741.82	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749419.24	2111739.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749416.14	2111746.11	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749415.43	2111747.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749415.32	2111749.92	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749415.2	2111743.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749415.15	2111735.03	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749413.52	2111743.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749413.43	2111744.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749413.1	2111736.7	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749412.03	2111727.85	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749411.56	2111739.82	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749411.28	2111741.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749411.22	2111746.16	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749410.44	2111740.18	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749409.98	2111746.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749409.93	2111733.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749409.34	2111732.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749409.01	2111739.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749407.74	2111745.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749407.73	2111741.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749407.43	2111739.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749405.33	2111744.27	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749403.25	2111736.38	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749401.24	2111737.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749401.17	2111743.02	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749400.81	2111745.85	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749400.19	2111741.23	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749399.93	2111732.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749399.87	2111744.85	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749399.85	2111734.87	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749399.85	2111770.24	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749400.54	2111759.7	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749401.08	2111761.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749402.6	2111755.34	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749402.73	2111760.78	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749402.93	2111751.75	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749403.47	2111757.86	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749403.68	2111750.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749404.75	2111757.82	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749404.8	2111769.04	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		7	5749406.93	2111763.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749407.22	2111765.18	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		12	5749408.04	2111765.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749408.93	2111767.24	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		7	5749409.24	2111768.28	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749409.37	2111763.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		10	5749410.69	2111761.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749411.97	2111761.18	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG			5749412.93	2111752.58	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG			5749413.71	2111751.31	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749414.26	2111766.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749414.7	2111756.33	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749414.72	2111759.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749415.47	2111766.3	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749415.93	2111760.19	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749415.93	2111767.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749416.93	2111773.19	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749418.63	2111774.99	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749419.46	2111768.3	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749420.28	2111758.9	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749420.53	2111752.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749422.18	2111760.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749422.31	2111774.63	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG			5749423.05	2111758.74	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749423.43	2111755.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG			5749423.61	2111757.87	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749423.98	2111760.26	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749424.21	2111774.49	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749424.37	2111764.03	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749425.72	2111759.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749426.77	2111771.86	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749427.03	2111763.21	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749427.22	2111767.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749427.53	2111753.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749427.7	2111755.13	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749428.44	2111750.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749428.95	2111771.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749429.44	2111765.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749430.36	2111760.41	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749431.35	2111758.16	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG			5749431.48	2111774.86	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG			5749431.93	2111774.19	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749432.2	2111757.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749432.57	2111766.24	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG			5749433.22	2111773.26	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749433.79	2111772.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749433.93	2111758.38	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG			5749433.96	2111774.39	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749434.27	2111768.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749434.56	2111756.26	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749434.79	2111759.3	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749435.2	2111766.13	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749436.05	2111754.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749436.42	2111757.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749441.49	2111759.29	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749441.83	2111766.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749441.94	2111773.08	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749441.95	2111770.46	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749442.99	2111763.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749443.1	2111755.33	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749443.7	2111769.74	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749443.93	2111766.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749444.24	2111773.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749444.76	2111752.58	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749446.49	2111758.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749447.43	2111757.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749447.63	2111764.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749448.04	2111763.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749448.31	2111754.45	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749449.07	2111772.72	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749452.66	2111765.23	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749452.66	2111770.71	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749453.77	2111772.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749453.93	2111766.69	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749456.12	2111752.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749457.2	2111771.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749457.23	2111761.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749459.22	2111759.53	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749459.26	2111772.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		8	5749459.43	2111755.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749459.87	2111769.4	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		8	5749460.5	2111773.63	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749460.77	2111759.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749461.12	2111752.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		14	5749461.22	2111771.33	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749461.35	2111772.75	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749461.43	2111762.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749462.81	2111765.5	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749462.96	2111773.38	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749463.06	2111763.46	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749463.92	2111771.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749464.02	2111753.49	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749464.89	2111752.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749465.43	2111759.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749466.1	2111760.14	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749466.43	2111765.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749466.93	2111755.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749467.15	2111773.16	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749467.21	2111768.35	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749468.65	2111773.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749469.04	2111769.46	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749469.64	2111771.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749470.33	2111762.71	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749471.28	2111763.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749474.97	2111767.53	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749475.18	2111773.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749475.32	2111754.69	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749476.3	2111768.22	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749476.7	2111761.24	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749476.97	2111772.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT			5749477.27	2111756.53	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749477.71	2111760.41	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT			5749478.12	2111754.47	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749478.2	2111750.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749478.26	2111773.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749478.98	2111774.01	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749479.08	2111761.91	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749479.27	2111773.33	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749479.59	2111771.43	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749480.27	2111772.26	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749481.9	2111754.79	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749484.35	2111754.31	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749484.78	2111768.78	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749485.93	2111761.34	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749486.23	2111766.65	MD-F	1	0.5	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749486.98	2111762	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749487.34	2111770.54	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		8	5749488.49	2111773.78	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749489.57	2111771.04	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749489.96	2111754.55	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749490.39	2111760.94	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749491.3	2111754.6	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749491.37	2111773	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749491.95	2111765.26	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749492.31	2111753.7	MD-F	1	0.5	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749492.65	2111771.32	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749493.22	2111769.64	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749493.47	2111768.18	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749495.54	2111759.13	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749496.04	2111761.79	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749496.9	2111752.84	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749497.74	2111773.28	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749497.79	2111768.79	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749498.04	2111766.82	MD-F	1	0.5	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749498.28	2111761	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749498.93	2111768.19	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749499.09	2111756.1	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749499.79	2111780.09	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749499.54	2111777.62	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749498.47	2111775.68	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749498.44	2111788.23	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749498.16	2111780.99	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749497.63	2111796.22	MD-F	1	0.25	N	1	2/20/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749497.13	2111784.61	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749496.25	2111796.83	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749494.23	2111796.12	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749493.21	2111780.6	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749492.87	2111789.67	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749492.6	2111780.05	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749491.65	2111799.51	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749491.4	2111779.54	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749491.24	2111777.06	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749489.89	2111790.86	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749489.75	2111794.98	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749489.64	2111779.65	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749489.41	2111783.76	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749489.34	2111794.25	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749488.43	2111794.19	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749488.13	2111783.29	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749487.76	2111780.72	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749487.6	2111778.96	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749487.2	2111788.04	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749486.91	2111783.03	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749484.24	2111775.92	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749483.58	2111795.41	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749483.13	2111792.16	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749482.95	2111776.5	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749482.79	2111787.01	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749481.7	2111777.36	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749480.99	2111782.48	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749480.73	2111784.98	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749479.93	2111795.93	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749479.38	2111790.9	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749478.42	2111784.73	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749478.34	2111784.07	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749478.34	2111790.71	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749478.27	2111776.56	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749476.38	2111783.12	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749475.99	2111797.99	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749474.56	2111795.76	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749474.13	2111784.91	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749473.6	2111797.06	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749473.57	2111783.31	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749473.5	2111795.9	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749472.35	2111797.31	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749471.82	2111793.63	MD-F	1	0.5	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749471.25	2111794.9	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749470.94	2111793.54	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749470.93	2111778.19	MD-F	1	0.25	N	1	2/20/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749470.78	2111795.96	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749470.35	2111790.85	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749469.76	2111778.09	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749469.16	2111791.13	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749468.12	2111778.73	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749467.59	2111779.55	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749466.85	2111782.36	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749464.43	2111791.69	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749464.03	2111777.75	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749464.02	2111796.52	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG			5749463.96	2111779.19	MD-F			N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749463.4	2111795.89	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG			5749463.32	2111780.75	MD-F			N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749463.03	2111775.23	MD-F	1	0.5	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG			5749462.43	2111780.19	MD-F			N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749462.31	2111793.57	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749462.18	2111795.47	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749461.5	2111775.81	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749461.35	2111778.47	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749460.8	2111777.45	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749460.58	2111796.38	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749460.16	2111792.41	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749460.11	2111775.79	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749458.46	2111777.17	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749458.08	2111788.22	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749457.8	2111797.4	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749457.22	2111776.12	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749455.9	2111794.82	MD-F	1	0.5	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749455.8	2111786.99	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749455.63	2111798.84	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749455.6	2111775.72	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749454.95	2111792.27	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749454.89	2111778.46	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749453.66	2111798.92	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749452.74	2111793.19	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749450.87	2111797.35	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749449.03	2111797.01	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749448.67	2111791.32	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749447.73	2111791.77	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749447.62	2111795.89	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749447.43	2111780.19	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749447.43	2111786.19	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749446.87	2111775.16	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749445.48	2111779.81	MD-F	1	0.5	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749445.43	2111792.19	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749445.13	2111793.93	MD-F	1	0.25	N	1	2/20/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749444.89	2111800.24	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749444.52	2111797.9	MD-F	1	0.5	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749444.34	2111796.02	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749443.35	2111781.06	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749443.32	2111792.59	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749443.24	2111790.55	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749442.62	2111776.32	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749441.81	2111795.7	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749441.06	2111796.38	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749440.75	2111788.14	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749440.67	2111779.81	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749438.95	2111782.18	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749437.59	2111796.24	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749437.34	2111779.07	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749437.2	2111782.85	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749436.24	2111797.4	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749436.22	2111778.38	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749436.15	2111782.59	MD-F	1	0.5	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749436.09	2111784.53	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		7	5749435.17	2111785.53	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749435.02	2111775.17	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749434.95	2111791.81	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749433.57	2111791.6	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749430.1	2111789.6	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		0	5749429.94	2111780.36	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		0	5749429.52	2111779.18	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749429.17	2111796.96	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749428.49	2111781.11	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749428.47	2111794.05	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749428.2	2111798.22	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749425.74	2111791.74	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749423.93	2111795.56	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749423.75	2111778.27	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749422.28	2111782.36	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749421.51	2111784.6	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749421.46	2111800.17	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749420.3	2111775.77	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749419.5	2111776.76	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749418.08	2111778.77	MD-F	1	0.5	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749415.23	2111794.37	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749414.95	2111781.95	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749414.51	2111795.23	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749412.7	2111798.83	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749411.87	2111793.69	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749411.7	2111798.98	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749411.05	2111794.82	MD-F	1	0.25	N	1	2/20/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749410.21	2111781.06	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749410.07	2111795.26	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749409.67	2111797.16	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749409.37	2111796.1	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749408.88	2111797.5	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749408.17	2111783.03	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749407.61	2111797.97	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749407.55	2111793.7	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749406.92	2111799.15	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749406.78	2111782.39	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		0	5749406.23	2111781.16	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749406.17	2111795.64	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749405.18	2111781.45	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749402.99	2111793.85	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749402.82	2111775.63	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749402.62	2111797.28	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749402.24	2111798.43	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749401.58	2111780.04	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749400.24	2111779.43	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749400.16	2111793.26	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749399.92	2111786.8	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749450.623	2111724.158	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749457.278	2111721.365	MD-F	1	3	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749456.547	2111717.431	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749459.33	2111722.676	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749499.528	2111762.938	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749489.841	2111761.555	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749454.197	2111775.744	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749437.815	2111770.963	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749405.935	2111760.21	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749409.341	2111774.089	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749406.763	2111779.279	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749410.162	2111779.844	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749411.181	2111782.004	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749412.276	2111781.435	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749428.938	2111706.433	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749445.884	2111704.347	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749446.978	2111705.467	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749453.478	2111702.902	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749454.791	2111704.78	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749457.72	2111710.875	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749458.295	2111711.823	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749458.917	2111714.037	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749440.976	2111712.859	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749444.089	2111713.153	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749446.269	2111714.716	MD-F	1	0.25	N	1	1/18/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749446.838	2111716.086	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749410.651	2111736.918	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		0	5749409.181	2111735.651	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749400.98	2111731.156	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749399.288	2111733.907	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749399.207	2111745.36	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749500.06	2111793.28	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749500.07	2111739.09	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749500.02	2111755.74	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749500.13	2111758.64	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749500.09	2111787.98	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749500.1	2111786.65	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749500.21	2111777.16	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* PROJECTILE, 81MM, MORTAR, ILLUMINATING (TAILBOOM ONLY) (OE SCRAP)		0	5749462.244	2111762.654	MD-E	1	3	N	0	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749442.635	2111759.591	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		8	5749402.981	2111750.868	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749407.887	2111711.856	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749409.742	2111717.335	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749409.742	2111720.516	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		12	5749410.007	2111701.606	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749417.871	2111719.191	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749429.977	2111723.079	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		0	5749432.009	2111702.401	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749433.777	2111705.141	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749435.897	2111717.777	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749443.673	2111709.382	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749450.035	2111719.721	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749451.79	2111702.306	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749457.798	2111719.891	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749485.809	2111717.063	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749489.783	2111700.018	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749491.817	2111700.627	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749493.496	2111708.757	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749497.914	2111728.109	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749490.845	2111744.368	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		8	5749485.809	2111729.964	MD-F	1	0.5	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749485.809	2111738.006	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749485.72	2111742.159	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749481.744	2111742.07	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749475.824	2111741.098	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749467.871	2111749.14	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749463.807	2111747.107	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		7	5749461.774	2111737.74	MD-F	1	0.5	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749443.673	2111734.92	MD-F	1	0.5	N	1	4/4/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749441.817	2111726.525	MD-F	1	0.5	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		0	5749439.962	2111734.831	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749433.777	2111736.422	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749433.688	2111744.551	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749431.656	2111739.338	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749425.471	2111742.519	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		7	5749421.936	2111742.607	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		0	5749419.992	2111727.232	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749401.79	2111734.213	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749400.888	2111767.424	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		14	5749401.684	2111774.228	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749401.86	2111754.434	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		0	5749405.748	2111758.323	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749409.46	2111774.317	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749410.078	2111771.666	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749421.742	2111768.396	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		10	5749422.007	2111760.355	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749424.039	2111752.756	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749439.944	2111770.694	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		0	5749441.623	2111769.015	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749457.612	2111758.236	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749463.62	2111772.551	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749464.239	2111765.305	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		0	5749465.741	2111754.966	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749495.696	2111754.79	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		10	5749485.887	2111779.002	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749485.799	2111797.028	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749462.383	2111791.726	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		10	5749448.427	2111794.464	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		12	5749447.72	2111797.645	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		8	5749445.865	2111779.177	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749436.322	2111787.748	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		12	5749431.903	2111775.907	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		16	5749431.55	2111799.942	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749401.684	2111799.324	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749401.595	2111789.25	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749400.005	2111784.302	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ04-SH10	Fuze, projectile, combination, M1907	1	8	5749460.111	2111701.312	MD-E	1	3	N	0	1/2/2001
MRS-15C --	LA3-MJ04-SH10	Fuze, projectile, combination, M1907	1	2	5749409.39	2111781.402	MD-E	1	3	N	0	1/18/2001
MRS-15C --	LA3-MJ04-SH10	Fuze, projectile, combination, M1907	1	7	5749431.992	2111716.795	MD-E	1	3	N	0	1/18/2001
MRS-15C --	LA3-MJ04-SH10	Fuze, projectile, combination, M1907	1	6	5749443.749	2111787.089	MD-E	1	0.5	N	0	4/5/2001
MRS-15C --	LA3-MJ04-SH10	Fuze, projectile, point detonating, M48 series	2	1	5749428.938	2111706.433	MD-E	1	0.5	N	0	1/18/2001
MRS-15C --	LA3-MJ04-SH10	Projectile, 37mm, armor piercing tracer, M51 series	0	1	5749414.657	2111744.618	MD-E	1	3	N	0	1/17/2001
MRS-15C --	LA3-MJ04-SH10	Projectile, 75mm, Shrapnel, MK I	3	12	5749461.952	2111709.966	MD-E	1	7.5	N	0	1/18/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	Projectile, 81mm, mortar, illumination, M301 series	2	2	5749485.391	2111700.404	MD-E	1	3	N	0	1/4/2001
MRS-15C --	LA3-MJ04-SH10	Projectile, 81mm, mortar, illumination, M301 series	2	0	5749468.121	2111755.145	MD-E	1	7.5	N	0	1/17/2001
MRS-15C --	LA3-MJ04-SH10	Projectile, 81mm, mortar, illumination, M301 series	2	2	5749411.293	2111759.784	MD-E	1	7.5	N	0	1/17/2001
MRS-15C --	LA3-MJ04-SH10	Projectile, 81mm, mortar, illumination, M301 series	2	9	5749421.83	2111701.576	MD-E	1	7.5	N	0	1/18/2001
MRS-15C --	LA3-MJ04-SH10	Projectile, 81mm, mortar, illumination, M301 series	2	3	5749418.484	2111776.004	MD-E	1	7.5	N	0	1/22/2001
MRS-15C --	LA3-MJ04-SH10	Projectile, 81mm, mortar, illumination, M301 series	2	2	5749487.816	2111784.153	MD-E	1	7.5	N	0	1/22/2001
MRS-15C --	LA3-MJ04-SH10	Projectile, 81mm, mortar, illumination, M301 series	2	1	5749498.67	2111795.244	MD-E	1	3	N	0	1/22/2001
MRS-15C --	LA3-MJ05-SG01	* NOT STAKED			5749501.754	2111602.84	ISD			N	0	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* NO FLAG FOUND			5749583.98	2111608.323	ISD			N	0	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		9	5749589	2111685	MD	1		N	0	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		14	5749595	2111625	MD	1		N	0	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		8	5749591	2111628	MD	1		N	0	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		24	5749586	2111665	MD	1		N	0	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		4	5749543	2111670	MD	1		N	0	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		14	5749551	2111686	MD	1		N	0	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		14	5749540	2111691	MD	1		N	0	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		24	5749536	2111644	MD	1		N	0	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		8	5749525	2111631	MD	1		N	0	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		10	5749549	2111604	MD	1		N	0	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		18	5749509	2111625	MD	1		N	0	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		12	5749514	2111632	MD	1		N	0	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		0	5749594.83	2111623.58	MD	1		N	0	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749502.933	2111635.027	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749504.401	2111639.807	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749502.948	2111639.352	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749503.796	2111640.492	MD-F	1	0.25	N	1	1/3/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749505.144	2111642.789	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749503.099	2111642.797	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749504.524	2111645.07	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749501.181	2111647.365	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749502.991	2111649.445	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749503.824	2111651.947	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749503.336	2111651.485	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749500.243	2111646.751	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749500.436	2111647.451	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749500.622	2111649.892	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749500.677	2111602.067	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749500.728	2111606.338	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749501.31	2111607.326	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749500.585	2111608.339	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749500.093	2111612.201	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749500.316	2111615.614	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749500.57	2111617.642	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749501.598	2111624.154	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749503.125	2111626.175	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749500.746	2111625.896	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749500.995	2111628.335	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749503.112	2111629.489	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749501.251	2111631.484	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749500.605	2111629.962	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749500.568	2111668.406	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749504.477	2111668.853	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749503.592	2111671.113	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749502.764	2111670.943	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749502.216	2111671.764	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749503.818	2111673.139	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749503.009	2111673.37	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749502.362	2111673.043	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749500.83	2111671.301	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749500.754	2111677.585	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749501.916	2111677.971	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749501.457	2111676.281	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749502.711	2111674.918	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749505.51	2111675.583	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749505.052	2111678.55	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749503.409	2111679.934	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749501.375	2111681.357	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749503.527	2111683.638	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749500.251	2111683.657	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749501.136	2111687.307	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749501.588	2111687.523	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749503.972	2111689.301	MD-F	1	0.5	N	1	1/4/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749502.794	2111689.45	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749502.665	2111691.185	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749503	2111690.202	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749500.744	2111689.471	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749503.763	2111654.376	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749501.685	2111656.85	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749502.211	2111658.124	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749503.205	2111658.905	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749500.819	2111657.975	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749503.616	2111663.668	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749501.89	2111665.015	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749501.238	2111664.389	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749501.306	2111662.37	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749523.041	2111611.556	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749523.338	2111613.59	MD-F	1	3	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749525.376	2111613.415	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749525.122	2111615.386	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749526.748	2111616.206	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749527.596	2111616.542	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749528.534	2111615.339	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749529.96	2111614.665	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749530.705	2111615.46	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749531.94	2111614.296	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749530.139	2111613.174	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749528.284	2111610.731	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749526.918	2111608.845	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749529.502	2111607.123	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749528.211	2111606.853	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749526.406	2111605.842	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749527.579	2111604.455	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749526.247	2111603.889	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749528.783	2111601.7	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749532.5	2111602.012	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749533.448	2111600.593	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749534.357	2111602.738	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749533.625	2111603.461	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749531.871	2111604.856	MD-F	1	3	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749530.933	2111605.479	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749532.102	2111606.336	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749533.889	2111605.619	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749535.847	2111605.029	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749537.29	2111605	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749536.84	2111602.642	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749536.55	2111601.775	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749537.972	2111601.151	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749540.975	2111600.968	MD-F	1	0.5	N	1	1/8/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749540.849	2111602.437	MD-F	1	3	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749540.781	2111605.277	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749542.091	2111606.208	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749543.855	2111606.661	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749544.678	2111605.528	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749546.637	2111605.259	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749545.743	2111604.455	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749547.004	2111603.916	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749544.493	2111602.367	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749546.203	2111602.521	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749547.314	2111600.706	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749549.611	2111601.784	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749551.488	2111600.8	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		10	5749553.14	2111599.976	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749553.986	2111601.193	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749553.834	2111602.746	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749556.042	2111604.259	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749554.216	2111604.955	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749553.472	2111606.085	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749553.268	2111607.042	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749550.945	2111606.581	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749551.466	2111605.427	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749547.878	2111606.003	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749547.13	2111606.916	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749539.228	2111607.185	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749538.24	2111606.953	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749539.182	2111608.112	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749538.061	2111609.218	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749537.038	2111608.086	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749534.683	2111607.066	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749535.274	2111609.31	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749534.05	2111610.049	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749533.747	2111611.359	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749532.427	2111609.649	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749531.494	2111611.956	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749533.17	2111614.156	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749533.282	2111615.582	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749534.939	2111613.126	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749537.301	2111613.76	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749538.425	2111614.256	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749537.237	2111611.619	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749538.581	2111611.139	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749539.947	2111611.76	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749540.411	2111612.585	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749541.336	2111611.012	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749542.502	2111610.9	MD-F	1	0.25	N	1	1/8/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749543.015	2111613.224	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749544.37	2111612.586	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749545.564	2111612.4	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749546.196	2111613.251	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749547.568	2111613.392	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749549.014	2111611.9	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749549.027	2111610.38	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749549.996	2111611.031	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749549.944	2111611.963	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749551.689	2111612.863	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		14	5749553.02	2111610.963	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		14	5749553.629	2111610.043	MD-F	1	3	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		16	5749552.275	2111610.26	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		15	5749551.819	2111609.786	MD-F	1	3	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749551.133	2111609.528	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749551.917	2111607.664	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749555.131	2111608.103	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749556.896	2111608.617	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749558.342	2111610.011	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749554.278	2111612.03	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749554.031	2111613.71	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749554.035	2111615.741	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749553.309	2111615.886	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749553.023	2111617.989	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749551.246	2111616.269	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749549.357	2111617.407	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749548.174	2111617.107	MD-F	1	3	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749549.115	2111619.605	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749548.304	2111619.221	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749545.666	2111618.336	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749543.137	2111616.726	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749539.8	2111617.652	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749537.842	2111618.933	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749535.646	2111617.76	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749534.68	2111616.994	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749535.746	2111619.401	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749536.268	2111621.266	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749535.835	2111622.731	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749534.478	2111622.625	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749534.176	2111621.591	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749531.019	2111621.05	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749530.252	2111619.727	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749530.406	2111622.177	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749530.585	2111624.143	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749530.269	2111626.411	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749533.776	2111626.301	MD-F	1	0.5	N	1	1/9/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749535.849	2111624.685	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749535.683	2111627.413	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749536.138	2111627.725	MD-F	1	3	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749538.056	2111628.504	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749539.691	2111625.536	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749540.594	2111626.042	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749541.09	2111624.147	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749538.144	2111624.551	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749539.182	2111623.282	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749538.559	2111621.687	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749539.571	2111621.351	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749540.027	2111620.424	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749542.042	2111619.611	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749542.742	2111619.393	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749544.36	2111620.046	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749545.456	2111620.801	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749543.611	2111622.243	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749542.315	2111623.628	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749544.301	2111622.791	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749548.385	2111621.922	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749549.738	2111623.829	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749546.086	2111625.55	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749547.311	2111625.813	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749548.865	2111628.822	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749549.774	2111632.558	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749547.858	2111632.845	MD-F	1	3	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749547.49	2111631.321	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749543.246	2111634.213	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749542.725	2111633.048	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749541.604	2111632.822	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749542.351	2111635.788	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749540.302	2111633.934	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749536.204	2111631.127	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749536.279	2111633.644	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749536.913	2111635.28	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749537.851	2111636.744	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749536.024	2111637.687	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749541.814	2111640.178	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749542.966	2111639.905	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749543.672	2111637.532	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749544.975	2111636.009	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749547.182	2111635.261	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749548.369	2111635.107	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749548.986	2111634.622	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749548.994	2111635.76	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749551.384	2111635.899	MD-F	1	0.5	N	1	1/9/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749553.112	2111632.638	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749553.057	2111631.264	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749551.99	2111628.111	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749553.658	2111627.433	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749555.595	2111628.293	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749557.184	2111627.932	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749556.194	2111627.047	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749554.494	2111626.805	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749553.642	2111626.331	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749551.771	2111619.342	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749553.719	2111619.985	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749555.699	2111618.77	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749555.043	2111617.618	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749556.737	2111614.802	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749557.876	2111613.719	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749559.611	2111614.062	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749560.154	2111614.675	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749558.494	2111615.252	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749558.135	2111616.66	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749559.665	2111617.982	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749560.847	2111618.613	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749561.486	2111619.409	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		14	5749561.379	2111620.366	MD-F	1	3	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749560.224	2111621.001	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		14	5749560.111	2111622.476	MD-F	1	3	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749559.892	2111621.98	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749557.613	2111620.683	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749558.183	2111624.553	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		18	5749560.676	2111623.076	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749559.768	2111627.641	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749560.915	2111628.527	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749561.524	2111630.851	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749562.834	2111631.286	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749560.817	2111633.311	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749561.181	2111631.877	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749559.147	2111630.842	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749558.915	2111634.646	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749557.138	2111634.318	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749557.057	2111636.06	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749554.908	2111637.183	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749553.838	2111636.946	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749554.475	2111639.865	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749553.867	2111639.495	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749551.68	2111638.645	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749550.925	2111640.348	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749549.185	2111640.16	MD-F	1	0.25	N	1	1/9/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749547.414	2111638.141	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749546.237	2111637.076	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749545.525	2111638.658	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749544.031	2111640.937	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749543.19	2111643.062	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749544.917	2111643.351	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749545.491	2111642.761	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749545.747	2111643.873	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749548.157	2111642.483	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749550.361	2111641.789	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749551.934	2111642.455	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749552.691	2111643.308	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749551.706	2111643.293	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749550.192	2111643.808	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749550.56	2111645.64	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749547.302	2111645.115	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749545.209	2111647.158	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749544.321	2111645.362	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749543.859	2111647.345	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749543.912	2111649.38	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749542.445	2111652.168	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749543.153	2111655.479	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749542.161	2111656.804	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749545.117	2111659.827	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749545.356	2111656.709	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749544.848	2111655.355	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749545.249	2111653.131	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749547.819	2111657.225	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749548.848	2111656.9	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749549.768	2111655.448	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749551.585	2111656.662	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749548.17	2111651.151	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749549.393	2111649.709	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749550.692	2111650.352	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749552.03	2111651.308	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749547.568	2111648.252	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749550.182	2111647.536	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749552.236	2111647.846	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749500.129	2111691.833	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749500.436	2111695.035	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749500.71	2111699.848	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749502.388	2111699.709	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749503.146	2111697.41	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749501.727	2111697.592	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749501.965	2111697.083	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749502.862	2111693.832	MD-F	1	0.25	N	1	1/4/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749505.673	2111693.234	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749509.098	2111694.884	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749508.046	2111696.643	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749506.777	2111696.614	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749505.63	2111697.774	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749503.871	2111698.438	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749504.658	2111698.903	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749507.022	2111699.185	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749511.321	2111699.013	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749510.302	2111699.641	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749510.114	2111698.905	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749509.001	2111697.735	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749516.04	2111698.999	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749517.779	2111699.652	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749518.272	2111698.538	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749521.576	2111697.829	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749521.746	2111697.116	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749520.828	2111697.588	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749521.711	2111694.807	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749522.441	2111693.67	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749521.096	2111694.197	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749520.776	2111692.475	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749518.735	2111696.59	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749516.535	2111696.364	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749516.386	2111695.789	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749515.839	2111693.433	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749516.528	2111692.493	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749517.572	2111692.533	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749516.161	2111690.445	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749514.339	2111690.708	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749512.383	2111692.407	MD-F	1	3	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749510.586	2111692.651	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749508.773	2111691.733	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749509.403	2111689.694	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749507.433	2111689.9	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749506.892	2111690.444	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749506.065	2111689.606	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749505.056	2111689.144	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749504.807	2111686.537	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749504.617	2111685.952	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749506.143	2111686.327	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749506.239	2111685.187	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749505.985	2111683.348	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749505.531	2111682.145	MD-F	1	3	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749506.857	2111680.702	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749508.144	2111685.164	MD-F	1	0.5	N	1	1/4/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749508.638	2111686.805	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749510.358	2111686.662	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749510.152	2111685.263	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749513.126	2111685.909	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749511.867	2111687.031	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749510.501	2111688.351	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749510.353	2111689.499	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749512.96	2111690.302	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749513.293	2111688.986	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749513.688	2111688.533	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		12	5749517.235	2111689.48	MD-F	1	3	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749521.722	2111690.97	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749521.671	2111688.96	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749516.88	2111685.159	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749518.54	2111683.799	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749521.587	2111686.363	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749522.528	2111685.942	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749523.468	2111683.606	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749524.665	2111682.162	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749524.508	2111678.581	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749522.188	2111677.799	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749521.058	2111679.82	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749519.797	2111678.916	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749517.893	2111678.666	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749515.52	2111682.143	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749512.141	2111681.924	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749509.106	2111680.453	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749508.179	2111679.632	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749507.149	2111676.808	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749506.457	2111673.017	MD-F	1	3	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749505.968	2111670.274	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749507.354	2111669.066	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749506.526	2111669.21	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749509.214	2111670.407	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749508.576	2111671.076	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749507.418	2111671.679	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749508.362	2111672.132	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749509.337	2111671.591	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749510.231	2111671.404	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749510.51	2111671.832	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749511.055	2111671.73	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749511.785	2111672.069	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749513.297	2111670.61	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749508.894	2111673.256	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749508.305	2111674.766	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749508.804	2111675.878	MD-F	1	0.25	N	1	1/4/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749509.63	2111676.143	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749510.503	2111676.301	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749509.591	2111677.654	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749510.921	2111678.294	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749512.429	2111676.038	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749513.338	2111678.674	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749514.575	2111679.524	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749514.752	2111678.34	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749516.183	2111677.347	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749516.475	2111676.151	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749514.422	2111672.927	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749514.796	2111673.514	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749515.927	2111673.772	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749517.595	2111674.196	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749518.121	2111675.748	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749518.545	2111675.025	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749520.049	2111675.143	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749521.062	2111674.582	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749520.66	2111673.518	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749523.036	2111673.943	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749526.318	2111672.824	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749524.258	2111671.097	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749524.784	2111669.864	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749526.123	2111669.445	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749525.84	2111667.203	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749524.485	2111667.744	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749524.192	2111665.319	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749521.643	2111665.995	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749520.935	2111665.266	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749520.728	2111664.146	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749521.929	2111662.961	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749521.072	2111663.333	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749518.974	2111662.398	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749518.509	2111663.214	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749517.869	2111664.124	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749518.404	2111671.789	MD-F	1	0.25	N	1	4/21/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749517.96	2111670.203	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749517.371	2111668.566	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749516.235	2111667.543	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749512.746	2111666.481	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749510.124	2111666.695	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749508.612	2111666.792	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749510.049	2111665.571	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749510.291	2111664.093	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749508.329	2111663.23	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749508.078	2111662.253	MD-F	1	0.5	N	1	1/4/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749507.372	2111664.904	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749505.297	2111666.768	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749505.758	2111665.003	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749505.244	2111663.673	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749505.486	2111662.686	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		10	5749506.459	2111656.908	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		11	5749505.988	2111655.965	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749507.05	2111655.308	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749508.163	2111658.384	MD-F	1	3	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749509.292	2111657.494	MD-F	1	3	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749510.129	2111655.145	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749509.419	2111653.009	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749510.694	2111651.221	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749512.037	2111649.311	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749513.3	2111651.043	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749515.507	2111652.476	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749512.988	2111653.31	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749514.517	2111655.411	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749512.985	2111655.819	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749514.919	2111657.434	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749513.208	2111657.128	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749511.862	2111657.558	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749512.38	2111660.653	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749510.956	2111661.48	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749513.988	2111664.647	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749514.941	2111663.519	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749516.201	2111661.967	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749517.134	2111662.085	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749517.793	2111659.493	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749518.429	2111656.908	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749517.353	2111654.856	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749518.819	2111654.112	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749519.847	2111655.695	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749521.439	2111659.212	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749522.386	2111660.731	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749522.933	2111661.529	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749523.993	2111660.966	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749524.068	2111662.695	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749526.428	2111664.467	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749528.328	2111666.023	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749529.481	2111667.744	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749532.98	2111667.57	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749534.553	2111667.559	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749533.225	2111664.276	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749535.1	2111663.989	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749531.11	2111664.752	MD-F	1	0.25	N	1	1/4/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749530.102	2111662.634	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749528.843	2111663.929	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749528.499	2111661.726	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749529.059	2111659.756	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749526.757	2111661.099	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749525.955	2111660.381	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749523.56	2111657.801	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749524.405	2111657.191	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749525.45	2111656.559	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749522.96	2111655.605	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749525.677	2111653.333	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749528.206	2111655.287	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749528.135	2111657.481	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		7	5749530.169	2111655.233	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749530.865	2111654.043	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749533.668	2111656.848	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749532.973	2111656.413	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749532.364	2111656.324	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749532.198	2111657.651	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749534.161	2111659.383	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749536.927	2111662.66	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749538.686	2111662.677	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749540.482	2111661.288	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749540.106	2111657.734	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749538.873	2111657.208	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749540.846	2111652.649	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749539.142	2111652.799	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749538.558	2111651.741	MD-F	1	0.25	N	1	4/21/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749536.902	2111650.934	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749535.617	2111650.903	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749534.513	2111650.499	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749532.453	2111651.201	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749531.321	2111649.797	MD-F	1	0.25	N	1	4/12/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749530.763	2111648.898	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749529.997	2111649.099	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		10	5749528.911	2111647.713	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		13	5749527.33	2111647.007	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749527.088	2111648.709	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749525.048	2111647.849	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749525.043	2111649.212	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749523.702	2111648.18	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749522.947	2111647.852	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749527.802	2111651.226	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749527.206	2111652.659	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749526.24	2111650.899	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749525.876	2111651.503	MD-F	1	0.25	N	1	1/4/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749523.736	2111650.891	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749523.072	2111652.625	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749521.294	2111653.172	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749521.679	2111649.641	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749518.348	2111651.797	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749519.586	2111649.167	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749517.969	2111648.246	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749515.426	2111647.153	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749515.697	2111644.986	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749512.082	2111643.289	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749512.868	2111644.11	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749513.333	2111645.246	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749512.947	2111646.537	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749512.149	2111647.293	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749510.217	2111647.04	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749510.799	2111648.463	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749509.743	2111649.29	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749508.423	2111648.052	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749506.671	2111651.874	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749506.694	2111650.217	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749509.612	2111645.094	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749508.332	2111644.554	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749508.145	2111643.642	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749507.121	2111643.253	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749506.863	2111644.526	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749506.49	2111638.721	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749507.475	2111638.701	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749509.38	2111639.289	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749511.257	2111639.138	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749511.035	2111636.027	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749509.17	2111635.489	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749506.572	2111633.903	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749505.339	2111633.224	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749504.519	2111633.226	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749505.011	2111628.917	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749504.997	2111627.733	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749505.989	2111629.583	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749506.997	2111630.546	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		13	5749508.652	2111629.873	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749507.292	2111631.846	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749509.68	2111632.518	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749511.465	2111630.432	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749512.991	2111634.762	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749513.891	2111635.435	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749514.131	2111636.083	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749512.802	2111636.606	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749515.077	2111639.336	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749516.447	2111637.525	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749516.941	2111638.063	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		9	5749517.606	2111637.105	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749521.608	2111638.657	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749522.187	2111639.45	MD-F	1	3	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749521.376	2111639.815	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749520.557	2111641.815	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749521.271	2111642.964	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749522.599	2111643.896	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749521.264	2111644.877	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749520.477	2111644.371	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		7	5749520.317	2111644.88	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749517.889	2111643.726	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749516.999	2111643.655	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749518.253	2111645.106	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749521.944	2111645.816	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749522.644	2111645.837	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749523.64	2111644.755	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749525.606	2111645.772	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749524.916	2111644.466	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749526.041	2111644.178	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749527.719	2111645.493	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749529.423	2111645.695	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749530.563	2111645.263	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749531.694	2111646.751	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749532.147	2111645.867	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		36	5749533.817	2111644.747	MD-F	1	3	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749532.329	2111643.82	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749531.599	2111642.441	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		36	5749535.793	2111643.465	MD-F	1	3	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749536.444	2111644.196	MD-F	0	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749535.841	2111647.426	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749534.28	2111647.539	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749535.299	2111648.768	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749536.972	2111647.594	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749538.142	2111648.429	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749539.222	2111646.038	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749541.518	2111647.15	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749540.827	2111645.046	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749539.567	2111643.265	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749535.209	2111641.134	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749534.148	2111640.284	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749534.94	2111638.085	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		9	5749532.63	2111637.886	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749531.114	2111637.517	MD-F	1	0.25	N	1	1/8/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749529.297	2111637.515	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749530.115	2111639.495	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749528.481	2111643.183	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749529.156	2111643.646	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749529.253	2111641.187	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749528.294	2111640.803	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749527.579	2111639.23	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749528.028	2111637.58	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749529.442	2111635.158	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749530.02	2111633.531	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749530.634	2111633.172	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749525.665	2111633.742	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749524.428	2111628.141	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749527.539	2111628.71	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749526.719	2111627.13	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749525.173	2111627.535	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		14	5749524.93	2111626.735	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749523.404	2111625.209	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749523.449	2111625.756	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749523.251	2111627.151	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749518.553	2111626.572	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749519.462	2111627.176	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749521.479	2111630.211	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749521.383	2111632.868	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749519.146	2111632.928	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749519.262	2111633.608	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749516.869	2111633.779	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749517.165	2111630.698	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749515.678	2111629.965	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749513.554	2111629.203	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749511.604	2111627.723	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		12	5749508.894	2111627.891	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749507.739	2111626.235	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749509.814	2111625.387	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749509.556	2111623.309	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749507.966	2111624.644	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749505.796	2111624.118	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749506.042	2111621.658	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749504.632	2111622.297	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749503.799	2111622.809	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749502.515	2111622.059	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749502.092	2111619.829	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749503.835	2111619.48	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749503.592	2111618.184	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749504.708	2111618.133	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749506.308	2111620.544	MD-F	1	0.5	N	1	1/8/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749507.714	2111618.364	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749506.554	2111616.701	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749508.518	2111615.598	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749507.014	2111614.84	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749506.1	2111614.191	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749504.217	2111614.793	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749502.464	2111611.876	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749505.297	2111611.325	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749507.369	2111613.293	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		13	5749507.499	2111611.455	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		14	5749506.573	2111610.958	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		18	5749507.479	2111609.992	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		16	5749506.435	2111609.424	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749505.604	2111609.812	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749504.005	2111609.241	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749503.359	2111607.878	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749505.281	2111607.779	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749504.234	2111606.063	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749501.919	2111606.134	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749505.058	2111600.96	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749505.444	2111602.138	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749506.744	2111604.444	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749507.822	2111604.636	MD-F	1	3	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749507.792	2111605.924	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749506.99	2111606.378	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749509.969	2111608.737	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		11	5749509.548	2111606.873	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749510.827	2111607.268	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749511.401	2111607.216	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749512.494	2111609.007	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		13	5749512.671	2111608.076	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749514.773	2111609.216	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		11	5749514.927	2111606.989	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749514.519	2111606.091	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		13	5749513.247	2111605.955	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749512.807	2111605.085	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749511.141	2111604.493	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749509.955	2111604.19	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749511.834	2111600.686	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		13	5749513.17	2111601.462	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749514.188	2111601.71	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749514.374	2111600.63	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749516.431	2111602.03	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749517.047	2111600.771	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749518.654	2111602.726	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749518.493	2111601.24	MD-F	1	0.25	N	1	1/8/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749519.792	2111604.111	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749520.365	2111603.653	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749521.239	2111604.947	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749521.797	2111601.069	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749522.582	2111601.928	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749523.532	2111602.958	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749524.029	2111605.396	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749524.306	2111606.317	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749522.058	2111607.581	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749520.943	2111606.915	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749519.66	2111607.754	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749519.694	2111608.878	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749518.814	2111608.813	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749517.976	2111607.212	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749517.51	2111605.223	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749516.487	2111606.53	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749517.07	2111608.249	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749516.799	2111609.415	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749515.138	2111610.722	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749517.171	2111613.363	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749514	2111612.655	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749512.139	2111611.572	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749511.066	2111610.4	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749510.399	2111611.898	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749511.303	2111612.27	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749510.542	2111613.846	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749511.771	2111616.675	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749513.752	2111615.338	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749514.983	2111616.71	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749516.772	2111616.006	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749516.086	2111618.902	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749513.908	2111619.794	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749514.579	2111621.517	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749511.674	2111622.282	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749513.454	2111623.028	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749512.878	2111624.636	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749514.736	2111624.073	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749515.09	2111626.296	MD-F	1	3	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749516.311	2111625.024	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749516.164	2111622.271	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749516.865	2111621.624	MD-F	1	3	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749515.758	2111621.732	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749518.247	2111623.059	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749518.815	2111621.601	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749517.93	2111620.696	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		10	5749518.8	2111619.969	MD-F	1	0.25	N	1	1/8/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749518.308	2111619.211	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749518.796	2111618.286	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749519.982	2111618.765	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749520.341	2111621.535	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749520.659	2111620.675	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749521.975	2111623.296	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749523.272	2111623.802	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749525.591	2111623.307	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749526.455	2111624.18	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749527.938	2111622.044	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749526.827	2111620.959	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749525.636	2111621.101	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749523.792	2111621.077	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749526.3	2111619.187	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749525.144	2111618.504	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749523.423	2111617.012	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749523.252	2111615.835	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749520.69	2111616.669	MD-F	1	3	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749520.891	2111615.88	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749520.196	2111615.717	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749522.008	2111613.582	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749521.235	2111613.095	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749521.436	2111611.577	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749593.586	2111689.948	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749591.827	2111694.701	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749593.971	2111693.891	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749595.443	2111694.62	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749596.237	2111696.421	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749596.72	2111696.982	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749595.959	2111698.039	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749593.6	2111698.028	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749594.874	2111698.421	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749600.239	2111698.313	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749599.63	2111699.579	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749552.885	2111646.015	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749553.754	2111645.956	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749554.438	2111649.547	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749554.565	2111650.876	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749555.533	2111647.206	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749557.02	2111646.407	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749556.877	2111645.504	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749557.149	2111642.835	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749556.742	2111641.446	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749557.704	2111641.193	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749558.831	2111640.601	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749558.19	2111638.169	MD-F	1	0.25	N	1	1/9/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749559.08	2111636.68	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749559.825	2111635.279	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749561.213	2111637.383	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749562.941	2111637.814	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749563.174	2111639.145	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749562.425	2111638.816	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749561.622	2111639.593	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749564.118	2111641.849	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749564.28	2111642.751	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749563.029	2111642.252	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749561.032	2111642.195	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749561.78	2111644.837	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749559.237	2111644.514	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749563.634	2111646.591	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749561.68	2111647.701	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749560.714	2111647.256	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749560.008	2111649.029	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749557.79	2111649.262	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749559.044	2111652.246	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749559.507	2111655.474	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749558.917	2111655.746	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749557.898	2111653.333	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749556.329	2111653.441	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749556.452	2111655.116	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749555.303	2111654.416	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749554.196	2111653.656	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749553.985	2111655.088	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749554.56	2111656.316	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749555.888	2111658.329	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749555.953	2111659.613	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749553.576	2111659.111	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749551.838	2111659.277	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749552.278	2111660.159	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749553.968	2111661.536	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749554.075	2111662.947	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749554.679	2111665.992	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749553.49	2111665.119	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749552.787	2111664.299	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749551.431	2111664.186	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749551.795	2111661.677	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749550.339	2111662.571	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749549.484	2111662.728	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749548.377	2111661.531	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749548.355	2111663.028	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749548.691	2111665.299	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749547.847	2111665.42	MD-F	1	0.25	N	1	1/9/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749544.898	2111664.013	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749542.271	2111665.679	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749541.442	2111664.682	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749540.644	2111666.675	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749540.788	2111667.582	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749539.619	2111666.166	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749539.405	2111663.562	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749538.445	2111664.833	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749538.376	2111666.007	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749536.393	2111665.379	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749539.161	2111667.707	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749538.215	2111667.373	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749537.104	2111668.425	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749534.288	2111670.325	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749532.867	2111672.157	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749531.744	2111670.803	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749529.272	2111673.621	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749529.351	2111676.296	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749526.902	2111676.079	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749527.598	2111676.928	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749527.532	2111679.139	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749530.976	2111679.948	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749533.072	2111678.615	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749531.185	2111677.276	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749531.318	2111674.307	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749532.252	2111674.416	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749533.371	2111677.202	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749533.801	2111676.05	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749533.849	2111674.704	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749534.491	2111674.282	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749535.595	2111676.219	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749536.039	2111677.665	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749536.705	2111679.644	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749536.32	2111675.292	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749537.913	2111675.833	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749537.232	2111673.966	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749539.005	2111675.092	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749538.576	2111673.831	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749539.278	2111673.205	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749538.812	2111671.747	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749541.569	2111669.857	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749540.42	2111675.009	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749542.352	2111675.501	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749542.96	2111673.919	MD-F	1	3	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749545.813	2111671.086	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749546.417	2111670.265	MD-F	1	0.25	N	1	1/9/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749548.49	2111669.881	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749549.716	2111671.075	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749549.763	2111669.484	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749550.771	2111668.248	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749551.609	2111667.22	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749552.211	2111668.832	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749552.325	2111670.573	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749552.802	2111671.825	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749555.226	2111672.88	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749554.309	2111674.498	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749553.24	2111675.253	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749552.384	2111675.374	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749551.784	2111674.062	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749551.072	2111672.709	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749551.021	2111675.238	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749549.524	2111673.827	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749549.401	2111674.823	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749546.561	2111673.395	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749547.787	2111674.989	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749548.743	2111676.947	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749547.119	2111675.182	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749547.39	2111676.742	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749547.536	2111677.84	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749546.654	2111676.478	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749545.364	2111676.189	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749545.12	2111677.462	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749545.295	2111679.642	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749543.303	2111678.941	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749544.281	2111680.883	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749546.921	2111681.407	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749550.811	2111684.367	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749551.299	2111683.317	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749550.609	2111681.142	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749552.185	2111679.92	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749553.66	2111679.812	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749552.909	2111677.3	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749553.3	2111677.803	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749555.217	2111680.751	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749556.084	2111680.998	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749556.705	2111682.593	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749556.323	2111684.467	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749554.275	2111683.55	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749553.142	2111684.704	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749552.302	2111688.901	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749553.658	2111690.858	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749554.091	2111688.863	MD-F	1	0.25	N	1	1/9/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749554.867	2111689.09	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749555.612	2111687.74	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749555.433	2111686.905	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749556.709	2111687.705	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749556.018	2111688.605	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749556.246	2111689.452	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749556.238	2111690.343	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749556.509	2111691.2	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749555.587	2111692.869	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749553.805	2111692.207	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749553.304	2111694.311	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749551.297	2111694.337	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749550.74	2111691.796	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749549.903	2111690.845	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749548.453	2111691.172	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749549.689	2111689.254	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749548.168	2111689.258	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749547.126	2111689.279	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749548.489	2111688.102	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749548.113	2111686.716	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749545.862	2111684.963	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749545.84	2111687.606	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749544.335	2111686.289	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749543.682	2111687.144	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749543.906	2111687.694	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749543.392	2111688.366	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749543.108	2111689.342	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749542.007	2111686.086	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749539.128	2111684.746	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749538.522	2111682.557	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749535.957	2111683.401	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749533.647	2111683.665	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749532.683	2111683.177	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749530.261	2111683.47	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749531.731	2111686.822	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749527.481	2111684.545	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749529.636	2111689.25	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749526.274	2111687.544	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749524.262	2111685.69	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749524.644	2111689.069	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749526.631	2111689.232	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749526.77	2111690.911	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749527.224	2111692.312	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749523.858	2111691.186	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749524.814	2111692.506	MD-F	1	3	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749526.078	2111693.745	MD-F	1	0.25	N	1	1/9/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749523.58	2111693.234	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749524.162	2111693.87	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749523.761	2111697.263	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749524.909	2111698.083	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749524.17	2111698.82	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749523.228	2111698.792	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749529.056	2111699.646	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749530.369	2111698.309	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749529.515	2111698.089	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749530.106	2111697.697	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749530.679	2111697.182	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749529.455	2111696.017	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749528.765	2111696.46	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749526.893	2111696.391	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749529.656	2111694.386	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749530.451	2111691.634	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749532.469	2111695.106	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749534.801	2111695.289	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749535.392	2111695.45	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749535.35	2111694.356	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749537.446	2111692.292	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749535.51	2111689.662	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749534.515	2111688.89	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749537.217	2111690.224	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749536.444	2111688.573	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749537.216	2111688.974	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749538.956	2111690.772	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749538.908	2111688.137	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749540.616	2111690.232	MD-F	1	3	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749542.663	2111694.17	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749541.535	2111694.331	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749539.335	2111695.184	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749537.544	2111697.308	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749536.953	2111697.419	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749535.603	2111698.973	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749541.426	2111698.683	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749541.419	2111698.699	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749542.528	2111698.041	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749543.961	2111696.19	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749544.331	2111697.076	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749545.474	2111697.164	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749545.997	2111691.845	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749547.897	2111693.736	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749548.697	2111694.303	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749551.856	2111696.219	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749551.942	2111697.929	MD-F	1	0.5	N	1	1/9/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749551.741	2111699.593	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749549.585	2111698.734	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749549.458	2111699.919	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749547.826	2111697.115	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749547.279	2111699.074	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749545.064	2111699.04	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749555.078	2111699.41	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749556.532	2111699.422	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749556.174	2111696.581	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749557.925	2111696.781	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749560.429	2111699.53	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749564.701	2111697.663	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749564.968	2111696.638	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749564.236	2111696.769	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749566.183	2111695.856	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749565.134	2111694.804	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749563.923	2111695.959	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749563.208	2111694.52	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749562.262	2111698.454	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749562.126	2111696.716	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749562.199	2111696.024	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749560.176	2111694.375	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749558.896	2111693.029	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749557.663	2111693.329	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749557.963	2111690.091	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749559.035	2111687.874	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749560.267	2111687.655	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749559.812	2111691.257	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749560.734	2111691.858	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749561.372	2111690.784	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749564.355	2111690.166	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749565.873	2111690.772	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749567.129	2111688.583	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749566.132	2111687.777	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749564.876	2111686.301	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749562.629	2111686.884	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749562.047	2111686.003	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749561.393	2111686.793	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749561.279	2111684.915	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749562.779	2111683.051	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749558.714	2111682.749	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749560.908	2111680.974	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749558.378	2111677.814	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749557.485	2111675.348	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749558.373	2111673.632	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749557.555	2111672.909	MD-F	1	0.25	N	1	1/9/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749559.246	2111671.334	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749557.609	2111670.526	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749558.669	2111669.334	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749557.832	2111667.426	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749556.399	2111666.55	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749557.858	2111666.136	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749559.801	2111665.751	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749560.789	2111670.077	MD-F	1	3	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749560.897	2111671.028	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749563.14	2111670.336	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749564.041	2111669.897	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749563.644	2111670.737	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749561.815	2111672.904	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749562.192	2111673.882	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749560.811	2111674.357	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749560.611	2111675.664	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749563.936	2111674.687	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749564.888	2111676.58	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749565.445	2111680.006	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749564.715	2111684.497	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749567.454	2111684.648	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749568.473	2111683.069	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749568.677	2111684.747	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749570.024	2111685.581	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749569.67	2111686.797	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749571.087	2111686.59	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749572.215	2111687.622	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749569.615	2111688.802	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749570.886	2111690.062	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749568.868	2111692.046	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749570.286	2111692.836	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749568.634	2111694.469	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749568.854	2111695.128	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749570.633	2111694.399	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749570.559	2111695.567	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749573.429	2111694.747	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749573.539	2111691.389	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749574.156	2111687.277	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749573.946	2111686.602	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749575.255	2111680.492	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749573.726	2111680.09	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749571.945	2111680.279	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749575.081	2111677.637	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749573.372	2111675.782	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749571.843	2111676.878	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749576.451	2111673.712	MD-F	1	0.25	N	1	1/9/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749575.618	2111673.943	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749573.39	2111672.826	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749569.816	2111673.659	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749568.508	2111674.144	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749566.19	2111674.133	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749567.359	2111671.932	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749565.041	2111666.365	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749564.456	2111664.515	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749561.857	2111662.509	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749560.488	2111662.278	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749559.93	2111660.6	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749560.973	2111660.215	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		9	5749562.338	2111660.397	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749562.77	2111659.333	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749564.475	2111659.53	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749567.307	2111660.535	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749567.837	2111661.137	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749565.753	2111662.492	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749568.518	2111664.368	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749567.157	2111665.457	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749568.516	2111666.966	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749570.6	2111664.75	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749572.309	2111665.051	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749571.975	2111665.521	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749571.603	2111666.303	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749572.72	2111666.468	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749573.479	2111667.003	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749571.272	2111669.355	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749574.618	2111667.077	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749573.881	2111666.22	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749574.601	2111665.648	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749577.115	2111664.869	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749578.06	2111664.631	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749576.127	2111663.874	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749577	2111662.566	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749574.968	2111663.025	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749578.554	2111661.965	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749577.008	2111660.665	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749575.69	2111660.899	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749575.04	2111658.763	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749573.315	2111659.247	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749572.504	2111662.465	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749570.694	2111662.066	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749569.002	2111658.443	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749567.988	2111658.078	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749566.419	2111657.225	MD-F	1	0.25	N	1	1/9/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749564.061	2111655.657	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749562.548	2111654.978	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749564.512	2111652.988	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749567.28	2111652.463	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749568.246	2111651.405	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749569.204	2111649.835	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749565.811	2111651.661	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749566	2111648.581	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749564.649	2111647.682	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749565.35	2111646.898	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749564.268	2111645.015	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749565.117	2111643.814	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749565.807	2111644.419	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749566.614	2111644.739	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749566.008	2111643.914	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749567.293	2111644.238	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749566.983	2111643.279	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749566.623	2111641.937	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749566.255	2111637.58	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749568.703	2111638.133	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749567.915	2111637.405	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749568.883	2111636.075	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		14	5749567.571	2111635.536	MD-F	1	3	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749567.576	2111633.376	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749565.116	2111631.527	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749564.799	2111628.098	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749566.985	2111628.313	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749568.324	2111628.043	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749569.158	2111626.742	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749570.949	2111627.394	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749569.229	2111630.849	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749571.259	2111632.037	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749573.669	2111632.169	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749572.586	2111633.854	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749572.052	2111634.269	MD-F	1	3	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		15	5749572.099	2111635.46	MD-F	1	3	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		16	5749570.573	2111634.916	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		15	5749573.243	2111635.822	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749572.222	2111637.625	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749571.439	2111639.917	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749570.622	2111639.422	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749569.169	2111640.116	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749570.209	2111641.592	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749572.481	2111641.273	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749571.6	2111642.477	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749571.078	2111646.233	MD-F	1	0.25	N	1	1/10/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		9	5749567.999	2111646.791	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749572.908	2111650.386	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749571.691	2111651.453	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749571.585	2111652.617	MD-F	1	3	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749570.473	2111653.15	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749568.201	2111655.17	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749571.203	2111657.128	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749572.106	2111656.823	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749573.977	2111655.033	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749574.932	2111653.947	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749576.284	2111653.42	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749574.911	2111651.756	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749574.72	2111651.827	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749575.676	2111649.383	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749574.505	2111648.285	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749577.279	2111648.372	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749577.372	2111646.882	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749580.116	2111647.125	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749578.121	2111653.329	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749578.928	2111656.263	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749581.229	2111656.422	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749580.158	2111659.009	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749578.256	2111659.302	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749581.627	2111660.96	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749580.713	2111662.118	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749580.895	2111664.752	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749580.413	2111666.752	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749578.945	2111667.749	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749580.218	2111668.195	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749580.876	2111667.676	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749583.081	2111666.816	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749583.793	2111667.676	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749584.265	2111668.915	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749585.002	2111670.21	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749584.207	2111670.721	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749582.814	2111671.253	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749583.32	2111671.734	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749585.371	2111670.326	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749589.099	2111668.868	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749587.959	2111669.519	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749586.935	2111667.938	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749585.274	2111667.975	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		10	5749585.856	2111662.598	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749585.204	2111660.045	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749583.67	2111659.652	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749583.746	2111658.157	MD-F	1	0.25	N	1	1/10/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749576.618	2111657.358	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749587.594	2111660.713	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749586.024	2111655.786	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749585.596	2111653.896	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749584.533	2111653.09	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749581.254	2111651.837	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749582.388	2111650.735	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749584.372	2111649.261	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749584.871	2111647.121	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749586.046	2111647.178	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749585.581	2111646.008	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749584.756	2111645.312	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749583.85	2111646.39	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749583.512	2111643.916	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749582.343	2111645.312	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749581.49	2111646.518	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749581.266	2111644.773	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749579.585	2111645.513	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749579.58	2111644.431	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749578.516	2111644.626	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749578.099	2111644.117	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		12	5749575.62	2111643.536	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749574.307	2111644.472	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749573.523	2111644.712	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749574.47	2111641.271	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749574.644	2111640.538	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749573.554	2111640.49	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749575.328	2111639.992	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749574.127	2111638.315	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749574.811	2111637.487	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749578.464	2111638.478	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749578.033	2111641.386	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749579.629	2111640.895	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749579.945	2111642.319	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749581.168	2111641.247	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749582.119	2111640.607	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749583.756	2111640.242	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749582.097	2111637.411	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749580.689	2111636.694	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749582.61	2111635.373	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749582.396	2111634.131	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749581.177	2111634.503	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749579.643	2111635.81	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749579.055	2111634.559	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749578.271	2111634.814	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749578.574	2111632.18	MD-F	1	0.25	N	1	1/10/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749580.36	2111631.021	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749580.651	2111629.211	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749578.084	2111628.536	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749577.092	2111627.536	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749575.742	2111630.132	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749575.104	2111630.008	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749573.961	2111627.903	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749575.674	2111625.751	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749573.439	2111625.123	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749572.403	2111624.512	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749571.931	2111625.633	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749570.397	2111625.25	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749569.876	2111624.256	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749571.391	2111623.189	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749569.932	2111622.175	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749567.511	2111621.523	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749565.551	2111625.633	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749563.408	2111625.805	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749563.705	2111623.849	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749563.379	2111623.152	MD-F	1	3	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749564.492	2111622.101	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		11	5749563.426	2111621.763	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749562.367	2111622.258	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749561.503	2111621.518	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749564.618	2111619.077	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749563.582	2111619.181	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749565.208	2111617.459	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749562.918	2111616.028	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749561.341	2111615.651	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749561.554	2111613.743	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749561.367	2111612.762	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749560.889	2111611.657	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749560.39	2111610.364	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749562.149	2111609.188	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749561.212	2111609.028	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749559.347	2111607.849	MD-F	1	3	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749559.846	2111607.086	MD-F	1	3	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749557.849	2111605.495	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749556.742	2111602.722	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749555.935	2111600.841	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		14	5749557.314	2111601.25	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		14	5749557.362	2111600.061	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		14	5749558.306	2111602.142	MD-F	1	3	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		14	5749558.906	2111600.741	MD-F	1	3	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749560.617	2111600.247	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749562.663	2111602.725	MD-F	1	0.25	N	1	1/11/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749560.997	2111603.573	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749561.407	2111605.249	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749562.949	2111607.236	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749564.768	2111606.817	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749565.221	2111606.176	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749566.259	2111607.234	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749566.423	2111605.961	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		13	5749566.069	2111604.279	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749567.845	2111604.023	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749566.836	2111603.157	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749567.836	2111602.624	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749566.925	2111602.181	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749565.804	2111600.96	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749568.106	2111600.032	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749570.073	2111601.209	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749571.358	2111599.991	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749572.031	2111602.529	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749573.318	2111601.683	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749574.645	2111600.092	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749576.121	2111601.862	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749576.419	2111600.63	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749578.033	2111599.947	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749578.559	2111602.775	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749579.89	2111602.227	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749581.471	2111601.559	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749582.769	2111602.122	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749583.721	2111601.568	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749586.159	2111601.834	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749587.11	2111600.163	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749588.955	2111603.925	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749588.705	2111603.136	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749589.254	2111601.201	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749594.96	2111603.108	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749594.339	2111601.637	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749596.956	2111602.786	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749597.728	2111604.296	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749598.428	2111603.543	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		13	5749599.943	2111601.861	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749599.566	2111601.252	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749595.359	2111608.564	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749594.525	2111605.61	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749592.951	2111605.827	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749592.63	2111608.692	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749584.865	2111606.959	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749582.309	2111606.363	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749581.627	2111605.338	MD-F	1	0.25	N	1	1/10/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749582.401	2111604.293	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749581.086	2111604.828	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749580.981	2111605.945	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		17	5749579.817	2111606.298	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749579.761	2111605.3	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749573.809	2111604.129	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749573.345	2111606.686	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749571.707	2111604.923	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749570.876	2111604.559	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749570.399	2111608.898	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749569.302	2111609.461	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749568.251	2111610.547	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749566.008	2111610.244	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749564.21	2111610.166	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749564.639	2111612.746	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749566.111	2111612.33	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		10	5749567.202	2111613.192	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749567.738	2111611.736	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749565.49	2111614.216	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		9	5749566.066	2111614.376	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749565.677	2111615.655	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749566.618	2111616.244	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749566.93	2111619.463	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749569.679	2111619.762	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749570.336	2111620.835	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749571.833	2111620.962	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749571.609	2111618.267	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749572.772	2111616.989	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749571.92	2111616.764	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749571.756	2111615.801	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749571.017	2111615.74	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749569.913	2111617.274	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749569.6	2111617.082	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749572.393	2111615.58	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749573.39	2111615.915	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749574.014	2111615.234	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749574.245	2111614.08	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		18	5749575.1	2111613.473	MD-F	1	3	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749572.081	2111613.837	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749572.383	2111611.221	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749573.056	2111608.712	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749576.128	2111610.412	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749577.313	2111611.719	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749576.756	2111612.055	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749576.975	2111612.651	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749577.441	2111614.145	MD-F	1	0.5	N	1	1/10/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749578.366	2111615.378	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749579.963	2111616.633	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749580.332	2111617.085	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749579.21	2111618.006	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749578.268	2111617.185	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749578.369	2111619.039	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749577.114	2111619.692	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749576.185	2111619.093	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749575.801	2111618.634	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749576.454	2111617.631	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749575.249	2111617.059	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749575.371	2111616.051	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749574.467	2111619.177	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749572.911	2111621.973	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749574.788	2111622.267	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749576.242	2111624.189	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749577.385	2111624.216	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749577.24	2111625.642	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749578.511	2111625.837	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749578.84	2111626.877	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749577.589	2111622.721	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749579.117	2111623.722	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749580.034	2111623.797	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749582.732	2111621.544	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749582.736	2111619.444	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749581.712	2111619.323	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749582.402	2111615.393	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749581.803	2111614.937	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749582.747	2111611.638	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749583.308	2111610.985	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749582.39	2111609.704	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749584.846	2111610.318	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749587.844	2111613.667	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749588.235	2111614.309	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749588.435	2111615.038	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749586.459	2111615.158	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749586.083	2111616.41	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749588.227	2111619.587	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749587.314	2111619.417	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749585.757	2111620.472	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749586.879	2111621.076	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749586.752	2111621.692	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749587.722	2111622.992	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749588.169	2111621.405	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749587.951	2111620.696	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749589.056	2111618.9	MD-F	1	0.25	N	1	1/11/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749590.607	2111619.201	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749590.451	2111621.522	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749591.374	2111622.364	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749591.69	2111620.97	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749591.946	2111619.838	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749591.282	2111618.455	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749589.835	2111617.996	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749590.617	2111616.145	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749592.569	2111616.368	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749593.01	2111615.546	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749593.883	2111615.737	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749590.091	2111614.015	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749592.149	2111612.45	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749593.061	2111612.833	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749593.911	2111610.198	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749594.627	2111611.281	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749595.578	2111610.54	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749597.394	2111610.202	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749597.324	2111611.593	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749596.771	2111612.733	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749596.302	2111612.699	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749594.519	2111612.99	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749593.961	2111613.23	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749594.561	2111615.319	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749597.52	2111615.371	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749598.227	2111615.212	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749597.435	2111614.208	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749598.53	2111612.888	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749599.241	2111616.543	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749599.508	2111617.356	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749600.083	2111616.875	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749598.154	2111617.676	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749596.157	2111619.621	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749594.699	2111617.613	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749593.258	2111618.728	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		9	5749596.87	2111620.235	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749597.754	2111620.431	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749599.501	2111620.502	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749599.435	2111621.148	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749599.205	2111621.847	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		14	5749596.625	2111623.726	MD-E	1	7.5	N	0	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749590.844	2111626.409	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749589.11	2111625.901	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749586.533	2111624.748	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749583.527	2111623.155	MD-F	1	0.25	N	1	1/11/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749583.521	2111623.143	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749582.731	2111625.872	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749581.565	2111625.973	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749583.04	2111627.979	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749584.455	2111626.43	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749589.481	2111629.418	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749592.919	2111628.237	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749594.538	2111628.016	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749595.087	2111626.273	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749597.072	2111628.134	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749599.519	2111625.246	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749599.897	2111633.658	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749599.374	2111635.53	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749596.172	2111635.303	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749594.82	2111634.632	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749596.124	2111632.763	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749594.382	2111634.159	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749593.619	2111634.792	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749592.342	2111631.801	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749594.503	2111631.093	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749591.6	2111634.8	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749590.431	2111636.23	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749589.66	2111634.355	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749587.912	2111635.072	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749587.328	2111635.634	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749585.132	2111635.312	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749586.164	2111637.901	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749587.445	2111639.255	MD-F	1	3	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749587.935	2111639.641	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749588.89	2111640.125	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749588.065	2111640.591	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749586.181	2111641.585	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749587.494	2111642.571	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749584.899	2111642.852	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749585.877	2111643.726	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749586.494	2111644.927	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749588.207	2111645.148	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749587.974	2111647.336	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749587.069	2111648.374	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749588.496	2111649.087	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749588.851	2111651.014	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749590.151	2111649.037	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749591.217	2111650.6	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749592.05	2111650.23	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749592.458	2111648.995	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749590.275	2111647.212	MD-F	1	0.25	N	1	1/11/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749590.158	2111643.828	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749592.007	2111643.4	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749591.895	2111641.521	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749590.433	2111640.648	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749590.229	2111638.576	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749590.853	2111637.052	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749592.792	2111637.269	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749592.429	2111639.011	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749593.649	2111640.945	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749595.297	2111640.146	MD-F	1	3	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749596.263	2111641.107	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749596.894	2111639.78	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		10	5749596.645	2111638.536	MD-F	1	3	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749598.51	2111638.509	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749598.906	2111637.127	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749599.778	2111639.809	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749598.836	2111640.563	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749598.855	2111642.223	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749599.415	2111643.805	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749595.422	2111644.251	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749595.615	2111645.512	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749595.138	2111646.607	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749597.767	2111646.626	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749596.851	2111647.489	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749598.386	2111647.636	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749598.39	2111648.967	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749596.096	2111648.949	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749595.126	2111649.561	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749595.715	2111650.64	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749596.428	2111651.132	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749599.587	2111651.45	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749598.942	2111655.418	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749597.645	2111655.577	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749596.3	2111656.755	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749596.537	2111655.041	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749594.013	2111655.897	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749592.821	2111653.511	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749592.623	2111657.193	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749592.202	2111658.599	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749589.803	2111656.623	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749588.504	2111657.032	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749589.653	2111658.745	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749591.062	2111661.094	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749589.415	2111661.898	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749592.054	2111663	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749591.12	2111664.051	MD-F	1	0.25	N	1	1/16/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749594.284	2111663.076	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749594.306	2111660.125	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749594.004	2111659.125	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749596.431	2111658.068	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749599.002	2111658.547	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749599.186	2111660.506	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749599.237	2111662.57	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749595.481	2111666.497	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749596.513	2111666.624	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749599.483	2111669.2	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749596.222	2111670.561	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749594.782	2111670.38	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749593.884	2111669.082	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749592.4	2111668.254	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749595.568	2111671.444	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749596.526	2111672.077	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749596.149	2111673.176	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749594.414	2111672.923	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749593.236	2111673.837	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749592.926	2111674.981	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749592.287	2111674.404	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749591.262	2111673.295	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749591.148	2111674.631	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749589.212	2111675.43	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749588.171	2111674.677	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749586.03	2111675.296	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749581.501	2111673.738	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749580.675	2111676.365	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749578.52	2111676.779	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749579.22	2111678.177	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749578.018	2111680.59	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749582.203	2111677.492	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749583.395	2111676.885	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749585.495	2111677.943	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749584.567	2111680.319	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749585.994	2111680.772	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749587.401	2111680.049	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749588.154	2111676.708	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749589.461	2111677.293	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749590.487	2111679.535	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749590.583	2111681.123	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749594.636	2111676.82	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749599.683	2111673.243	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749599.658	2111674.872	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749598.811	2111675.415	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749598.18	2111674.812	MD-F	1	0.5	N	1	1/11/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749598.996	2111676.333	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749599.813	2111679.716	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749596.926	2111678.524	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749596.365	2111681.651	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749595.062	2111681.259	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749593.989	2111683.278	MD-F	1	3	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749592.631	2111682.533	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749592.233	2111683.868	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749589.511	2111682.176	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749589.724	2111684.12	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749588.171	2111686.631	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749584.57	2111685.04	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749581.316	2111681.193	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749581.112	2111682.314	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749581.093	2111684.191	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749581.668	2111684.978	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749579.17	2111684.542	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749578.298	2111683.544	MD-F	1	3	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749576.988	2111686.316	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749576.725	2111683.738	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749576.607	2111687.604	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749576.217	2111688.84	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749577.225	2111688.641	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749577.866	2111691.733	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749581.082	2111686.787	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749584.439	2111689.389	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749585.581	2111689.526	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749585.941	2111691.989	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749583.111	2111691.93	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749582.466	2111693.993	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749582.177	2111693.366	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749580.678	2111692.923	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749580.554	2111691.948	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749580.645	2111694.948	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749578.567	2111695.356	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749577.832	2111695.768	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749576.722	2111696.284	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749576.568	2111697.208	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749575.087	2111696.084	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749576.284	2111698.413	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749571.921	2111698.69	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749578.322	2111699.869	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749578.573	2111696.776	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749580.253	2111696.794	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749581.167	2111699.122	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749584.785	2111699.486	MD-F	1	0.25	N	1	1/16/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749587.097	2111699.339	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749590.972	2111698.66	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749591.287	2111697.428	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749590.537	2111695.959	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749588.928	2111695.39	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749587.279	2111695.145	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749585.665	2111697.267	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749585.489	2111694.135	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749588.861	2111692.906	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749590.444	2111693.038	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749591.151	2111692.477	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749590.887	2111690.961	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749590.798	2111689.06	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749591.861	2111687.781	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749593.006	2111687.459	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749597.331	2111684.114	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749599.57	2111685.693	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749598.814	2111691.649	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749599.211	2111690.867	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749599.186	2111689.256	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749597.922	2111688.328	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749596.687	2111687.86	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749594.954	2111690.182	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749500.43	2111614.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749500.55	2111622.35	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749501.28	2111612.4	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749502.51	2111621.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749504.59	2111624.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749504.7	2111612.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749506.07	2111612.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749507.27	2111600.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749507.77	2111607.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749508.43	2111617.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749508.93	2111613.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749509.03	2111603.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749509.3	2111601.24	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749509.68	2111612.33	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749509.85	2111615.9	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749509.88	2111621.39	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749509.95	2111613.27	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749510.07	2111603.37	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749510.21	2111602.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749510.27	2111620.66	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749512.48	2111621.06	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749513.33	2111613.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		13	5749514.91	2111604.69	MD-F	1	3	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749515.28	2111611.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749515.43	2111613.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749517.43	2111618.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749519.43	2111614.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749519.45	2111617.65	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749520.02	2111601.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749520.77	2111623.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749522.54	2111604.17	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749522.87	2111614.4	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749523.37	2111604.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		0	5749523.95	2111612.15	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749525.6	2111619.9	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749526.16	2111611.67	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749527.33	2111619.27	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749529.65	2111609.92	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749530.95	2111601.02	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749531.2	2111606.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749531.48	2111624.34	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749531.99	2111620.44	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749532.69	2111624.27	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749533.77	2111616.37	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749534.28	2111620.09	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749534.8	2111611.54	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749535.51	2111616.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749537.31	2111623.88	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749539.43	2111602.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749539.71	2111603.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749539.86	2111604.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749541.69	2111622.84	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749542.1	2111601.11	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749542.35	2111607.02	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749543.43	2111623.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		0	5749544.43	2111614.19	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749545.62	2111614.13	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749546.78	2111618.26	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749548.56	2111614	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG			5749548.93	2111603.69	MD-F			N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG			5749550.09	2111603.41	MD-F			N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		14	5749554.7	2111601.68	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		14	5749554.7	2111609.44	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749555.66	2111603.08	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749558.4	2111607.58	MD-F	1	3	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749559.01	2111620.83	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749559.43	2111601.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT			5749560.38	2111624.84	MD-F			N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749560.78	2111604.58	MD-F	1	0.25	N	1	2/21/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749561.4	2111608.05	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749562.03	2111603.76	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749563.17	2111613.18	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		13	5749563.28	2111624.74	MD-F	1	0.5	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749564.11	2111616.55	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749564.93	2111601.19	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749564.93	2111611.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749566.24	2111622.28	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		0	5749568.91	2111613.15	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		0	5749569.07	2111601.3	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749576.16	2111612.74	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		0	5749577.43	2111618.19	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749579.72	2111600.57	MD-F	1	3	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749580.36	2111607.05	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749583.66	2111620.8	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749584.03	2111619.64	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		0	5749584.98	2111605.87	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		0	5749585.18	2111615.59	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		0	5749585.41	2111600.91	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749585.81	2111614.42	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749587.43	2111610.4	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749588.24	2111609.27	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749588.29	2111612.87	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749588.93	2111613.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749590.38	2111611.94	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749590.42	2111607.61	MD-F	1	3	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749590.76	2111610.66	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749591.67	2111610.78	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749592.55	2111622.79	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749592.79	2111614.56	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749593.24	2111621.38	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT			5749593.43	2111622.19	MD-F			N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749593.46	2111604.98	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749593.97	2111614.74	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749595.13	2111616.1	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749595.48	2111614.53	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749596.05	2111606.38	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749596.07	2111618.3	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749596.71	2111615.06	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		0	5749597.47	2111606.87	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		0	5749598.07	2111600.57	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749598.35	2111607.17	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749598.62	2111614.32	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749599.08	2111610.95	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749599.73	2111647.86	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749599.43	2111634.69	MD-F	1	0.25	N	1	1/23/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749599.4	2111646.76	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749598.19	2111630.41	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		20	5749597.6	2111638.94	MD-F	1	7.5	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749597.19	2111640.64	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749596.14	2111631.5	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		9	5749595.77	2111638.3	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749592.93	2111645.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749592.41	2111640.47	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749590.26	2111630.01	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749589.86	2111626.76	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749588.85	2111646.89	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749587.35	2111629.5	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749587.19	2111637.22	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749587.16	2111640.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749586.56	2111639.79	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749586.19	2111631.66	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749585.77	2111627.49	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749585.27	2111640.48	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		0	5749584.85	2111633.46	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749584.55	2111629.08	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749584.37	2111631.16	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749584.21	2111636.25	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749584.2	2111627.32	MD-F	1	3	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749583.97	2111629.74	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749583.61	2111625.11	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749583.57	2111633.6	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749583.42	2111626.77	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749583.19	2111648.85	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749583.1	2111631.52	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749582.12	2111636.27	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749581.97	2111639.44	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749581.81	2111628.48	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749581.61	2111626.85	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749579.42	2111629.57	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749578.67	2111648.97	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749578.02	2111642.39	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749575.62	2111636.44	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749574.83	2111636.13	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749574.75	2111646.47	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749573.65	2111633.54	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749572.34	2111632.23	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749571.52	2111644.31	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749570.6	2111638.09	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749570.02	2111635.86	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749570.02	2111626.94	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749569.32	2111636.83	MD-F	1	0.25	N	1	1/23/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749564.85	2111646.22	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749564.7	2111638.34	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749564.7	2111626.6	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		0	5749564.05	2111636.56	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749563.72	2111635.07	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749563.63	2111640.07	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749563.3	2111630.48	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749563.15	2111627.33	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		0	5749562.23	2111642.39	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749561.8	2111641.07	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749561.58	2111636.5	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749560.41	2111625.76	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749559.49	2111625.71	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749559.26	2111645.5	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749559.26	2111633.91	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749558.93	2111635.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749558.81	2111627.38	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		0	5749558.32	2111643.21	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749558.16	2111639	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749557.94	2111632.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749557.66	2111630.29	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749556.23	2111634.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749554.13	2111635.08	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749553.94	2111643.75	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749551.81	2111633.71	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749549.78	2111645.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749549.43	2111642.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749548.31	2111643.33	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749548.2	2111627.03	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749547.41	2111649.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749547.13	2111645.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749547.04	2111629.4	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749546.48	2111643.04	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749546.43	2111628.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749545.96	2111633.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749545.22	2111630.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749544.96	2111628.58	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749544.96	2111645.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749544.93	2111633.69	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749544.43	2111642.69	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749544.12	2111644.16	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749543.69	2111632.65	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749542.78	2111649.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749541.69	2111638.64	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749541.5	2111628.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749539.69	2111638.06	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749539.61	2111636.09	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749539.43	2111640.19	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749539.34	2111629.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749537.9	2111644.22	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749537.43	2111627.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749536.15	2111626.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749536.06	2111639.38	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749535.84	2111629.02	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749535.45	2111644.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		18	5749534.8	2111646.82	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749534.6	2111626.43	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749534.38	2111637.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749533.81	2111638.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749533.19	2111640.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		9	5749533.18	2111646.26	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749532.49	2111642.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749531.43	2111639.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749531.36	2111626.3	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749530.85	2111627.08	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749529.89	2111630.17	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749528.43	2111636.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749526.72	2111629.01	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG			5749526.15	2111630.75	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749525.87	2111640.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749525.6	2111638.64	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG			5749524.93	2111631.19	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749524.72	2111641.27	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG			5749524.6	2111632.5	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749522.2	2111644.99	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749520.68	2111646.08	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749520.43	2111629.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749520.4	2111627.72	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749519.45	2111628.73	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749518.89	2111648.18	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749517.93	2111633.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749517.43	2111641.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749516.75	2111626.26	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749516.19	2111642.33	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749514.64	2111640.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749513.4	2111648.92	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749513.03	2111638.24	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749512.93	2111641.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749512.73	2111631.03	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749512.43	2111625.71	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749512.36	2111629.33	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749512.14	2111637.88	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749511.97	2111636.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749511.21	2111633.13	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749509.84	2111630.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749508.22	2111648.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		11	5749507.22	2111628.7	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749503.12	2111644.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749581.8	2111652.72	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749582.43	2111651.69	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749583.11	2111669.81	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749584.95	2111657.06	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		12	5749584.95	2111674.67	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749585.13	2111655.25	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749585.93	2111671.19	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749586.25	2111654.69	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749586.43	2111663.19	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749586.53	2111672.96	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749587.26	2111650.97	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749589.32	2111661	MD-F	1	0.5	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749589.64	2111665.88	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749590.59	2111668.78	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749591.31	2111651.55	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749591.56	2111667.49	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749591.94	2111662.07	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749592.97	2111655.7	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749593.23	2111652.62	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749593.32	2111663.13	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749593.71	2111664.42	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749594.14	2111674.22	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749596.04	2111665.83	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749596.74	2111652.9	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749597.28	2111662.64	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749597.47	2111651.45	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749597.64	2111668.83	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749598.63	2111656.6	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749598.89	2111654.02	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749598.99	2111652.94	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* PROJECTILE,155MM, SHRAPNEL, MK 1 (NOSE ONLY) (OE SCRAP)		28	5749599.43	2111680.69	MD-E	1	7.5	N	0	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749599.42	2111694.15	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT			5749598.13	2111680.62	MD-F			N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749596.24	2111683.82	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749595.4	2111683.71	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749595.03	2111675.27	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749594.35	2111685.61	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749594.24	2111677.84	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749593.43	2111682.19	MD-F	1	0.5	N	1	1/29/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT			5749589.87	2111686.92	MD-F			N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT			5749589.83	2111684.96	MD-F			N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT			5749588.93	2111684.69	MD-F			N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749587.84	2111678.16	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749587.55	2111693.09	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749587.54	2111675.77	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749587.35	2111682.54	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749585.97	2111679.29	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749585.45	2111680.14	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749584.43	2111694.19	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749584	2111682.54	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749583.99	2111690.12	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749582.72	2111699.13	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749582.65	2111679.92	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749581	2111698.2	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749579.76	2111693.96	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749577.76	2111682.37	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749577.53	2111677.94	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749576.71	2111689.82	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749576.28	2111676	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749574.85	2111679.63	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749501.43	2111654.83	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749501.43	2111674.19	MD-F	1	0.5	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749501.8	2111651.33	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749502.02	2111663.18	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749503.48	2111672.38	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749503.53	2111653.4	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749504.68	2111674.02	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749505.64	2111673.04	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749506.79	2111663.22	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749506.94	2111657.72	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749507.16	2111656.14	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749507.38	2111670.62	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749507.61	2111657.17	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749507.63	2111666.2	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749508.03	2111664.29	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749508.06	2111669.71	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749508.73	2111665.11	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749509.17	2111651.94	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749511.56	2111653.8	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749512.04	2111654.54	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749512.3	2111668.68	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749512.93	2111669.69	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749512.93	2111671.69	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749513.35	2111668.77	MD-F	1	0.5	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749513.5	2111666.03	MD-F	1	0.25	N	1	1/25/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749514.37	2111654.59	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749514.42	2111670.15	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749515.12	2111660.22	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749515.34	2111656.24	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749515.79	2111661.07	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749516.09	2111655.5	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749516.9	2111660.45	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749517.3	2111653.54	MD-F	1	0.5	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749517.55	2111666.59	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749519.06	2111672.76	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749519.07	2111663.93	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749519.88	2111673.92	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749521.88	2111670.91	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749522.43	2111659.69	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749522.93	2111668.69	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749523.45	2111667.99	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749523.45	2111666.48	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749525.3	2111660.88	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749526.24	2111661.75	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749527.08	2111666.88	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749527.15	2111654.32	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749527.18	2111660.01	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749527.52	2111661.6	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749527.75	2111652.06	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749528.93	2111655.69	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749528.93	2111669.69	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749529.73	2111661.16	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749530.05	2111670.75	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749530.26	2111664.12	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749530.9	2111671.06	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749531.03	2111663.28	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749531.23	2111669.49	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749531.81	2111658.42	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749532.41	2111673.01	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749534.15	2111672.79	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749535.39	2111674.45	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749535.78	2111670.47	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749535.86	2111652.95	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749536.57	2111671.83	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749536.93	2111653.69	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG			5749536.93	2111659.69	MD-F			N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG			5749537.94	2111659.19	MD-F			N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749537.97	2111674.96	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749538.56	2111669.2	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749538.79	2111658.16	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG			5749538.93	2111659.41	MD-F			N	1	1/29/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749539.97	2111652.42	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749542.04	2111674.28	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749542.18	2111664.37	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749542.53	2111653.41	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749543.52	2111651.08	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT			5749543.6	2111668.99	MD-F			N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749543.76	2111652.1	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749543.91	2111674.58	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT			5749544.16	2111670.83	MD-F			N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749544.43	2111658.69	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749544.93	2111651.69	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749545.11	2111657.58	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749545.63	2111658.86	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749546.29	2111654.24	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749547.09	2111660.34	MD-F	1		N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749547.35	2111664.07	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749547.76	2111658.94	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749548.07	2111664.44	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749548.58	2111666.41	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749549.43	2111672.69	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749550.93	2111669.19	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749551.26	2111653.06	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749551.88	2111665.37	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749553.08	2111651.58	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749553.38	2111652.38	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749555.19	2111663.88	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749555.44	2111669.16	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749555.63	2111666.31	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749557.63	2111674.2	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749558.36	2111664.62	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749559.02	2111662.2	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749559.78	2111673.68	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749559.93	2111674.69	MD-F	1	0.5	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749560.84	2111672.06	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749560.84	2111661.07	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749561.43	2111654.69	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749562.01	2111656.82	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749563.85	2111656.45	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749564.14	2111663.4	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749564.16	2111667.56	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749564.16	2111671.82	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749564.87	2111669.49	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749565.93	2111661.69	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749567	2111650.29	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749567.86	2111662.86	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749568.12	2111673.07	MD-F	1	0.25	N	1	1/29/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749568.21	2111665.31	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749568.99	2111662.51	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749569.44	2111668.39	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749569.77	2111671.82	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749570.1	2111651.46	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749570.22	2111659	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749571.59	2111654.99	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749572.34	2111663.62	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749572.66	2111657.87	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749572.67	2111674.74	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749573.04	2111656.59	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749573.36	2111663.91	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749573.88	2111664.77	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749574.74	2111674.11	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749575.7	2111664.89	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749575.85	2111652.24	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749575.93	2111662.19	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749577.4	2111654	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749578.02	2111670	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749578.24	2111663.44	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749579.51	2111674.84	MD-F	1	0.5	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749574.85	2111692.78	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749574.66	2111682.98	MD-F	1	0.5	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749574.55	2111676.91	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749573.93	2111677.69	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749573.41	2111682.32	MD-F	1	0.5	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749573.07	2111681.42	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749572.75	2111684.05	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749572.59	2111695.49	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749571.72	2111692.48	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749569.77	2111677.21	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749568.45	2111691.07	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749568.29	2111688.33	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749567.35	2111686.26	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749567.13	2111699.49	MD-F		0.25	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749566.3	2111683.36	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749565.88	2111698.96	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749565.25	2111681.33	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749564.47	2111692.68	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749564.45	2111679.49	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749564.07	2111688.7	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749563.82	2111680.49	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749563.25	2111698.28	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749562.96	2111679.91	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749562.02	2111680.16	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749561.55	2111675.65	MD-F	1	0.25	N	1	1/29/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749561.22	2111678.61	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749560.4	2111692.63	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749559.79	2111675.49	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749559.5	2111693.67	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749559.03	2111691.88	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749558.92	2111676.08	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749557.61	2111685.43	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749557.29	2111680.78	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749555.77	2111679.15	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749555.77	2111697.43	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749554.23	2111687.37	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749554.06	2111698.66	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749553.2	2111689.06	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT			5749551.94	2111687.91	MD-F			N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT			5749551.92	2111686.02	MD-F			N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT			5749550.96	2111687.61	MD-F			N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749550.76	2111689.21	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749549.9	2111684.25	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749549.63	2111676.79	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749548.06	2111682.72	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749547.85	2111679.35	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749547.67	2111695.11	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749547.64	2111683.55	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749547.42	2111692.74	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749547.22	2111691.72	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749546.67	2111695.02	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749546.64	2111678.57	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749546.48	2111690.42	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749543.93	2111695.19	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749543.58	2111699.76	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749543.49	2111692.09	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749539.53	2111694.12	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749537.83	2111684.39	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749536.93	2111682.27	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749536.54	2111690.78	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749533.97	2111691.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749533.8	2111694.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749532.5	2111679.47	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749532.28	2111681.15	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749531.93	2111688.71	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749531.45	2111675.53	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749530.12	2111690.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749530.11	2111686.08	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749529.92	2111681.01	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749529.24	2111679.45	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT			5749528.19	2111679.66	MD-F			N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749528.07	2111686.72	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749527.98	2111697.98	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749527.77	2111687.88	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749527.5	2111685.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749526.18	2111685.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749525.75	2111675.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749524.79	2111690.67	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749524.08	2111687.63	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749524.02	2111680.46	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749523.45	2111690.07	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749523.15	2111692.28	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749522.43	2111676.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749522.43	2111695.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749522.37	2111692.5	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749522.25	2111687.99	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749521.11	2111682.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749519.97	2111682.71	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749519.93	2111689.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749519.85	2111684.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749519.66	2111687.17	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749519.43	2111681.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749516.93	2111688.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749516.57	2111697.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749516.18	2111689.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749515.73	2111694.34	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749514.86	2111689.11	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749514.07	2111694.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749512.76	2111677.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749512.18	2111693.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749511.68	2111691.87	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT			5749511.62	2111694.37	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749510.24	2111694.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749509.77	2111682.44	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749509.63	2111688.08	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749509.36	2111683.65	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749508.92	2111688.7	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749507.89	2111677.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749507.74	2111697.45	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749507.16	2111678.72	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749506.93	2111679.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749505.12	2111683.24	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749504.01	2111682.78	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749502.93	2111684.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749501.29	2111694.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749500.11	2111681.23	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749530.26	2111664.12	MD-F	1	0.25	N	1	1/29/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749599.43	2111680.69	MD-F	1	0.5	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749588.93	2111684.69	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749550.96	2111687.61	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749531.2	2111606.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749531.99	2111620.44	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749548.31	2111643.33	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749547.41	2111649.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749541.69	2111638.64	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749539.69	2111638.06	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749539.61	2111636.09	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749503.12	2111644.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749539.43	2111602.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749529.73	2111661.16	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		18	5749507.584	2111605.932	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749562.793	2111604.695	MD-F	1	3	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749517.654	2111638.528	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT (NOTE OUTSIDE GRID)		6	5749599.793	2111658.677	MD-F	1		N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749511.559	2111604.695	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		12	5749511.736	2111608.582	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749515.711	2111616.797	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749517.742	2111619.182	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749518.361	2111612.027	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749531.346	2111612.38	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		7	5749531.699	2111603.193	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749539.384	2111612.38	MD-F	1	0.5	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749550.956	2111609.995	MD-F	1	0.5	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		9	5749556.079	2111601.691	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749561.821	2111622.274	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749565.973	2111615.295	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		18	5749567.739	2111613.352	MD-F	1	3	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749574.894	2111613.087	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749589.545	2111615.214	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		18	5749589.633	2111602.67	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749593.609	2111624.313	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749594.404	2111604.967	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT (NOTE OUTSIDE GRID)		5	5749599.704	2111613.359	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		0	5749599.704	2111628.73	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749597.937	2111625.285	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749597.584	2111635.974	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		0	5749596.877	2111642.335	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749596.259	2111628.2	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749593.785	2111641.54	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749589.987	2111647.635	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749589.545	2111627.582	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749580.093	2111645.957	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749575.411	2111642.07	MD-F	1	0.25	N	1	4/3/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749570.919	2111637.114	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749567.121	2111636.496	MD-F	1	0.5	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749561.821	2111633.493	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		0	5749561.821	2111636.143	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749549.719	2111627.486	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749539.561	2111637.291	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749537.352	2111646.567	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749536.381	2111648.687	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749536.116	2111637.114	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749535.762	2111641.708	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749533.819	2111634.464	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749531.699	2111637.645	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749530.462	2111646.832	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749527.989	2111636.319	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		9	5749526.399	2111644.888	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749523.219	2111627.574	MD-F	1	0.5	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749517.654	2111638.528	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749513.767	2111626.691	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749509.881	2111643.828	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		0	5749505.889	2111661.327	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749506.243	2111658.235	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749506.949	2111673.341	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		0	5749513.84	2111663.358	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749531.861	2111650.726	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749533.892	2111651.609	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749539.899	2111659.295	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749550.058	2111656.291	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749578.061	2111664.419	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		0	5749584.649	2111664.492	MD-F	1	0.5	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749599.704	2111672.281	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749599.793	2111658.677	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749599.793	2111695.603	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749599.351	2111680.939	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749581.683	2111687.211	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749578.061	2111682.529	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749567.637	2111689.508	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749561.807	2111677.14	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		0	5749558.097	2111697.458	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749555.888	2111681.027	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749547.408	2111688.182	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749530.006	2111679.878	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		16	5749529.387	2111676.168	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749520.907	2111682.087	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749519.935	2111678.377	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749510.949	2111607.606	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749523.779	2111628.183	MD-F	1	0.25	N	1	4/5/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		9	5749546.141	2111668.872	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		9	5749551.183	2111670.524	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SG01	Flare, parachute, trip, M48	2	0	5749560.497	2111626.76	MD-E	1	3	N	0	1/9/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, combination, M1907	1	2	5749538.392	2111647.129	MD-E	1	0.25	N	0	1/8/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, combination, M1907	1	6	5749525.628	2111642.721	MD-E	1	3	N	0	1/8/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, combination, M1907	1	2	5749582.996	2111682.265	MD-E	1	3	N	0	1/11/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, point detonating, M48 series	2	1	5749507.976	2111678.685	MD-E	1	3	N	0	1/4/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, point detonating, M48 series	2	12	5749513.448	2111679.733	MD-E	1	0.5	N	0	1/4/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, point detonating, M48 series	2	1	5749556.415	2111686.06	MD-E	1	0.5	N	0	1/9/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, point detonating, M48 series	2	2	5749586.956	2111671.908	MD-E	1	0.5	N	0	1/10/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, point detonating, M48 series	2	6	5749560.873	2111613.22	MD-E	1	0.25	N	0	1/10/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, point detonating, M48 series	2	6	5749599.066	2111613.287	MD-E	1	3	N	0	1/11/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, point detonating, M48 series	2	1	5749584.711	2111632.579	MD-E	1	3	N	0	1/11/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, point detonating, M48 series	2	1	5749577.881	2111689.402	MD-E	1	3	N	0	1/16/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, point detonating, M48 series	2	1	5749576.814	2111691.816	MD-E	1	3	N	0	1/16/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, point detonating, M48 series	2	12	5749501.842	2111611.232	MD-E	1	3	N	0	4/3/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, point detonating, M48 series	2	12	5749507.584	2111605.932	MD-E	1	0.25	N	0	4/3/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, point detonating, M48 series	2	14	5749555.814	2111608.67	MD-E	1	3	N	0	4/3/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, point detonating, M48 series	2	18	5749556.609	2111622.097	MD-E	1	3	N	0	4/3/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, point detonating, M48 series	2	12	5749562.793	2111604.695	MD-E	1	3	N	0	4/3/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, point detonating, M48 series	2	5	5749579.841	2111627.839	MD-E	1	3	N	0	4/3/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, point detonating, M48 series	2	6	5749572.148	2111633.373	MD-E	1	3	N	0	4/5/2001
MRS-15C --	LA3-MJ05-SG01	Projectile, 37mm, armor piercing tracer, M51 series	0	14	5749585.025	2111672.661	MD-E	1	3	N	0	1/10/2001
MRS-15C --	LA3-MJ05-SG01	Projectile, 37mm, low explosive, MK I	3	0	5749535	2111645	UXO	1	2	N	0	12/27/2000
MRS-15C --	LA3-MJ05-SG01	Projectile, 57mm, armor piercing tracer, M70	0	8	5749547.652	2111628.252	MD-E	1	3	N	0	1/9/2001
MRS-15C --	LA3-MJ05-SG01	Projectile, 81mm, mortar, illumination, M301 series	2	30	5749536.068	2111646.451	MD-E	1	3	N	0	1/8/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	Projectile, 81mm, mortar, illumination, M301 series	2	1	5749585.165	2111656.183	MD-E	1	7.5	N	0	1/10/2001
MRS-15C --	LA3-MJ05-SG01	Projectile, 81mm, mortar, illumination, M301 series	2	4	5749593.071	2111603.33	MD-E	1	7.5	N	0	1/10/2001
MRS-15C --	LA3-MJ05-SG01	Projectile, 81mm, mortar, illumination, M301 series	2	0	5749598.379	2111608.693	MD-E	1	7.5	N	0	1/10/2001
MRS-15C --	LA3-MJ05-SG01	Projectile, 81mm, mortar, illumination, M301 series	2	1	5749593.641	2111623.077	MD-E	1	7.5	N	0	1/11/2001
MRS-15C --	LA3-MJ05-SG01	Projectile, 81mm, mortar, illumination, M301 series	2	1	5749586.962	2111627.47	MD-E	1	7.5	N	0	1/11/2001
MRS-15C --	LA3-MJ05-SG01	Projectile, 81mm, mortar, illumination, M301 series	2	0	5749592.202	2111646.336	MD-E	1	7.5	N	0	1/11/2001
MRS-15C --	LA3-MJ05-SG01	Projectile, 81mm, mortar, practice, M43 series	2	1	5749544	2111625	UXO	1		N	0	1/16/2001
MRS-15C --	LA3-MJ05-SH01	* NOT STAKED			5749517.861	2111756.486	ISD			N	0	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		10	5749571.24	2111779.73	MD	1		N	0	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		13	5749592.26	2111781.24	MD	1		N	0	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		12	5749579.55	2111783.25	MD	1		N	0	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		10	5749587.08	2111799.12	MD	1		N	0	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		12	5749504.28	2111779.1	MD	1		N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		11	5749598.84	2111742.86	MD	1		N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		6	5749511.13	2111744.42	MD	1		N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		19	5749552.48	2111714.84	MD	1		N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		9	5749569.79	2111737.13	MD	1		N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		12	5749564.72	2111734.46	MD	1		N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		8	5749568.83	2111734.53	MD	1		N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		10	5749520.55	2111755.83	MD	1		N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		10	5749524.43	2111755.18	MD	1		N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		12	5749570.27	2111701.83	MD	1		N	0	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		20	5749596.71	2111772.88	MD	1		N	0	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749570.88	2111798.93	MD-F	1	0.25	N	1	2/5/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749526.37	2111711.55	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749504.52	2111731.29	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749506.19	2111780.06	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749600.548	2111705.85	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749540.627	2111700.24	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749541.689	2111700.118	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749576.346	2111700.013	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		8	5749582.443	2111700.045	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749516.433	2111800.45	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		9	5749518.288	2111800.833	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749500.646	2111800.451	MD-F	1	0.5	N	1	1/22/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749549.66	2111800.29	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749502.23	2111701.36	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749502.6	2111700.37	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, ILLUMINATING (BODY ONLY) (OE SCRAP)		0	5749508.96	2111701.76	MD-E	1	7.5	N	0	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749513.05	2111702.28	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749515.37	2111701.19	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749513.3	2111700.29	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749516.76	2111700.25	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749518.88	2111700.53	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749518.47	2111701.66	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749522.83	2111702.09	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749525.92	2111701.64	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749526.71	2111702.47	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749528.41	2111702.57	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749528.46	2111701.6	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749529.23	2111700.79	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749531.97	2111701.14	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749533.28	2111702.4	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749533.03	2111700.3	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749537.26	2111700.88	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749536.67	2111701.17	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749535.95	2111700.68	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749535.62	2111701.22	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749535.33	2111703.1	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749536.81	2111703.86	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749539.23	2111704.62	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749538.2	2111702.06	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749539.55	2111702.83	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749539.15	2111701.92	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749546.85	2111700.57	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749544.56	2111701.21	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749544.52	2111702.6	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749543.31	2111702.91	MD-F	1	0.25	N	1	1/31/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749544.76	2111704.57	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749547.12	2111702.95	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749548.44	2111703.76	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749549.18	2111703.03	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749551.74	2111701.23	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749553.29	2111703.78	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749553.1	2111701	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749554.82	2111700.79	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749556.07	2111703.79	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749558.67	2111704.69	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749560.4	2111701.65	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749558.84	2111700.85	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749561.7	2111701.37	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749563.2	2111704.65	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749565.26	2111704.5	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749566.19	2111702.61	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749565.44	2111702.48	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749568.26	2111701.48	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749567.23	2111700.51	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749568.76	2111702.99	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749569.07	2111703.76	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749535.07	2111785.33	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749536.02	2111761.3	MD-F			N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749506.15	2111777.6	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749507.35	2111778.82	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749505.61	2111780.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749507.08	2111781.08	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749505.68	2111782.43	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749504.4	2111784.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749505.32	2111783.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749506.45	2111784.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749507.85	2111783.85	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749507.45	2111785.56	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749506.76	2111786.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749504.57	2111785.7	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749504.71	2111786.15	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749505.21	2111788.24	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749503.39	2111787.66	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749502.41	2111789.14	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749500.69	2111790.26	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749501.57	2111790.62	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749502.46	2111789.87	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749503.29	2111789.8	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749503.25	2111790.84	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749503.59	2111792.56	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749502.58	2111792.03	MD-F	1	0.25	N	1	1/31/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749501.64	2111792.16	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749502.04	2111793.28	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749501.33	2111794	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749503.95	2111796.94	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749504.6	2111795.99	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749505.88	2111793.22	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749505.18	2111792.03	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749504.83	2111791.63	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749505.28	2111791.05	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749506.35	2111791.6	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749506.83	2111792.62	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749508.04	2111791.96	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749508.78	2111789.16	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749509.45	2111789.78	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749509.99	2111791.82	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749511.63	2111791.96	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749509.86	2111793.15	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749510.39	2111794.33	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749509.61	2111794.62	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749508.8	2111796.71	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749507.52	2111796.82	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749505.71	2111796.95	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749506.14	2111799.18	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749504.14	2111799.91	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749503.16	2111799.28	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749509.09	2111799.18	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749510.67	2111799.99	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749510.53	2111798.42	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749510.75	2111797.72	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749510.57	2111796.63	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749512.37	2111796.29	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749512.86	2111794.42	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749513.73	2111794.63	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749511.66	2111798.42	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749512.2	2111798.97	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749513.22	2111798.94	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749513.55	2111800.07	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749514.51	2111798.99	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749515.21	2111798.72	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749516.66	2111798.32	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749516.17	2111797.35	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749518.2	2111797.99	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749516.65	2111795.11	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749515.59	2111791.91	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		7	5749517.68	2111791.92	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749518.85	2111789.99	MD-F	1	0.25	N	1	1/31/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749516.5	2111788.77	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749514	2111787.95	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749513.32	2111787.53	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749515.39	2111785.93	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749515.16	2111785.46	MD-F			N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749513.5	2111785.83	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749513.74	2111785.23	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749514.74	2111783.61	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749514.13	2111783.15	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749510.85	2111784.18	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749509.67	2111785.35	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749510.43	2111781.5	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749509.3	2111780.72	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749512.81	2111780.99	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749515.27	2111781.69	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749515.57	2111780.99	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749515.64	2111780.25	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749517.42	2111780.07	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749516.61	2111778.7	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749516.22	2111777.5	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749514.77	2111778.31	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749514.37	2111779.35	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749512.29	2111779.16	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749510.49	2111777.38	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749511.72	2111776.79	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749513.43	2111775.91	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749514.31	2111774.62	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749511.52	2111775.4	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749511.04	2111774.45	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749509.45	2111776.49	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749508.71	2111774.95	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749507.95	2111774.92	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749507.57	2111772.5	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749509.25	2111771.88	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749511.17	2111772.1	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749512.6	2111772.98	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749514.57	2111772.33	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749516.14	2111774.21	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749517.11	2111773.38	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749517.52	2111771.94	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749518.47	2111771.59	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749515.59	2111769.96	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749513.78	2111770.62	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749512.5	2111770.1	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749514.55	2111768.03	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749515.11	2111767.95	MD-F	1	0.25	N	1	1/31/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749512.42	2111766.14	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749513.89	2111765.87	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749511.78	2111762.65	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749510.91	2111763.8	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749508.63	2111763.48	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749507.76	2111762.86	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749510.18	2111762.05	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749509.2	2111761.44	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749509.64	2111759.86	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749508.48	2111758.6	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749510.77	2111758.23	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749512.74	2111760.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749513.59	2111760.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749514.44	2111762.33	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749516.36	2111758.87	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749516.76	2111756.9	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749516.33	2111756.14	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749514.92	2111756.8	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749515.45	2111755.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749513.56	2111757.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749512.31	2111758.02	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749511.88	2111757.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749511.74	2111756.29	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749510.6	2111754.46	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749513.29	2111754.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749512.23	2111753.8	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749514.03	2111753.35	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749515	2111752.86	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749513.61	2111752.4	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749513.41	2111751.53	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749513.99	2111750.78	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749512.51	2111751.23	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749512.58	2111752.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749511.5	2111750.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749514.37	2111748.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749512.36	2111747.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749511.4	2111747.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749510.1	2111748.58	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749508.26	2111747.24	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749507.39	2111748	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749508.01	2111745.09	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749507.91	2111743	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749512.15	2111742.87	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749515.35	2111743.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749514.4	2111742	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749513.64	2111740.82	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749512.3	2111739.23	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749510.8	2111737.75	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749511.4	2111735.64	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749511.14	2111734.9	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749510.6	2111734.47	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749510.53	2111733.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749511.52	2111732.72	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749513.52	2111734.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749513.89	2111733.37	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749512.94	2111731.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749510.92	2111729.66	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749512.23	2111728.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749514.1	2111731.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749515.32	2111732.07	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749514	2111729.47	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749514.67	2111727.65	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749515.82	2111728.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749539.42	2111716.4	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749539.89	2111719.14	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749540.37	2111720.38	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749540.42	2111722.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749540.37	2111723.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749539.15	2111723.37	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749536.19	2111725.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749542.89	2111726.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749543.97	2111728.85	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749542.18	2111725.13	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749543.47	2111724.01	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749545.95	2111725.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749545.29	2111720.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749548.32	2111719.83	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749546.94	2111718.45	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749548.62	2111717.16	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749553.8	2111715.14	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749544.07	2111713.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749543.34	2111714.72	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749541.82	2111715.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749542.86	2111716.4	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749555.2	2111716.07	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749556.03	2111718.18	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749554.39	2111716.8	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749553.07	2111718.18	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749551.85	2111717.23	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749550.8	2111719.15	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		6	5749555.03	2111719.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749553.76	2111720.98	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749552.23	2111721.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749549.11	2111722.67	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749551.24	2111723.78	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749552.27	2111725.09	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749553.46	2111725.09	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749553.58	2111727.21	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749552.84	2111727.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749551.1	2111727.27	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749549.34	2111726.01	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749547.76	2111725.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749549.18	2111731.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749550.71	2111731.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749553.1	2111730.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749553.36	2111729.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749556.46	2111729.35	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749559.55	2111728.82	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749559.35	2111729.71	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749561	2111731.03	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749562.48	2111731.26	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749562.3	2111729.04	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749564.78	2111730.46	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749564.72	2111729.28	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749563.93	2111727.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749564.81	2111726.46	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749563.44	2111725.75	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749563.97	2111724.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749561.6	2111723.36	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749561.33	2111726.56	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749560.4	2111725.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749559.55	2111725.56	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749558.74	2111726.37	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749556.78	2111726.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749560.79	2111720.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749562.08	2111721.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749565	2111722.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749565.31	2111719.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749564.27	2111720.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749562.51	2111719.09	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749560.24	2111717.17	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749566.93	2111720.03	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749568.6	2111719.1	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749570.58	2111720.46	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749572.21	2111722.37	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749572.42	2111723.3	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749568.65	2111722.3	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749567.03	2111722.2	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749566.2	2111721.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749567.19	2111724.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749566.55	2111724.66	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749566.44	2111725.49	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749569.27	2111726.64	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749567.57	2111727.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749568.55	2111728.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749572.69	2111726.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749571.58	2111730.28	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749569.64	2111731.46	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749568.88	2111731.72	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749566.71	2111730.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749566.76	2111733.99	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749571.95	2111736.08	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749574.49	2111735.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749575.79	2111736.92	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749576.29	2111735.75	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749577.12	2111736.54	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749577.31	2111735.71	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749578.55	2111734.72	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749579.54	2111732.56	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749579.48	2111731.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749579.95	2111729.67	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		9	5749577.29	2111729.7	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749575.86	2111730.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749576.31	2111731.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749577.26	2111732.39	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749576.19	2111732.38	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749575.19	2111733.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749574.23	2111733.33	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749573.55	2111733.04	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749574.25	2111730.46	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749575.1	2111729.72	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749574.87	2111726.65	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749576.77	2111725.82	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749576.18	2111724.82	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749577.04	2111721.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749579.52	2111723.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749580.48	2111724.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749582.29	2111722.77	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749583.53	2111720.43	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749584.28	2111719.22	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749577.07	2111718.8	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749577.59	2111716.04	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749580.14	2111712.5	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749581.93	2111711.42	MD-F	1	0.5	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749585.43	2111712.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749586.63	2111714.08	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749586.41	2111711.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749587.78	2111713.16	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749592.2	2111714.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749590.3	2111717.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749588.88	2111717.84	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749587.13	2111718.44	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749589.6	2111719.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749596.26	2111719.86	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749596.86	2111719.35	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749596.6	2111717.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749597.69	2111717.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749599.8	2111719.92	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749598.94	2111721.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749598.63	2111724.75	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749597.1	2111721.81	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		12	5749596.72	2111723.02	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749595.83	2111725.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749595.97	2111726.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749593.59	2111727.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749595.07	2111725.1	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749593.07	2111724.36	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749592.38	2111724.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749591.19	2111726.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749591.05	2111727.29	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749590.38	2111723.73	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749590.03	2111721.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749586.96	2111721.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749584.86	2111723.49	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749586.25	2111724.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749585.07	2111724.53	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749584.19	2111724.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749582.58	2111724.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749567.84	2111705.74	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749566.73	2111706.83	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749564.99	2111707.93	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749568.46	2111708.52	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749569.37	2111708.08	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749569.9	2111707.46	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749571.06	2111704.53	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749575.49	2111701.79	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749575.52	2111700.98	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749576.79	2111701.13	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749579.56	2111702.22	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749579.1	2111701.32	MD-F	1	0.25	N	1	1/31/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749581.44	2111700.41	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749582.22	2111701.55	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749583.71	2111701.96	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749584.7	2111700.57	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749587.83	2111701.21	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749587.14	2111700.48	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749589.45	2111700.71	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749590.5	2111700.58	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749594.35	2111701.61	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749593.75	2111703.03	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749592.42	2111701.88	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749597.27	2111705.98	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749596.64	2111705.31	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749594.47	2111706.05	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749594.16	2111706.49	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749593.06	2111706.46	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749595.33	2111707.41	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749594.91	2111708.58	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749599.87	2111710.31	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749597.68	2111710.81	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, ILLUMINATING (TAIL BOOM ONLY) (OE SCRAP)		0	5749597.21	2111713.36	MD-E	1	3	N	0	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749594.62	2111710.66	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749593.45	2111711.24	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749592.32	2111711.44	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749591.42	2111710.4	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749591.86	2111708.3	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749591.68	2111704.14	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749590.15	2111704.28	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749589.36	2111705.26	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749587.86	2111704.73	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749586.33	2111704.57	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749587.35	2111703.27	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749586.59	2111702.46	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749585.98	2111705.71	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749585.77	2111707.19	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749585.15	2111706.28	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749585.06	2111705.21	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749584.4	2111705.35	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749585.16	2111708.12	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749587.75	2111708.37	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749586.66	2111709.95	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749585.09	2111709.59	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749584.56	2111710.16	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749583.75	2111710.1	MD-F	1	0.25	N	1	1/31/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749582.43	2111709.26	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749579.57	2111709.5	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749582.48	2111703.86	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749580.96	2111703.5	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749579.31	2111705.2	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749578.09	2111706.47	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749577.81	2111704.28	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749575.94	2111708.74	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749578.54	2111711.68	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749577.02	2111713.07	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749575.62	2111713.29	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749574.46	2111715.54	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749574.06	2111716.64	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749570.82	2111713.3	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749570.56	2111712.44	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749569.49	2111710.58	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749568.17	2111711.48	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749568.09	2111710.52	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749567.35	2111710.11	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749566.25	2111709.77	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749565.22	2111709.76	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749564.14	2111709.47	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749562.43	2111708.63	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749565.58	2111713.6	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749565.7	2111715.63	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749563.5	2111715.08	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749561.26	2111716.15	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749562.48	2111713.38	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749560.36	2111714.45	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749560.08	2111712.66	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749559.49	2111712.19	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749559.32	2111709.19	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749557.52	2111708.37	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749556.02	2111707.98	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749555.78	2111710.61	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749555.01	2111709.42	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749554.18	2111706.24	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749552.29	2111706.86	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749552.67	2111708.66	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749553.21	2111711.54	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749551.05	2111713.04	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749550.2	2111712.87	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749551.08	2111714.12	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749549.15	2111713.85	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749548.82	2111714.83	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749548.11	2111713.22	MD-F	1	0.25	N	1	1/31/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749550.03	2111709.24	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749549.74	2111706.47	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749548.42	2111705.46	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749544	2111708.51	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749543.32	2111709.77	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749540.64	2111707.06	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749539.38	2111708.79	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749539.54	2111710.29	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749538.27	2111712.05	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749537.39	2111706.78	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749536	2111707.87	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749534.33	2111705.45	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749535.81	2111712.66	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749535.46	2111711.96	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749535.87	2111711.12	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749534.38	2111710.29	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749533.21	2111710.48	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749532.54	2111711.08	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749531.49	2111711.5	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749530.15	2111711.79	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749528.97	2111711.32	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749529.2	2111708.37	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749529.14	2111707.81	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749529.86	2111707.51	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749531.26	2111706.6	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749530.31	2111704.19	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749527.61	2111704.63	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749527.8	2111707.3	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749526.73	2111706.6	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749525.92	2111707.54	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749524.34	2111707.8	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749524.78	2111709.26	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749526.37	2111711.55	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749524.45	2111711.24	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749522.7	2111710.5	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749521.1	2111712.76	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749519.72	2111711.22	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749520.87	2111710.76	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749521.91	2111709.02	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749521.24	2111709.13	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		6	5749521.51	2111707.49	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749520.16	2111708.29	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749519.5	2111706.92	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749519.95	2111706.27	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749521.39	2111705.56	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749520.28	2111704.8	MD-F	1	0.25	N	1	1/31/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749518.31	2111706.97	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749515.81	2111706.03	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749515.01	2111706.12	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749514.36	2111708.18	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749513.25	2111708.09	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749511.06	2111706.58	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749510.88	2111709.14	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749510.83	2111710.26	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749509.77	2111711.79	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749508.84	2111711.21	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749508.27	2111709.86	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749508.03	2111708.69	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749507.01	2111709.91	MD-F	1		N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749513.02	2111711.04	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749511.92	2111712.3	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749512.52	2111713.56	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749512.23	2111715.99	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749510.26	2111716.45	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749510.34	2111717.91	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749509.73	2111718.43	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749509.95	2111719.44	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749511.3	2111723.55	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749511.26	2111725.42	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749512.84	2111725.46	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749514.36	2111726.24	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749515.69	2111726.09	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749516.1	2111724.43	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749514.68	2111724.61	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749513.48	2111723.11	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749512.87	2111722.29	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749515.15	2111722.12	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749516.38	2111721.3	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749516.91	2111719.75	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749516.28	2111720.19	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749515.64	2111719.06	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749516.27	2111717.76	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749513.43	2111717.81	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749512.24	2111717.93	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749513.84	2111715.84	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749514.22	2111712.62	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749516.97	2111713.26	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749516.94	2111712.28	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749517.77	2111713.14	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749517.16	2111711.32	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		8	5749519.07	2111713.98	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749518.38	2111716.12	MD-F	1	0.25	N	1	1/31/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749520.83	2111715.64	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749519.27	2111717.8	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749522.41	2111718.95	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749520.97	2111721.52	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749520.74	2111722.98	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749522.45	2111723.55	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749521.05	2111727.14	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749522.32	2111726.28	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749525.14	2111726.05	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749525.46	2111725.42	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749526.2	2111722.85	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749528.86	2111722.31	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749528.12	2111721.07	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749526.02	2111718.98	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749525.97	2111717.52	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749528.7	2111715.33	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749530.46	2111715.74	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749532.27	2111715.28	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749537.41	2111717.02	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749538.5	2111718.88	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749537.17	2111719.14	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749538.76	2111720.74	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749538.03	2111722.92	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749536.8	2111723.04	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749535.63	2111723.22	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749532.43	2111721.81	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749531.76	2111721.35	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749500.3	2111703.79	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749502.42	2111702.85	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749503.07	2111704.77	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749501.34	2111705.85	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749504.09	2111706.92	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749506.71	2111705.82	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749505.27	2111706.53	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749504.67	2111708.13	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749505.54	2111709.14	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749504.9	2111709.57	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749503.42	2111709.77	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749503.01	2111710.21	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749500.31	2111713.43	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749500.93	2111714.19	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749500.7	2111715.42	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749500.93	2111717.32	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749502.05	2111717.33	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749503.83	2111718.45	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749504.46	2111719.39	MD-F	1	0.25	N	1	1/31/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749504.5	2111718.43	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749504.07	2111715.87	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749505.6	2111715.56	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749505.23	2111714.52	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749507.89	2111713.31	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749506.96	2111714.13	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749506.53	2111715.51	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749506.5	2111718.33	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749506.47	2111719.35	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749506.44	2111720.67	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749507.88	2111721.65	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749507.34	2111725.54	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749505.75	2111723.95	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749505.09	2111725.34	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749503.72	2111725.26	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749501.51	2111724.04	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749502.89	2111722.71	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749504.64	2111723.04	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749503.83	2111721.29	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749503.58	2111719.89	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749501.77	2111720.15	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749500.55	2111719.41	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749501.35	2111720.76	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749500.62	2111720.51	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749500.12	2111720.87	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749500.41	2111725.05	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749501.02	2111725.8	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749501.63	2111728.25	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749501.98	2111728.92	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749503.28	2111730.27	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749501.39	2111730.33	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749500.34	2111733.24	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749501.08	2111739.67	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749502.29	2111739.51	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749500.55	2111738.53	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749500.4	2111736.99	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749503.58	2111734.96	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749502.52	2111733.94	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749506.82	2111731.06	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749509.25	2111731.1	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749509.47	2111727.09	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749508.21	2111734.1	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749508.62	2111736.33	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749506.17	2111736.12	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749505.17	2111736.24	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749505.08	2111738.4	MD-F	1	0.25	N	1	1/31/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749505.28	2111737.64	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749505.91	2111738.45	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749506.31	2111737.53	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749506.96	2111738.51	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749509.88	2111737.3	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749509.45	2111738.28	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749508.31	2111738.46	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749508.03	2111739.62	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749507.16	2111739.81	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749505.14	2111740.01	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749504.69	2111740.86	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749503.72	2111743.29	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749504.67	2111743.84	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749505.12	2111745.92	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749503.77	2111745.57	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749502.23	2111747.69	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749504.17	2111751.22	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749502.73	2111750.25	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749501.57	2111749.39	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749500.41	2111749.53	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749501.02	2111745.02	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749501.62	2111745.84	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749501.43	2111743.66	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749500.25	2111742.26	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749502.51	2111754.88	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749503.87	2111753.66	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749506.19	2111757.19	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749506.8	2111758.7	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749505.55	2111758.3	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749504.07	2111758.64	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749502.35	2111759.41	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749501.74	2111757.72	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749501.09	2111758.06	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749500.89	2111760.14	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749500.39	2111763.67	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749501.81	2111764.39	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749502.81	2111765.08	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749501.56	2111762.69	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749501.49	2111760.82	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749502.52	2111760.83	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749502.73	2111762.18	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749503.35	2111761.29	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749504.44	2111761.18	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749504.22	2111763.09	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749504.69	2111763.97	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749504.99	2111765.91	MD-F	1	0.25	N	1	1/31/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749505.68	2111768	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749506.31	2111765.27	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749507.35	2111767.57	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749506.52	2111769.67	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749505.35	2111771.27	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749503.46	2111769.88	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749502.17	2111769.76	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749501.85	2111772.18	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749503.34	2111772.1	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749503.87	2111773.21	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749504.44	2111775.79	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749501.92	2111774.77	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749501.78	2111773.7	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749501.52	2111768.29	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749502.64	2111767.65	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749500.45	2111783.53	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749501.36	2111783.69	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749503.01	2111783.87	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749502.59	2111782.32	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749500.53	2111782.57	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749500.57	2111781.34	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749503.45	2111781.52	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749502.6	2111780.2	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749501.3	2111778.41	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749500.45	2111778.63	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749500.65	2111777.49	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749501.11	2111776.64	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749502.63	2111776.45	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749503.11	2111778.21	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749507.14	2111776.48	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749583.36	2111725.73	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749585.54	2111726.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749582.64	2111727	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749581.28	2111729.61	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749581.27	2111731.35	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749583.64	2111730.65	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749584.61	2111731.84	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749582.71	2111732.87	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749580.87	2111733.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749580.62	2111734.98	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749579.44	2111737.28	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749583.39	2111737.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749584.03	2111737.51	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749584.75	2111735.49	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749585.14	2111733.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749586.23	2111734.33	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749587.12	2111736.57	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749586.65	2111732.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749587.99	2111733.43	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749588.26	2111730.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749589.29	2111730.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749591.28	2111732.14	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749591.98	2111731.99	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749593.98	2111730.86	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		14	5749599.18	2111726.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749598.8	2111727.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749597.74	2111731.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749597.32	2111730.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749597.47	2111733.8	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749594.61	2111735.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749592.28	2111735.05	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749590.09	2111734.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749591.99	2111737.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749591.92	2111739.22	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749593.36	2111738.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749594.04	2111737.73	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749595.46	2111740.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749596.7	2111739.36	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749597.72	2111738.37	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749597.99	2111739.82	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749599.53	2111739.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749595.83	2111746.13	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749596.9	2111746.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749595.6	2111748.11	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749597.39	2111747.27	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749597.05	2111748.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749594.44	2111747.54	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749593.62	2111746.72	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749592.97	2111747.75	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749592.19	2111746.63	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749593.19	2111745.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749594.99	2111743.87	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749594.22	2111743.43	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749595.17	2111741.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749593.54	2111740.49	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749593.16	2111741.65	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749591.89	2111741.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749591.58	2111743.66	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749589.96	2111741.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749588.93	2111740.44	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749589.55	2111738.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749586.56	2111738.94	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749583.99	2111740.16	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749583.72	2111739.01	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749582.15	2111738.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749581.21	2111739.24	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749581.47	2111740.54	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749580.26	2111738.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749579.08	2111739.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749576.91	2111739.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749575.91	2111740.09	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749577.13	2111741.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749577.67	2111743.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749575.87	2111743.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749580.29	2111742.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749579.65	2111744.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749579.02	2111747.14	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749580.41	2111746.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749582.53	2111742.53	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749584.55	2111745.58	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749585.31	2111747.71	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749586.17	2111746.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749586.39	2111743.35	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749589.21	2111744.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749588.83	2111747.48	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749588.2	2111749.08	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749587.11	2111748.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749584.28	2111750.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749583.49	2111750.26	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749582.96	2111751.16	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749581.8	2111752.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749579.9	2111752.46	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749578.2	2111753.29	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749577.77	2111752.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749576.8	2111751.07	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749576.9	2111750.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749576.64	2111747.04	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749574.57	2111747.21	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749573.81	2111745.43	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749573.28	2111744.41	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749571.33	2111743.35	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749569.63	2111744.75	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749568.32	2111744.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749570.3	2111741.29	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749570.47	2111740.3	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749567.71	2111740.03	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749568.89	2111738.66	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		7	5749569.9	2111737.83	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749568.61	2111736.28	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749567.72	2111736.97	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749567.83	2111738.2	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749566.77	2111738.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749566.28	2111738.34	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749565.26	2111740.35	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749564.31	2111741.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749564.89	2111742.43	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749566.21	2111744.24	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749566.38	2111745.47	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749565.3	2111744.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749562.46	2111744.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749560.87	2111744.11	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749560.25	2111744.56	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749559.7	2111744.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749558.23	2111743.78	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749559.18	2111742.78	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749559.7	2111741.06	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749562.12	2111742.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, ILLUMINATING (TAILBOOM ONLY) (OE SCRAP)		0	5749562.91	2111741.69	MD-E	1	3	N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749564.66	2111738.53	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749564.22	2111737.02	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749560.31	2111733.01	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749560.41	2111734.64	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749560.2	2111737.01	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749558.92	2111738.64	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749558.97	2111736.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749557.95	2111735.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749556.72	2111735.16	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749557.47	2111734.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749555.18	2111732.3	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749555.51	2111734.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749557.17	2111737.9	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749557.59	2111739.41	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749552.37	2111737.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749553.22	2111738	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749553.92	2111739.02	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, ILLUMINATING (BODY ONLY) (OE SCRAP)		0	5749554.63	2111740.27	MD-E	1	3	N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749556.52	2111741.51	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749551.31	2111740.4	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749552.18	2111741.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749552.35	2111743.77	MD-F	1	0.25	N	1	2/21/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749555.76	2111744.46	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749555.73	2111745.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749554.07	2111747.67	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749552.59	2111747.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749549.02	2111747.88	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749547.93	2111747.43	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749548.24	2111746.54	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749545.97	2111747.16	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749543.85	2111746.95	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749544.3	2111744.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749543.2	2111742.98	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749545.7	2111744.27	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749547.05	2111743.49	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749548.75	2111745.02	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749548.91	2111744	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749549.95	2111740.41	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749548.26	2111739.5	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749547.27	2111738.42	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749549.53	2111737.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749550.06	2111736.86	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749548.75	2111735.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749547.7	2111734.56	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749546.67	2111732.89	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749546.1	2111732.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749545.13	2111732.86	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749544.4	2111732.45	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749544.43	2111733.01	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749543.91	2111733.07	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749542.11	2111731.48	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749540.32	2111732.66	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749540.17	2111734.58	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749540.86	2111734.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749543.48	2111734.22	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749544.32	2111735.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749545.87	2111735.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749546.19	2111736.66	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749545.79	2111737.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749544.79	2111739.53	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749543.77	2111738.07	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749541.33	2111736.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749541.52	2111737.38	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749540.84	2111739.66	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749539.35	2111739.7	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749538.92	2111740.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749538.46	2111739.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749537.3	2111740.1	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749536.61	2111740.41	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749536.88	2111741.35	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749534.76	2111739.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749534.57	2111738.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749534.81	2111738.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749535.63	2111737.84	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749535.29	2111737.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749536.91	2111738.67	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749537.78	2111737.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749536.48	2111736.63	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749537.38	2111736.06	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749537.02	2111734.17	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749535.36	2111733.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749536.45	2111731.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749538.47	2111731.53	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749538.11	2111730.44	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749536.11	2111730.82	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749533.96	2111729.63	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749533.3	2111732.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749533.06	2111733.42	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749532.02	2111735.26	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749530.54	2111731.46	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749529.34	2111730.4	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749528.9	2111730.9	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749528.92	2111729.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		7	5749529.41	2111729.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749530.5	2111728.17	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG (TAIL FINS) (OE SCRAP)		6	5749529.34	2111725.77	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749530.88	2111725.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749530.45	2111723.86	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749528.73	2111724.07	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749526.89	2111728.15	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749526.94	2111730.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749527.35	2111732.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749526.17	2111734.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749525.23	2111733.11	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749524.58	2111731.9	MD-F	1	0.5	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749523.13	2111731.04	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749521.68	2111730.86	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749520.92	2111731.53	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749520.11	2111731.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749520.19	2111730.88	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749519.37	2111730.87	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749518.27	2111730.98	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749517.45	2111730.34	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749518.34	2111729.25	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749516.94	2111732.43	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749516.75	2111732.8	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749518.15	2111734.64	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749519.16	2111735.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749520.7	2111736.03	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749521.29	2111733.67	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749523.16	2111735.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749524.16	2111735.42	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749524.91	2111735.33	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 4.2MM, MORTAR (BASE PLATE ONLY) (OE SCRAP)		7	5749526.13	2111735.64	MD-E	1	3	N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749527.44	2111737.41	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749527.57	2111738.6	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749528.71	2111737.78	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749528.61	2111737.29	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749529.02	2111735.82	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749529.8	2111735.95	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749530.25	2111737.4	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749530.9	2111736.98	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749531.87	2111738.25	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749533.05	2111737.76	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749531.23	2111739.47	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749532.41	2111739.84	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749533.6	2111740.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749531.3	2111741.95	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749534.01	2111742.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749534.18	2111743.54	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749535.42	2111743.47	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749531.02	2111745.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749531.14	2111744.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749530.52	2111743.78	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749528.29	2111746.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749528.71	2111744.48	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749527.17	2111745.09	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749528.18	2111742.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749528.65	2111741.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749526.36	2111742.6	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749524.94	2111741.3	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749526.65	2111739.9	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749525.12	2111739.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749526.54	2111738.35	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749525.73	2111738.64	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749526.05	2111737.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749523.53	2111736.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749522.98	2111737.8	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749522.23	2111738.06	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749518.37	2111737.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749516.52	2111738.54	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749515.58	2111736.8	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749514.32	2111737.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749514.91	2111739.71	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749515.8	2111739.67	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749517.9	2111740.73	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749517.52	2111742.14	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749517.35	2111744.86	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749516.96	2111746.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749518.75	2111746.02	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749517.81	2111746.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749520.36	2111748.09	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749522.01	2111743.6	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749522.76	2111743.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749523.95	2111744.53	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749523.87	2111745.37	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749524.88	2111747.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749516.5	2111749.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749516.15	2111751.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749516.73	2111752.41	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749517.49	2111753.38	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749518.81	2111753.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749519.99	2111751.24	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749520.79	2111750.42	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749520.86	2111752.5	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749520.9	2111754	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749522.39	2111753.08	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749522.23	2111756.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749522.22	2111758.99	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749522.61	2111759.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749521.67	2111759.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749519.89	2111757.58	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749520.06	2111759.49	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749519.13	2111759.44	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749519.2	2111758.44	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749518.04	2111758.73	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		8	5749518.05	2111761.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749520.54	2111762.53	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749518.84	2111764.29	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749519.02	2111765.38	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749517.05	2111765.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749515.95	2111765.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749516.5	2111768.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749517.45	2111768.94	MD-F		0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749517.84	2111768.3	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749520.06	2111768.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749520.8	2111771.85	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749520.62	2111774.14	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749518.95	2111775.26	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749519.16	2111776.88	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749517.83	2111778.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749520.95	2111778.06	MD-F			N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749521.9	2111778.89	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749521.35	2111780.1	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749521.9	2111779.7	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749523.06	2111779.79	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749524.23	2111778.51	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749525.13	2111778.54	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749526.92	2111778.33	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749528.11	2111778.86	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749526.91	2111777.32	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749526.12	2111774.76	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749524.65	2111775.48	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749524.02	2111775.68	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749524.2	2111777.43	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749522.8	2111777.31	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749523.03	2111774.86	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749524.31	2111773.1	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749525.78	2111772.24	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749524.93	2111770.64	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749526.12	2111768.81	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749524.16	2111769.32	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749523.31	2111767.57	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749521.99	2111767.43	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749521.54	2111767.69	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749521.23	2111768.68	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749520.69	2111766.1	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749521.56	2111764.43	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749523.87	2111763.2	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749524.29	2111766.33	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749525.73	2111767.73	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749525.87	2111766.23	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749526.88	2111766.16	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749527.69	2111766.01	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749529.22	2111763.36	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749528.22	2111762.92	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749526.87	2111761.93	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749529.39	2111761.65	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749528.72	2111760.56	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749526.5	2111759.38	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749525.26	2111758.87	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749526.12	2111757.75	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749525.23	2111757.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749523.51	2111758.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749524.03	2111757.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749522.74	2111756.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749526.61	2111754.17	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749525.68	2111752.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749525.62	2111751.88	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749526.73	2111750.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749525.59	2111749.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749523.99	2111749.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749522.23	2111749.93	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749525.02	2111748.53	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749526.87	2111748	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749527.39	2111748.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749527.98	2111749.46	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749528.96	2111749.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749529.72	2111750.15	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749529.77	2111748.31	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749532.48	2111747.79	MD-F			N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749532.89	2111748.49	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749535.97	2111748.4	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749535.99	2111746.43	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749537.16	2111747.21	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749538.72	2111746.66	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749540.15	2111746.97	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749539.36	2111744.67	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749542.02	2111744.33	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, ILLUMINATING (BODY ONLY) (OE SCRAP)		0	5749541.76	2111749.68	MD-E	1	3	N	0	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749543.11	2111751.86	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749542.07	2111751.66	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749540.05	2111751.43	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749540.44	2111752.71	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749539.89	2111753.16	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749538.43	2111753.67	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749537.39	2111751.76	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749536.66	2111753.5	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749535.98	2111750.69	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749534.6	2111750.74	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749533.86	2111751.74	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749534.26	2111753.02	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749532.8	2111753.01	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749532.63	2111751.23	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749531.75	2111750.77	MD-F	1	0.25	N	1	2/5/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749528.42	2111750.83	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749528.09	2111752.24	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749529.31	2111754.7	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749530.54	2111755.6	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749522.32	2111798.63	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749520.17	2111798.57	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749519.68	2111797.11	MD-F			N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749519.68	2111796.19	MD-F			N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749522.36	2111796.62	MD-F			N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749523.52	2111796.53	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749525.66	2111796.35	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749524.57	2111795.84	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749525.23	2111795.35	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749523.49	2111794.65	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749522.03	2111794.29	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749524.06	2111793.9	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749524.48	2111793.84	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749524.91	2111792.62	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749527.25	2111795.91	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749527.63	2111795.97	MD-F			N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749528.45	2111797.33	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749530.99	2111799.97	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749529.04	2111796.89	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749529.36	2111796.03	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749535.11	2111799.83	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749536.49	2111797.8	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749534.9	2111796.79	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749535.84	2111796	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749535.98	2111794.8	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749535.28	2111792.62	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749535.27	2111792.04	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749536.51	2111792.38	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749538.39	2111792.19	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749538.71	2111790.74	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749538.01	2111790.65	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749537.74	2111789.31	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749534.9	2111789.88	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		8	5749536.18	2111787.8	MD-F	1	0.5	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749536.22	2111787.09	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749534.29	2111786.19	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749533.1	2111786.54	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749532.73	2111788.6	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749531.59	2111790.16	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749532.26	2111791.08	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749531.72	2111791.91	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749533.91	2111791.54	MD-F	1	3	N	1	2/5/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749533.44	2111792.58	MD-F			N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749532.98	2111794.17	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749532.1	2111795.86	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749531.19	2111794.34	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749531.84	2111793.49	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749527.49	2111794.42	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749527.25	2111795.02	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749527.34	2111792.45	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749525.61	2111791.95	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749526.72	2111788.94	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749527.77	2111787.79	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749529.39	2111787.04	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749525.16	2111788.36	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749524.77	2111789.54	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749525.1	2111790.3	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749524.73	2111791	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749522.76	2111788.85	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749521.33	2111789.84	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749521.77	2111786.79	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749519.87	2111787.26	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749519.01	2111787.16	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749517.59	2111786	MD-F	1		N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749518.88	2111786.15	MD-F	1	3	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749520.33	2111785.78	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749521.46	2111785.76	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749519.21	2111780.97	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749523.7	2111782.12	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749523.55	2111785.28	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749523.85	2111785.85	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749525.01	2111784.57	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749527.07	2111785.09	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749527.71	2111784.07	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749527.99	2111782.47	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749529.84	2111784.55	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749530.73	2111785.71	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749531.33	2111784.29	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749532.43	2111783.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749533.73	2111784.24	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749536.39	2111785.1	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749536.03	2111784.85	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749536.13	2111783.88	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749535.69	2111782.99	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749534.59	2111783.01	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749530.01	2111780.22	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749531.06	2111780.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749532.79	2111780.74	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749535.37	2111779.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749535.9	2111781.53	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749536.86	2111782.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749537.64	2111784.54	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749537.92	2111781.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749538.26	2111782.23	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749539.62	2111781.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749540.47	2111781.72	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749539.79	2111785.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749540.14	2111785.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749541.52	2111787.5	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749543.43	2111786.49	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749545.67	2111786.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749541.19	2111784.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749544.32	2111782.98	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749542.58	2111782.1	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749542.79	2111779.64	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749546.33	2111782.36	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749545.73	2111781.95	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749544.93	2111781.06	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749544.9	2111779.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749547.39	2111778.33	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749548.79	2111779.67	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749545.82	2111777.46	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749545.01	2111776.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749544.76	2111776.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749545.22	2111775.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749543.19	2111775.54	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749542.51	2111773.61	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749545.79	2111773.19	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749545.98	2111772.52	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749548.06	2111772.07	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749547.09	2111774.12	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749547.97	2111774.34	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749549.49	2111775.22	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749549.7	2111777.44	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749550.35	2111776.83	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749551.14	2111779.56	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749552.44	2111779.45	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749552.51	2111778.84	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749553.04	2111774.77	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749554.14	2111774.91	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749555.09	2111775.89	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749555.33	2111776.57	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749556.22	2111778.43	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749557.77	2111777.4	MD-F	1	0.25	N	1	2/5/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749559.59	2111779.25	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749561.97	2111777.04	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749564.24	2111777.51	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749564.21	2111779.45	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749565.69	2111780.08	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749565.57	2111780.99	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749564.23	2111783.3	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749562.47	2111784.18	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749561.43	2111781.03	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749558.83	2111782.71	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749559.51	2111784.41	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749556.35	2111780.49	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749556.23	2111781.35	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749555.8	2111781.51	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749554.26	2111781.5	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749553.16	2111781.83	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749555.99	2111783.16	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749555.66	2111784.18	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749555.43	2111785.06	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749554.91	2111786.16	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749553.16	2111785.17	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749554.86	2111787.52	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749555.37	2111788.12	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749553.13	2111788.94	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749550.65	2111785.42	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749550.02	2111785.66	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749550.25	2111784.91	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749550.09	2111782.13	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749549.13	2111784.25	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749548.88	2111786.45	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749549.91	2111787.85	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749550.03	2111789.06	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749549.14	2111788.16	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749548.58	2111788.88	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749547.1	2111789.1	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749546.95	2111790.2	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749546.19	2111789.29	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749547.21	2111791.49	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749545.73	2111791.63	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749545.14	2111790.77	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749545.16	2111789.55	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749544.97	2111788.3	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749544.05	2111787.74	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749542.92	2111789.07	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749543.54	2111790.24	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749540.96	2111790.02	MD-F	1	0.25	N	1	2/5/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749541.5	2111791.83	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749542.27	2111793.61	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749543.63	2111792.76	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749543.97	2111793.09	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749544.53	2111794.22	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749545.21	2111795.9	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749544.03	2111796.58	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749541.14	2111796.39	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749542.52	2111798.87	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749543.5	2111799.3	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749545.88	2111799.55	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749547.42	2111794.66	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749549.41	2111794.12	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749549.75	2111796.43	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		0	5749551.3	2111793.32	MD-F	1	3	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749553.13	2111794.89	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749553	2111795.81	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749550.13	2111798.22	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749558.13	2111800.25	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749559.13	2111799.62	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749562.11	2111798.07	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749556.65	2111798.2	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749556.62	2111796.21	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749558.26	2111795.46	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749557.26	2111794.18	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749556.2	2111794.13	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749558.8	2111792.01	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749556.2	2111792.22	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749555.84	2111791.77	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749555.66	2111790.3	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749556.48	2111790.37	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749557.22	2111789.29	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749558.59	2111789.72	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749560.91	2111790.57	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749561.81	2111789.32	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749562.08	2111788.5	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749561.59	2111787.48	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749559.45	2111787.81	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749557.87	2111788.06	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749559.78	2111786.18	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749561.21	2111785.33	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749563.13	2111786.48	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749566.15	2111785.3	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749566.36	2111787.23	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749565.9	2111787.87	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749566.66	2111789.26	MD-F	1	0.25	N	1	2/5/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749566.15	2111789.71	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749564.48	2111789.77	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749563.77	2111790.27	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749563.63	2111791.63	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749564.9	2111792.42	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749565.25	2111793.65	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749565.78	2111794.36	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749564.16	2111794.63	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749566.35	2111797.23	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749566.88	2111797.62	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749564.66	2111800.06	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749569.05	2111797.82	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749569.32	2111795.77	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749570.88	2111798.93	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749573.14	2111799.89	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749572.6	2111794.85	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749577.61	2111799.33	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749576.4	2111796.04	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749579.9	2111795.13	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749581.45	2111795.63	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749578.75	2111792.12	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749578.28	2111792.61	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749579.61	2111790.87	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749577.25	2111790.95	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749576.02	2111790.65	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749574.93	2111790.18	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749575.94	2111791.91	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749575.6	2111793.87	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749572.82	2111792.6	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749573.2	2111790.35	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749570.78	2111790	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749569.6	2111790.78	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749570.73	2111791.83	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749569.03	2111792.56	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749568.45	2111790.91	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749569.14	2111789.14	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749569.77	2111788.35	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749568.9	2111786.77	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749569.65	2111787.07	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749570.79	2111787.3	MD-F	1	3	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749571.05	2111787.67	MD-F			N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749572.58	2111787.66	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749575.52	2111785.95	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749572.71	2111786.27	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749571.8	2111784.8	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749571.03	2111784.02	MD-F	1	0.25	N	1	2/5/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749570.36	2111783.3	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749569.52	2111784.55	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749568.96	2111785.57	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749568.21	2111784.62	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749568.57	2111783.34	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749567.78	2111782.69	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749568.77	2111782.4	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749568.76	2111781.38	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749569.31	2111779.46	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749570.63	2111781.23	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749573.1	2111780.86	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749574.57	2111782.55	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749576.73	2111781.36	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749579.35	2111779.84	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749581.02	2111778.48	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749575.77	2111775.38	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749577.18	2111773.33	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749571.45	2111774.88	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749574.92	2111771.66	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749577.3	2111771.65	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749580.8	2111771.64	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749580.31	2111773.74	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749583.17	2111773.03	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749584.09	2111773.1	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749583.98	2111771.48	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749585.12	2111772.33	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749588.11	2111773.07	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749589.46	2111774.89	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749587.72	2111775.22	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749587.76	2111776.42	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749590.25	2111776.77	MD-F	1	3	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749584.91	2111778.79	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749586.19	2111779.24	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749588.07	2111778.56	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749587.64	2111781.07	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749586.71	2111782.05	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749590.89	2111780.49	MD-F		0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749590.38	2111783.8	MD-F	1	3	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749590.32	2111785.24	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749588.7	2111784.94	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749590.29	2111786.65	MD-F			N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749589.99	2111787.11	MD-F	1	3	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749591.86	2111789.05	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749590.19	2111789.89	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749587.98	2111787.66	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749586.85	2111785.54	MD-F	1	0.25	N	1	2/5/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749586.58	2111783.68	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749585.84	2111783.98	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749585.91	2111783.3	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749583.46	2111784.82	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749582.69	2111784.38	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749582.7	2111783.65	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749581.12	2111785.42	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749579.99	2111785.54	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749578.13	2111785.14	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749577.64	2111785.75	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749579.25	2111788.76	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749580.54	2111788.85	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749580.51	2111787.7	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749582.74	2111789.62	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749582.31	2111788.06	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749583.71	2111787.15	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749586.02	2111788.07	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749584.85	2111789.25	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749585.51	2111791.01	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749586.15	2111790.81	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749587.76	2111790.53	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749588.14	2111791.44	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749587.15	2111794.02	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749587.6	2111795.26	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749587.14	2111795.62	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749584.28	2111796.09	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749584.75	2111796.41	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749584.73	2111796.78	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749585.08	2111799.21	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749585.57	2111799.74	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749587.36	2111797.3	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749588.67	2111797.62	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749590.45	2111798.29	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749590.85	2111796.82	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749590.67	2111795.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749591.63	2111795.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749592.66	2111796.27	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749593.25	2111799.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749594.83	2111800.1	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749595.08	2111798.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749596.49	2111799.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749597.25	2111798.73	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749598.76	2111797.81	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749599.71	2111798.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749596.58	2111796.17	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749594.34	2111798.08	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749593.87	2111796.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749594.12	2111795.18	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749594.7	2111793.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749593.16	2111792.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749595.07	2111792.3	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749596.87	2111792.7	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749597.14	2111792.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749597.35	2111793.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749599	2111793.22	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749597.22	2111791.17	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749597.13	2111789.7	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749598.03	2111787.13	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749598.99	2111786.01	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749598.58	2111784.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749597.61	2111784.92	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749595.76	2111784.75	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749596.14	2111785.78	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749595.91	2111786.07	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749596.12	2111787.06	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749594.18	2111787.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749593.13	2111786.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749594.14	2111784.18	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749593.38	2111783.88	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749593.89	2111782.8	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749597.57	2111782.8	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749529.5	2111757.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749530.31	2111759.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749532.21	2111759.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749530.69	2111761.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749532.57	2111761.78	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749531.9	2111762.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749533.25	2111764.38	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749534.1	2111766.18	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749533.63	2111767.08	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749531.11	2111766.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749530.72	2111769.38	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749529.08	2111770.06	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749532.72	2111769.75	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749534.04	2111771.35	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749533.12	2111771.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749533.92	2111773.23	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749532.44	2111772.82	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749532.12	2111773.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749530.61	2111771.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749529.73	2111772.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749529.19	2111774.26	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749531.78	2111774.65	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749532.94	2111774.86	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749532.49	2111776.26	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749532.24	2111777.06	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749531.75	2111776.34	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749532.85	2111777.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749530.22	2111779	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749530.06	2111779.42	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749532.23	2111778.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749533.12	2111778.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749533.89	2111778.64	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749535.07	2111775.86	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		10	5749536.03	2111774.95	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749536.23	2111776.33	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		12	5749537.53	2111775.42	MD-F	1	7.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749537.88	2111777	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749538.98	2111777.37	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749537.45	2111779.36	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749539.55	2111778.98	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749539.74	2111778.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749540.6	2111779.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749541.05	2111777.28	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749541.27	2111775.54	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749539.52	2111775.38	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749538.63	2111775.01	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749539.99	2111773.72	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749536.18	2111773.04	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749536.78	2111773.18	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749537.19	2111772.15	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749538.56	2111772.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749540.62	2111772.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		8	5749539.48	2111771.24	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749537.78	2111770.98	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749536.38	2111770.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749537.71	2111768.73	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749538.46	2111767.82	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749535.68	2111767.16	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749535.96	2111766.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749539.15	2111766.1	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749538.51	2111764.87	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749537.21	2111765.45	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		31	5749537.44	2111762.3	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749537.18	2111760.86	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749535.47	2111763.04	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749534.41	2111763.12	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		6	5749534.3	2111761.52	MD-E	1	7.5	N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749533.2	2111758.38	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749534.5	2111758.73	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749535.05	2111759.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749535.32	2111759.35	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749535.94	2111758.46	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749535.29	2111755.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749536.6	2111755.98	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749536.91	2111757.87	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749536.56	2111758.84	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749536.31	2111760.22	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749537	2111759.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749537.48	2111759.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749537.45	2111759.07	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749537.86	2111758.45	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749538.34	2111758.47	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749540.9	2111757.16	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749541.95	2111757.21	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749544.03	2111753.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749546.14	2111753.65	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749546.9	2111752.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749547.58	2111752.07	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749545.46	2111752.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749545.87	2111750.71	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749547.53	2111749.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749550.11	2111751.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749550.62	2111752.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749551.97	2111752.28	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749551.5	2111754.48	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749549.49	2111754.5	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749547.92	2111754.34	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749546.74	2111755.24	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749545.25	2111755.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749546.69	2111756.72	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749544.61	2111758.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749545.34	2111758.98	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749546.19	2111760.13	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749543.13	2111760.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749543.44	2111762.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749541.51	2111762.73	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749540.6	2111762.26	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749542.26	2111765.38	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749541.66	2111766.75	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749542.25	2111768.26	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749543.56	2111767.13	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749545.07	2111767.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749545.98	2111768.09	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749547.06	2111769.15	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749547.98	2111768.15	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749547.82	2111766.5	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749547.17	2111766.06	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749545.31	2111766.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749546.12	2111765.38	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749545.25	2111764.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749546.67	2111763.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749547.76	2111763.53	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749548.74	2111764.07	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749549.2	2111764.35	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749550.1	2111764.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749551.5	2111764.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749551.49	2111764.13	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749550.51	2111763.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749551.81	2111758.82	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749551.83	2111757.15	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749547.8	2111757.02	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749549.09	2111756.72	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749553.82	2111755.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749553.92	2111758.4	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749555.62	2111758.07	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749556.82	2111755.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749554.61	2111755.01	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749554.48	2111753.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749557.18	2111754.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749557.51	2111752.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749554.23	2111750.56	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		8	5749554.2	2111749.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749555.31	2111748.26	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749557.11	2111746.82	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749558.5	2111747.71	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749559.58	2111747	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749560.98	2111748.46	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749563.65	2111751.78	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749563.26	2111754.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749561.91	2111755.41	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749559.38	2111753.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749559.58	2111755.18	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749558.55	2111757.92	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749560.68	2111760.09	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749555.22	2111760.73	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749554.19	2111762.26	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749554.54	2111763.52	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749555.34	2111765.23	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749554.28	2111765.17	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749553.19	2111765.75	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749552.14	2111765.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749550.7	2111766.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749550	2111767.49	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749549.73	2111770.09	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749551.9	2111771.02	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749551.97	2111771.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749553.45	2111773.41	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749555.76	2111773.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749555.88	2111771.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749555.32	2111770.28	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749554.1	2111770.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749554.57	2111769.03	MD-F		0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749555.33	2111768.98	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749555.77	2111769.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749553.7	2111768.25	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749553.75	2111767.4	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749555.25	2111767.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749557.11	2111763.58	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749557.35	2111765.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749559.83	2111765.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749558.08	2111768.72	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749560.05	2111770.72	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749558.31	2111771.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749559.25	2111771.87	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749560.14	2111772.88	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749559.16	2111773.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749561.39	2111772.5	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749562.26	2111771.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749563.65	2111771.06	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749563.34	2111772.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749564.36	2111771.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749565.2	2111771.9	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749564.83	2111773.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749567.51	2111771.78	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749568.79	2111773.58	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749569.76	2111772.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749568.82	2111770.37	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749567.46	2111769.37	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749567.27	2111767.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749566.49	2111767.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749561.69	2111768.46	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749562.07	2111766.88	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749560.64	2111764.57	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749561.19	2111762.1	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749563.74	2111764.53	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749565.09	2111763.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749565.84	2111762.54	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749564.02	2111761.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749566.48	2111761.8	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749567.56	2111762.14	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749567.24	2111760.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749566.9	2111757.86	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749565.22	2111754.99	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749566.34	2111754.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749567.25	2111754.01	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749566.42	2111750.46	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749566.56	2111749.41	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749566.05	2111747.41	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749567.95	2111750.64	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749568.73	2111751.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749569.69	2111752.37	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749571.09	2111752.67	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749571.3	2111750.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749573.64	2111752.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		6	5749574.39	2111751.5	MD-E	1	7.5	N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749575.46	2111752.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749575.99	2111751.88	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749568.76	2111755.41	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749570.53	2111755.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749571.75	2111756.75	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749570.13	2111757.36	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		3	5749570.6	2111759.38	MD-E	1	7.5	N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749569.44	2111760.53	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749568.09	2111765.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749570.13	2111765.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749570.68	2111767.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749571.15	2111770.23	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749571.13	2111771.34	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749570.69	2111771.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749571.13	2111772.03	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749572.15	2111771.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749573.05	2111770.35	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749572.63	2111769.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749574.06	2111769.92	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749574.24	2111768.43	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749574.88	2111767.85	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749578.03	2111768.85	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749577.8	2111766.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749576.21	2111766.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749573.68	2111764.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749574.02	2111763.27	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749574.55	2111762.36	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749575.68	2111763.22	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749577.24	2111761.43	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749578.11	2111762.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749576.03	2111757.86	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749575.26	2111756.68	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749578.14	2111757.17	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749582.15	2111753.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749584.68	2111755.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749584.19	2111753.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749585.48	2111754.07	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749585.85	2111753.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749586.39	2111754.01	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749587.1	2111753.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749585.71	2111752.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749585.85	2111752.41	MD-F		0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749587.74	2111752.73	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749587.03	2111751.47	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749588.17	2111751.28	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749588.96	2111751.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749589.13	2111752.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749589.76	2111754.04	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		12	5749590.99	2111751.9	MD-E	1	7.5	N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749591.87	2111752.92	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749592.75	2111753.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		8	5749593.42	2111753.38	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749593.76	2111752.4	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749595.12	2111752.48	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749596.82	2111752.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749598.67	2111753.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749599.77	2111753.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749597.92	2111755.84	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749598.62	2111757.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749598.06	2111758.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749596.05	2111757.58	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749595.11	2111757.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749594.91	2111756.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749595.04	2111754.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749592.07	2111755.01	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749591.34	2111756.7	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749590.34	2111757.04	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749590.11	2111754.98	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749590.41	2111754.53	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749588.54	2111755.09	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749597.2	2111782.42	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749598.22	2111781.18	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749599.03	2111781.06	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749598.41	2111780.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749598.01	2111780.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR (TAIL ONLY) (OE SCRAP)		3	5749597.77	2111778.7	MD-E	1	3	N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749596.03	2111780.33	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749595.72	2111778.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749595.66	2111777.28	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749594.09	2111777.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749592.98	2111775.22	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749594.04	2111774.13	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749597.12	2111773.99	MD-F			N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749595.12	2111771.95	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749596.04	2111770.73	MD-F	1	0.5	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749593.3	2111771.17	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749594.85	2111768.1	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749594.91	2111766.68	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749595.99	2111766.92	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749596.16	2111766.53	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749596.89	2111765.85	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749597.45	2111765.63	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749598.04	2111765.35	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749598.77	2111765.93	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749598.92	2111764.84	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749598.37	2111763.65	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749598.58	2111761.89	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749594.95	2111759.9	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749587.99	2111757.99	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749585.6	2111757.86	MD-F	1	0.5	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749584.81	2111761.59	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749583.09	2111761.98	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749582.06	2111759.98	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749581.01	2111760.97	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749581.94	2111762.64	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749580.93	2111764.08	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749583.06	2111763.58	MD-F	1	0.5	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749582.83	2111765.48	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749580.91	2111766.02	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749580.74	2111767.73	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749581.9	2111768.83	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749582.75	2111767.85	MD-F	1	0.25	N	1	2/8/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749584.56	2111767.32	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749584.78	2111767.79	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749586.35	2111769.98	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749587.66	2111769.4	MD-F	1	0.5	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749588.35	2111768.95	MD-F	1	0.5	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749589.64	2111769.26	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749588.81	2111768.01	MD-F	1	3	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749587.57	2111767.68	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749587.21	2111765.58	MD-F	1	0.5	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749585.66	2111765.34	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749585.82	2111764.76	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749587.39	2111764.23	MD-F	1	0.5	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749586.49	2111763.59	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749587.44	2111762.66	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749589.23	2111764.39	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749589.67	2111762.77	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749591.35	2111763.37	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749591.49	2111764.7	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749591.24	2111765.52	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749592.99	2111763.61	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749593.63	2111764.94	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749594.25	2111765.84	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749594.64	2111765.34	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749594.27	2111764.19	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749595.04	2111764.7	MD-F	1	0.5	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749595.48	2111764.57	MD-F			N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749594.98	2111764.07	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749594.45	2111763.57	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749591.31	2111759.02	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749592.85	2111758.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749500.58	2111700.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749501.07	2111711.4	MD-F		0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		12	5749503.5	2111708.84	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749505.7	2111718.3	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749506.45	2111711.43	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749507.5	2111718.16	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749508.09	2111724.4	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749508.2	2111714.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749508.93	2111723.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749509.77	2111724.86	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749509.91	2111724.06	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749510.14	2111701.53	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749511.01	2111711.48	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749513.13	2111706.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749513.15	2111720.33	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749514.43	2111706.69	MD-F			N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749514.5	2111705.11	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		6	5749515.33	2111708.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749516.85	2111714.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749517.13	2111708.01	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749517.2	2111722.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749520.31	2111714.13	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749521.52	2111718.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749521.79	2111715.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749522.71	2111702.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749523.27	2111700.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749523.45	2111704.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749524.43	2111713.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749525.36	2111720.18	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749526.1	2111723.87	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749526.88	2111721.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749527.49	2111724.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749528.07	2111711.17	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749528.19	2111703.38	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749529.43	2111704.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749530.21	2111706.67	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749530.39	2111719.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749530.43	2111708.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749531.88	2111718.63	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749532.71	2111717.4	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749535.17	2111720.47	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749535.29	2111719.5	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749536.52	2111719.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749536.93	2111718.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749537.43	2111705.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749538.59	2111713.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749538.74	2111706.67	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		7	5749539.43	2111724.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749539.74	2111701.23	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749539.89	2111721.36	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749541.06	2111718.29	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749541.86	2111703.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749542.22	2111716.98	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749542.4	2111719.26	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749542.58	2111712.5	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749543.03	2111718.21	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749544.76	2111719.08	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749544.93	2111724.69	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749546.58	2111719.17	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749547.93	2111706.2	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		9	5749548.04	2111715.31	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		7	5749548.15	2111715.53	MD-F	1	0.25	N	1	2/13/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749549.3	2111705.62	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749549.38	2111712.81	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749549.66	2111711.83	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749551.43	2111718.36	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749552.42	2111701.97	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749554.9	2111705.38	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749554.92	2111723.38	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749554.93	2111724.19	MD-F			N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749555.55	2111702.19	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749555.89	2111707.11	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749556.46	2111724.89	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749556.95	2111705.46	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749557.67	2111706.41	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749558.22	2111715.91	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749559.12	2111711.22	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749560.43	2111715.69	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749560.72	2111702.4	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749562.43	2111705.19	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749562.43	2111722.69	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749563.07	2111705.71	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749563.36	2111716.7	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749563.63	2111718.17	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749564.25	2111717.44	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749567.19	2111713.91	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749568.03	2111706.7	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749571.65	2111708	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749572.29	2111717.59	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749572.66	2111718.95	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749574.22	2111722.18	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749574.84	2111706.78	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749577.17	2111715.32	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749577.61	2111711.5	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749578.12	2111705.22	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749579.8	2111706	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749580.23	2111711.09	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749582	2111706.4	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749583.43	2111703.4	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749584.48	2111715.31	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		10	5749585.69	2111723.9	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749586.43	2111712.69	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749586.95	2111723.4	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749587.55	2111720.33	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749588.13	2111711.63	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749588.39	2111701.84	MD-F	1	0.5	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749589.5	2111703.44	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749589.83	2111714.88	MD-F	1	0.25	N	1	2/13/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749590.43	2111710.69	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749590.83	2111703.47	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749590.83	2111707.01	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749590.86	2111715.34	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749590.96	2111719.61	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749591.56	2111717.23	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749591.62	2111712.39	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749591.67	2111715.95	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749591.81	2111704.99	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749593.11	2111709.49	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749593.15	2111720.84	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749593.76	2111705.64	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749593.88	2111721.77	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749593.9	2111719.35	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749595.17	2111722.61	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749595.49	2111711.68	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749596.43	2111704.19	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749596.43	2111712.69	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749597.49	2111702.19	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749597.57	2111712.36	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749597.61	2111704.03	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749599.04	2111720.64	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749599.63	2111702.69	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749596.13	2111735.46	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749593.15	2111737.18	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749592.43	2111749.51	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749591.7	2111732.94	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749591.06	2111737.12	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749590.43	2111732.19	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749589.53	2111726.26	MD-F	1	0.5	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749589.38	2111731.82	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749588.15	2111737.64	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		0	5749587.64	2111745.14	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749587.46	2111731.11	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749587.3	2111749.34	MD-F	1	0.5	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749587.08	2111735.53	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749586.47	2111731.64	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749585.89	2111749.14	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749585.5	2111732.51	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749583.98	2111741.15	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749583.2	2111744.77	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749578.18	2111728.51	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749578.1	2111733.59	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749577.77	2111731.24	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749576.93	2111734.69	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749576.14	2111733.87	MD-F	1	0.25	N	1	2/13/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749574.16	2111742.19	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749574.11	2111749.87	MD-F			N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749573.6	2111737.26	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749573.3	2111746.94	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749572.93	2111733.69	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749568.97	2111740.42	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749566.76	2111731.76	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749564.76	2111747.58	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749563.52	2111749.89	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749560.3	2111749.13	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749557.62	2111728.35	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		6	5749553.84	2111740.79	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749552.06	2111729.68	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749551.26	2111730.82	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749549.84	2111735.09	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749548.35	2111741.27	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749547.82	2111737.52	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749546.55	2111728.97	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749545.58	2111729.16	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749544.76	2111727.83	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749544.19	2111740.56	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749544.02	2111726.06	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749543.79	2111745.85	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749539.86	2111737.89	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749539.53	2111726.2	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749537.97	2111738.82	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749535.62	2111731.84	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749533.77	2111726.61	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749530.93	2111733.19	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749529.81	2111741.26	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749527.42	2111734.57	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		6	5749524.43	2111728.69	MD-F	1	0.5	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749523.55	2111726.39	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749523.24	2111747.6	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749522.43	2111740.19	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749521.04	2111742.81	MD-F	1	0.5	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		8	5749517.93	2111733.19	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749517.85	2111743.33	MD-F	1	0.5	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749516.88	2111748.42	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749516.57	2111742.04	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749515.67	2111746.34	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749515.61	2111742.33	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749514.93	2111728.69	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749513.76	2111743.1	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749513.14	2111730.64	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		12	5749510.47	2111728.2	MD-F	1	0.25	N	1	2/13/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749509.93	2111729.51	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749509.75	2111735.77	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749509.48	2111741.54	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749508.82	2111742.09	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749506.96	2111744.81	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749506.34	2111727.29	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749505.24	2111730.9	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749505.08	2111735.28	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		10	5749504.05	2111737.69	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749503.33	2111729.15	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749502.25	2111738.67	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749501.97	2111741	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749501.35	2111742.83	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		8	5749501.05	2111740.97	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749500.88	2111773.52	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749501.68	2111765.35	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749504.19	2111764.87	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749504.26	2111771.03	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749504.93	2111759.58	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749504.93	2111757.19	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749508.46	2111771.23	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749509.08	2111757.99	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749509.19	2111767.35	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749510.21	2111766.96	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749512.13	2111774.1	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749513.34	2111763.18	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		8	5749513.43	2111774.69	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749514.88	2111758.93	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749515.94	2111772.84	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749516.24	2111770.84	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749519.34	2111754.89	MD-F			N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749519.43	2111762.19	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749520.14	2111754.71	MD-F			N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749520.63	2111763.37	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749521.51	2111757.23	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		10	5749523.52	2111753.56	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749523.99	2111768.26	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		10	5749524.34	2111751.96	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749525.16	2111761.04	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749526.45	2111771.24	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749528.15	2111771.47	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749528.95	2111768.22	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749528.97	2111759.59	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749529.43	2111758.69	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749529.93	2111768.19	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749531.26	2111768.11	MD-F	1	0.25	N	1	2/13/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749534.99	2111761.97	MD-F			N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749535.13	2111760.95	MD-F			N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		8	5749536.02	2111761.3	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749537.43	2111757.19	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749538.91	2111757.22	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749540.01	2111760.13	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		10	5749540.84	2111770.28	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749541.52	2111755.56	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		10	5749541.52	2111774.21	MD-F	1	3	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749543.06	2111772.39	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749544.11	2111774.52	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749547.95	2111773.13	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749549.14	2111751.07	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749550.67	2111754.12	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		8	5749552.98	2111767.75	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		10	5749553.69	2111754.58	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749556.55	2111774.14	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		6	5749557.28	2111755.18	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749557.4	2111772.29	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749558.48	2111774.2	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749558.77	2111759.14	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749559.15	2111767.53	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749560.49	2111774.07	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749561.82	2111756.36	MD-F			N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749562.36	2111757.4	MD-F			N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749563.42	2111771.85	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749563.88	2111756.13	MD-F			N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749564.15	2111763.18	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749564.36	2111767.6	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749564.6	2111769.27	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749564.91	2111760.98	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749566.24	2111759.3	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749567.06	2111772.87	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749568.25	2111759.25	MD-F	1	0.5	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749569.91	2111761.33	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749571.73	2111759.79	MD-F			N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749572.03	2111773.33	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749572.25	2111752.7	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749572.57	2111774.42	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749572.93	2111762.19	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749575.7	2111759.62	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		8	5749577.11	2111758.63	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749577.74	2111756.08	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749579.26	2111760.04	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749579.31	2111755.24	MD-F		0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749579.52	2111757.18	MD-F	1	0.25	N	1	2/13/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749580.5	2111758.77	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749580.52	2111762.07	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749581.82	2111770.09	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749581.82	2111765.29	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749581.94	2111761.25	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749584.12	2111762.03	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749587.08	2111773.6	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749589.75	2111771.26	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749590.48	2111753.57	MD-F			N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749592.19	2111752.15	MD-F			N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749592.65	2111769.71	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749592.77	2111750.83	MD-F			N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749593.86	2111769.94	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749595.31	2111773.28	MD-F			N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749597.87	2111772.47	MD-F			N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749598.02	2111756.75	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749598.5	2111750.31	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749599.88	2111777.48	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749599.65	2111786.68	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749599.44	2111792.27	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749599.28	2111790.76	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749598.98	2111779.67	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749598.78	2111798.88	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749598.76	2111778.82	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749598.75	2111777.12	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749597.59	2111797.65	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749596.98	2111794.85	MD-F	1	0.5	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749596.93	2111778.69	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749593.6	2111785.4	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749593.45	2111790.96	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749593.28	2111789.66	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749593.04	2111781.93	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		8	5749592.11	2111784.54	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749591.36	2111775.15	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749591.2	2111781.35	MD-F			N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749589.73	2111789.04	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749588.73	2111789.19	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749588.01	2111798.7	MD-F			N	1	2/22/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749586.93	2111790.19	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749584.57	2111800.22	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749583.98	2111782.38	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749583.55	2111793.58	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749582.79	2111776.12	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749582.38	2111778.96	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749582.33	2111787.12	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749582.21	2111788.95	MD-F	1	0.25	N	1	2/14/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749581.81	2111790.57	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749581.73	2111797.98	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749581.48	2111777.04	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749580	2111781.82	MD-F			N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749579.93	2111775.8	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749579.38	2111778.07	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749579.27	2111795.87	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749578.7	2111776.76	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749576.85	2111794.8	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749576.84	2111783.87	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749576.4	2111785.07	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749576.14	2111786.8	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749576.03	2111784.09	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749575.95	2111778.29	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749575.91	2111789.5	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749574.29	2111777.08	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749573.94	2111798.08	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749571.59	2111780.74	MD-F			N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749571	2111786	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749570.43	2111780.19	MD-F			N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749569.69	2111780.69	MD-F			N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749569.1	2111778.05	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749568.72	2111793.98	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749568.05	2111786.28	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749568.01	2111796.79	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749567.94	2111795.61	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749567.68	2111793.91	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749566.63	2111794.18	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749566.11	2111800.14	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749565.55	2111777.89	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749563.22	2111775.6	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749563.14	2111792.5	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749562.26	2111785.19	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749562.04	2111790.75	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749560.92	2111796.62	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749560.79	2111794.93	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749559.12	2111788.61	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749559	2111775.77	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749557.44	2111792.83	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749556.41	2111786.78	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749555.01	2111782.39	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749554.04	2111789.63	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749553.9	2111776.36	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749553.35	2111792.67	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749552.84	2111777.67	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749552.07	2111783.68	MD-F	1	0.25	N	1	2/14/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749551.71	2111791.09	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749551.36	2111777.87	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749550.77	2111778.61	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749549.08	2111782.01	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749548.37	2111798.93	MD-F			N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749548.21	2111778.33	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749547.86	2111797.11	MD-F			N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749547.14	2111779.86	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749547.03	2111798.87	MD-F			N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749544.07	2111781.38	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749542.93	2111776.69	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749540.43	2111787.15	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749540.4	2111799.36	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749539.24	2111783.07	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749539.07	2111797.35	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749535.69	2111789.38	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749534.79	2111794.04	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749534.09	2111780.92	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749533.72	2111777.83	MD-F	1	0.5	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749533.7	2111797.66	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749533.68	2111790.42	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749532.93	2111791.69	MD-F	1	0.5	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749532.05	2111779.84	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749531.68	2111798.97	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749531.48	2111787.21	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749531.02	2111775.52	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749530.25	2111782.17	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749530.13	2111800.16	MD-F		0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749529.95	2111792.39	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749529.76	2111781.24	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749529.5	2111782.19	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749529.19	2111780.64	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749529	2111791.84	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749528.78	2111790.95	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749528.59	2111779.64	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749527.98	2111786.49	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749527.13	2111790.43	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749526.43	2111792.19	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749526.43	2111794.69	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749525.64	2111797.37	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749524.96	2111779.36	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749523.89	2111786.7	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		8	5749522.88	2111785.82	MD-F	1	0.5	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749522.54	2111793.38	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749522.43	2111784.96	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749520.93	2111795.19	MD-F			N	1	2/14/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749520.7	2111790.81	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749520.2	2111788.56	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749519.89	2111778.4	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749519.21	2111793.56	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749518.93	2111777.69	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749517.26	2111790.4	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749516.93	2111791.19	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749516.55	2111793.01	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749516.39	2111789.88	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749515.33	2111793.65	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749512.67	2111786.13	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749512.17	2111782.74	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749512.15	2111781.68	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749512.02	2111789.28	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749511.99	2111793.86	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749509.92	2111797.89	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749508.76	2111794.17	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749508.58	2111793.06	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749507.93	2111780.19	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749507.92	2111794.78	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749504.54	2111780.98	MD-F			N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749504.18	2111777.06	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749501.56	2111796.27	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749501.43	2111789.19	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749500.89	2111775.02	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749501.78	2111708.19	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749509.596	2111700.907	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749509.773	2111719.381	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749510.04	2111704.638	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749519.72	2111718.404	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749519.987	2111724.976	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749523.806	2111719.026	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749527.802	2111722.756	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749528.69	2111702.861	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749535.706	2111714.407	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749539.792	2111706.148	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749547.785	2111722.756	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		7	5749553.465	2111705.609	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		0	5749563.768	2111720.885	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749577.711	2111701.08	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749583.839	2111724.793	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749587.836	2111716.8	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749599.381	2111719.642	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749599.559	2111701.879	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749595.562	2111748.241	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		10	5749587.924	2111745.398	MD-F	1	0.25	N	1	4/4/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749578.51	2111729.145	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749563.856	2111749.484	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749555.153	2111748.241	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749549.739	2111747.891	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		0	5749547.962	2111729.861	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		8	5749546.097	2111748.068	MD-F	1	0.5	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749515.99	2111727.374	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		6	5749515.901	2111740.075	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749503.823	2111747.003	MD-F	1	0.5	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749501.786	2111751.867	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		6	5749505.871	2111765.012	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		7	5749515.907	2111763.147	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		8	5749515.907	2111768.742	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		9	5749517.768	2111756.311	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749521.769	2111766.788	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749527.715	2111752.225	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749531.716	2111769.542	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749535.801	2111755.686	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749537.755	2111767.854	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749546.011	2111774.169	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749547.876	2111754.896	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		8	5749555.691	2111756.583	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749555.78	2111774.347	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749559.688	2111769.728	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		9	5749565.461	2111756.85	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		10	5749567.859	2111759.87	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		8	5749571.761	2111750.372	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749584.022	2111753.386	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749585.799	2111754.807	MD-F	1	0.25	N	1	
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749591.749	2111754.185	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749599.653	2111781.629	MD-F	1		N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749599.298	2111795.396	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		10	5749597.877	2111794.596	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749591.838	2111783.85	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749581.891	2111784.205	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		8	5749579.582	2111780.652	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749573.454	2111778.343	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749569.102	2111789.267	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749563.773	2111791.843	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		8	5749557.024	2111793.442	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749555.78	2111797.172	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749555.603	2111785.537	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749543.617	2111789.436	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749540.153	2111797.874	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749539.886	2111789.703	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		8	5749537.311	2111775.581	MD-F	1	0.25	N	1	4/5/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749532.071	2111787.127	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749531.805	2111792.633	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		10	5749527.986	2111777.713	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		8	5749527.986	2111785.972	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749527.897	2111795.476	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749527.808	2111783.841	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749523.811	2111793.255	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749523.811	2111795.831	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		6	5749574.576	2111752.382	MD-F	1	0.5	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		9	5749540.956	2111762.812	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	Firing device, pressure, M1A1	1	0	5749588.98	2111709.41	MD-E	1	0.25	N	0	1/31/2001
MRS-15C --	LA3-MJ05-SH01	Fuze, projectile, combination, M1907	1	0	5749549.02	2111739.67	MD-E	1	3	N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	Fuze, projectile, combination, M1907	1	3	5749535.07	2111785.33	MD-E	1	3	N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	Fuze, projectile, point detonating, M48 series	2	0	5749551.02	2111702.86	MD-E	1	0.5	N	0	1/31/2001
MRS-15C --	LA3-MJ05-SH01	Fuze, projectile, point detonating, M48 series	2	1	5749504.52	2111731.29	MD-E	1	3	N	0	1/31/2001
MRS-15C --	LA3-MJ05-SH01	Fuze, projectile, point detonating, M48 series	2	2	5749584.71	2111739.33	MD-E	1	3	N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	Fuze, projectile, point detonating, M48 series	2	18	5749527.19	2111735.82	MD-E	1	3	N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	Fuze, projectile, point detonating, M48 series	2	0	5749546.52	2111767.32	MD-E	1	0.5	N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	Fuze, projectile, point detonating, M48 series	2	5	5749558.7	2111754.96	MD-E	1	3	N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	Fuze, projectile, point detonating, M48 series	2	8	5749538.72	2111769.82	MD-E	1	3	N	0	2/13/2001
MRS-15C --	LA3-MJ05-SH01	Fuze, projectile, powder train time fuze, M84 series	2	0	5749508.51	2111766.81	MD-E	1	7.5	N	0	1/31/2001
MRS-15C --	LA3-MJ05-SH01	Fuze, projectile, powder train time fuze, M84 series	2	8	5749554.975	2111740.425	MD-E	1	0.25	N	0	4/4/2001
MRS-15C --	LA3-MJ05-SH01	Grenade, rifle, antitank, practice, M11 series	0	2	5749519.02	2111788.2	MD-E	1	0.25	N	0	1/31/2001
MRS-15C --	LA3-MJ05-SH01	Grenade, rifle, antitank, practice, M11 series	0	2	5749545.4	2111708.35	MD-E	1	0.25	N	0	1/31/2001
MRS-15C --	LA3-MJ05-SH01	Projectile, 37mm, armor piercing tracer, M51 series	0	24	5749552.73	2111716.89	MD	1		N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	Projectile, 37mm, target practice, M63 MOD1	2	8	5749605.727	2111750.29	MD-E	1	3	N	0	4/5/2001
MRS-15C --	LA3-MJ05-SH01	Projectile, 37mm, target practice, M63 MOD1	2	12	5749588.38	2111779.068	MD-E	1	3	N	0	4/5/2001
MRS-15C --	LA3-MJ05-SH01	Projectile, 37mm, target practice, M63 MOD1	2	6	5749597.611	2111753.475	MD-E	1	3	N	0	4/5/2001
MRS-15C --	LA3-MJ05-SH01	Projectile, 57mm, armor piercing tracer, M70	0	16	5749520.21	2111777.33	MD	1		N	0	2/5/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	Projectile, 60mm, mortar, practice, M50 series	2	12	5749563.05	2111756.35	MD-E	1	3	N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	Projectile, 75mm, Shrapnel, MK I	3	4	5749506.57	2111751.78	MD	1		N	0	1/31/2001
MRS-15C --	LA3-MJ05-SH01	Projectile, 81mm, mortar (model unknown)	3	14	5749521.47	2111795.95	UXO	1		N	0	2/5/2001
MRS-15C --	LA3-MJ05-SH01	Projectile, 81mm, mortar (model unknown)	3	6	5749547.21	2111797.7	UXO	1		N	0	2/5/2001
MRS-15C --	LA3-MJ05-SH01	Projectile, 81mm, mortar, illumination, M301 series	2	0	5749524.42	2111704.84	MD-E	1	3	N	0	1/31/2001
MRS-15C --	LA3-MJ05-SH01	Projectile, 81mm, mortar, practice, M43 series	2	10	5749573.58	2111703.09	UXO	1		N	0	1/31/2001
MRS-15C --	LA3-MJ05-SH01	Projectile, 81mm, mortar, practice, M43 series	2	14	5749516.08	2111715.93	UXO	1		N	0	1/31/2001
MRS-15C --	LA3-MJ05-SH01	Projectile, 81mm, mortar, practice, M43 series	2	10	5749523.47	2111717.32	UXO	1		N	0	1/31/2001
MRS-15C --	LA3-MJ05-SH01	Projectile, 81mm, mortar, practice, M43 series	2	24	5749581.392	2111778.505	MD-E	1	7.5	N	0	4/5/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENTS (OE Scrap)		10	5750175	2118705	MD		1	N	1	12/20/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG (OE Scrap)		8	5750165	2118706	MD		1	N	1	12/20/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG (OE Scrap)		3	5750164	2118706	MD		1	N	1	12/20/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG (OE Scrap)		6	5750170	2118710	MD		1	N	1	12/20/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG (OE Scrap)		4	5750160	2118701	MD		1	N	1	12/20/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG (OE Scrap)		6	5750153	2118701	MD		1	N	1	12/20/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENTS (OE Scrap)		2	5750180	2118715	MD		1	N	1	12/20/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENTS (OE Scrap)		4	5750175	2118720	MD		1	N	1	12/20/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG (OE Scrap)		3	5750195	2118720	MD		1	N	1	12/20/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENTS (OE Scrap)		5	5750105	2118798	MD		3	N	1	1/2/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENTS (OE Scrap)		3	5750150	2118795	MD		1	N	1	1/2/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENTS (OE Scrap)		3	5750190	2118796	MD		4	N	1	1/2/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENTS (OE Scrap)		1	5750180	2118795	MD		1	N	1	1/2/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENTS (OE Scrap)		5	5750195	2118795	MD		1	N	1	1/2/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENTS (OE Scrap)		3	5750152	2118798	MD		1	N	1	1/2/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENTS (OE Scrap)		3	5750158	2118798	MD		1	N	1	1/2/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENTS (OE Scrap)		6	5750182	2118795	MD		1	N	1	1/2/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENTS (OE Scrap)		8	5750195	2118740	MD		1	N	1	12/21/2000
MRS-15C --	LB3-MG05-SH07	* CARTRIDGE, 40mm, GREEN STAR, PARACHUTE, M661		3	5750180	2118760	MD	1		N	0	12/21/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750135.76	2118699.85	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750138.4	2118719.47	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750149.43	2118710	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750162.81	2118706.72	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750163.63	2118699.78	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750163.71	2118717.04	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750165.55	2118699.77	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750165.57	2118720.05	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750167.57	2118700.31	MD-F	1	0.25	N	1	12/13/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750168.79	2118710.23	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750175.49	2118711.45	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750179.76	2118701.1	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750154.42	2118700.46	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750156.14	2118723.53	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750168.41	2118797.38	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		18	5750182.37	2118741.54	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750164.76	2118700.64	MD-F	0	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		12	5750136.84	2118716.21	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750156.65	2118712.19	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750165.67	2118777.4	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		12	5750135.94	2118700.68	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750153.96	2118699.42	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750160.17	2118698.77	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750164.52	2118701.59	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750165.18	2118700.81	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750173.79	2118699.09	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		10	5750171.38	2118705.22	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		10	5750171.08	2118715.43	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750181.21	2118717.41	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750201.22	2118713.87	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750199.79	2118732.31	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750124.94	2118724.83	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750126.93	2118715.11	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750186.36	2118711.62	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750186.43	2118716.7	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		9	5750190.64	2118704.2	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750192.66	2118718.38	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750198.23	2118742.59	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750195.81	2118731.03	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		10	5750194	2118739.29	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750190.59	2118735.27	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		8	5750189.64	2118738.95	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750188.66	2118726.23	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750187.05	2118739.41	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750186.9	2118737.89	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750185.8	2118726.24	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750178.98	2118749.47	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750178.63	2118726.68	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750177.1	2118742.53	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750171.12	2118744.07	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750159.5	2118743.61	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750156.47	2118749.74	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750156.25	2118738.48	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750155.66	2118744.6	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750155.47	2118743.56	MD-F	1	0.25	N	1	12/13/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
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Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750149.15	2118730.09	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750148.88	2118742.06	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750147.62	2118729.26	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750145.44	2118734.63	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750142.16	2118742.29	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750136.44	2118739.06	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750135.83	2118730.79	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750130.95	2118749.73	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750127.66	2118734.14	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		1	5750126.49	2118726.52	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750122.51	2118740.55	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750109.69	2118723.96	MD-F	1	0.25	N	1	3/1/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750125.93	2118720.08	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750129.4	2118710.18	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750133.29	2118712.22	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750138.95	2118710.08	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750150.45	2118714	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750155.06	2118710.49	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750172.66	2118724.9	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750112.93	2118705.83	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750113.24	2118699.85	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750114.18	2118709.32	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750116.05	2118709.82	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750116.4	2118724.57	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750116.76	2118706.6	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* GRENADE, RIFLE, AT,M9 (BOOM ONLY) (OE SCRAP)		6	5750184.21	2118753.61	MD-E	1	0.25	N	0	12/7/2000
MRS-15C --	LB3-MG05-SH07	* GRENADE, RIFLE, AT, M9 (BOOM ONLY) (OE SCRAP)		1	5750165.82	2118750.12	MD-E	1	0.5	N	0	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750101.43	2118734.92	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750099.64	2118774.94	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750100.76	2118766.21	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750102.64	2118760.96	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750103.9	2118774.22	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750104.73	2118772.79	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750116.91	2118772.83	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750118.79	2118770.69	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750119.24	2118754.56	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750121.74	2118771.7	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750122.15	2118750.28	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750123.11	2118766.13	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750131.33	2118773.94	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750132.67	2118769.13	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750134.03	2118754.41	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750135.66	2118751.2	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750137.04	2118773.67	MD-F	1	0.25	N	1	12/13/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750141.52	2118773.86	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750147	2118752.68	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750150.36	2118751.46	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750151.77	2118759.13	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750151.79	2118750.63	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750151.94	2118766.68	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750153.71	2118758.06	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750155.05	2118770.77	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750156.15	2118755.57	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750156.5	2118758.37	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750158.65	2118774.87	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750161.97	2118770.46	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750163.61	2118766.78	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750164.89	2118766.47	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750165.71	2118755.02	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750165.91	2118751.78	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750166.2	2118757.33	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750166.77	2118771.75	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750169.02	2118772.02	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750170.31	2118756.66	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750173.7	2118769.21	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750188.44	2118706.75	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750194.09	2118712.26	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750196.31	2118740.57	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750184.15	2118738.37	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750137.88	2118741.66	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750121.57	2118748.52	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750178.55	2118757.9	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750178.63	2118755.91	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750181.8	2118763.35	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750183.11	2118753.22	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750184.16	2118762.14	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750190.65	2118755.56	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750191.53	2118762.65	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750191.73	2118751.57	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750195.6	2118765.07	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750195.87	2118772.64	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750192.76	2118791.6	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750192.73	2118793.38	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750191.87	2118798.81	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750178.25	2118792.58	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750175.33	2118794.5	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750172.17	2118792.11	MD-F	1	3	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750166.22	2118792.84	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750154.5	2118775.65	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750148.53	2118788.59	MD-F	1	0.25	N	1	12/13/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750148.4	2118797.96	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750148.13	2118792.74	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750147.02	2118783.97	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750146.62	2118775.36	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750141.04	2118776.19	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750137.62	2118794.98	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750136.32	2118795.15	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750130.87	2118777.79	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750129.97	2118778.48	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750129.63	2118786.87	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750127.32	2118779.94	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750124.08	2118775.38	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750116.07	2118783.72	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750115.12	2118781.61	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750114.61	2118799.25	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750113.08	2118776.68	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		1	5750109.74	2118778.62	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750107.61	2118780.06	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750107.04	2118793.11	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750104.66	2118777.81	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750102.12	2118796.37	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750101.13	2118787.99	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750177.83	2118719.89	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750112.31	2118773.96	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750114.67	2118761.32	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750119.72	2118758.35	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750134.2	2118770.91	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750137.98	2118761.31	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750144.6	2118764.48	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750149.34	2118773.73	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750135.38	2118700.78	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		10	5750138.56	2118707.61	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750140.07	2118713.8	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		10	5750140.21	2118704.89	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750140.24	2118717.8	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG (ALUMINUM) (OE SCRAP)		5	5750140.31	2118705.96	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		18	5750140.71	2118714.39	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750142.71	2118705.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750143.83	2118706.23	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750144.21	2118714.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750144.39	2118701.22	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		14	5750145.61	2118706.33	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT (ALUMINUM)		6	5750145.71	2118724.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750147.96	2118719.52	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750149.21	2118722.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750150.92	2118710.27	MD-F	1	0.25	N	1	12/18/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* FRAGMENT (ALUMINUM)		4	5750152.52	2118716.56	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750156.21	2118714.89	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		18	5750156.28	2118709.3	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT (ALUMINUM)		8	5750158.37	2118701.87	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750160.13	2118710.49	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750160.71	2118705.89	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750163.53	2118714.82	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT (ALUMINUM)		3	5750163.93	2118711.77	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750164.36	2118713.97	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT (ALUMINUM)		2	5750169.21	2118703.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		12	5750172.25	2118703.37	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750173.21	2118702.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750173.21	2118721.89	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750174.08	2118703.79	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750175.21	2118709.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750175.71	2118704.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG (ALUMINUM) (OE SCRAP)		4	5750175.71	2118717.67	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750176.17	2118721.19	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750180.71	2118709.89	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT (ALUMINUM)		6	5750181.92	2118710.25	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750186.44	2118715.24	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750187.78	2118719.27	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG (ALUMINUM) (OE SCRAP)		6	5750188.17	2118708.54	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750191.83	2118703.85	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG (ALUMINUM) (OE SCRAP)		5	5750191.88	2118704.94	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		18	5750192.96	2118704.36	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFLARE		4	5750194.21	2118716.39	MD	1	0.5	N	0	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750199.21	2118711.89	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		8	5750198.21	2118745.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750197.59	2118735.08	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750196.71	2118730.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750194.21	2118735.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750187.21	2118727.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750186.21	2118748.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT (ALUMINUM)		4	5750185.69	2118739.23	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750184.19	2118736.32	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750179.71	2118731.39	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750175.7	2118737.83	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750169.71	2118742.39	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750169.29	2118745.93	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT (ALUMINUM)		4	5750167.71	2118735.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750165.47	2118746.27	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG (ALUMINUM) (OE SCRAP)		7	5750164.21	2118738.89	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750164.12	2118745.99	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG (ALUMINUM) (OE SCRAP)		5	5750159.21	2118734.89	MD-F	1	0.5	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750157.49	2118737.77	MD-F	1	0.25	N	1	12/19/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750153.63	2118743.93	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750151.86	2118738.51	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750151.71	2118741.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750147.21	2118730.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750146.15	2118748.43	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750145.71	2118746.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT (ALUMINUM)		4	5750144.71	2118728.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750141.71	2118736.39	MD-F	1	0.5	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG (ALUMINUM) (OE SCRAP)		4	5750140.43	2118742.45	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750140.21	2118730.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750137.71	2118728.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750137.35	2118734.56	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT (ALUMINUM)		6	5750136.21	2118744.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750136.15	2118750.1	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750135.71	2118736.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750135.5	2118739.24	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750133.21	2118728.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT (ALUMINUM)		3	5750133.21	2118741.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750124.71	2118743.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750123.67	2118745.56	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750118.71	2118736.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750118.04	2118737.96	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750117.21	2118743.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750179.52	2118769.52	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750181.73	2118759.79	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750193.47	2118752.16	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750197.15	2118771.98	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750180.72	2118783.87	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750161.36	2118781.88	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750132.29	2118798.6	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750120.79	2118788.66	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750119.55	2118793.79	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750106.76	2118777.01	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		10	5750101.25	2118719.72	MD-F	1	0.25	N	1	3/1/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750102.21	2118720.88	MD-F	1	0.25	N	1	3/1/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		18	5750104.21	2118720.39	MD-F	1	0.25	N	1	3/1/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750104.71	2118708.89	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		18	5750107.51	2118725.31	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750107.73	2118707.42	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		10	5750108.38	2118701.52	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750108.71	2118718.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750112.71	2118719.89	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750116	2118708.75	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		14	5750116.21	2118717.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		18	5750116.64	2118720.63	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750117.21	2118707.39	MD-F	1	0.5	N	1	12/18/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750118.71	2118713.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		18	5750120.2	2118712.09	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		14	5750122.21	2118710.39	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750125.5	2118724.01	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750126.03	2118711.75	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750126.71	2118720.89	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT (ALUMINUM)		6	5750128.21	2118712.39	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750128.37	2118710.85	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750129.71	2118722.39	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT (COPPER)		2	5750131.43	2118720.75	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750132.21	2118710.39	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT (ALUMINUM)		4	5750132.21	2118714.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750134.21	2118706.39	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750113.77	2118739.7	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750112.94	2118727.78	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750112.01	2118735.46	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750107.99	2118749.74	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750106.32	2118731.15	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750105.71	2118736.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750104.9	2118740.84	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750101.71	2118729.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750103.21	2118773.39	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750110.71	2118759.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750112.81	2118768.58	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750113.55	2118762.42	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750113.81	2118767.94	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750115.4	2118754.53	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750115.53	2118762.91	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750116.07	2118752.43	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750124.04	2118761.05	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750125.71	2118761.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750125.87	2118767.19	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750127.92	2118773.84	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750130.71	2118760.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750132.71	2118773.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750134.21	2118759.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750134.21	2118775.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750142.77	2118754.48	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750143.75	2118765.93	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750144.63	2118752.22	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750148.71	2118757.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		9	5750151.73	2118752.44	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		10	5750155.71	2118761.37	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750156.06	2118756.61	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750158.21	2118756.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750160.21	2118767.89	MD-F	1	0.25	N	1	12/18/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750162.57	2118755.28	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750166.71	2118768.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG (ALUMINUM) (OE SCRAP)		3	5750166.71	2118773.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750167.07	2118751.82	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750169.21	2118755.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750171.21	2118768.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750173.98	2118774.52	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750177.71	2118751.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750186.14	2118758.58	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750187.21	2118757.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750189.71	2118754.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750190.31	2118759.19	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750195.71	2118762.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750198.71	2118766.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750196.04	2118793.83	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750194.71	2118789.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750190.08	2118788.93	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750183.71	2118796.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750182.19	2118796.1	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750176.71	2118795.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750172.78	2118785.63	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750172.78	2118796.11	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750172.21	2118783.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750170.84	2118789.85	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750167.86	2118792.44	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750163.21	2118779.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750162.8	2118786.08	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750162.18	2118795.62	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750160.21	2118783.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750151.73	2118790.87	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750151.21	2118784.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750131.97	2118793.82	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750131.78	2118779.44	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750124.21	2118781.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750118.21	2118795.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750114.21	2118784.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750110.21	2118777.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750108.21	2118788.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750105.21	2118786.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750104.71	2118781.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750100.13	2118782.42	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750099.59	2118795.08	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750191.96	2118799.67	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG (OE SCRAP) MULTIFRAG		4	5750190.06	2118800.03	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750190.49	2118799.23	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750146.12	2118799.56	MD-F	1	0.25	N	1	11/28/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750140.72	2118800.01	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750199.46	2118703.6	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750198.5	2118703	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750197.65	2118703.22	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750195.45	2118703.34	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750194.25	2118702.29	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750193.36	2118703.62	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750193.04	2118705.72	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750194.28	2118705.41	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750195.55	2118705.79	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750198.23	2118704.64	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750198.17	2118705.55	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750198.1	2118709.3	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750197.81	2118709.84	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750195.26	2118709.71	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750194.51	2118711.44	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750194.75	2118712.87	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750196.69	2118712.62	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750195.62	2118713.02	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750199.21	2118713.62	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750195.02	2118717.22	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750198.12	2118720.3	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750197.45	2118721.7	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750194.2	2118719.77	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750193.27	2118719.02	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750195.04	2118723.1	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750196.16	2118723.29	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750198.46	2118723.43	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750197.5	2118723.82	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750193.51	2118722.99	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750191.6	2118718.43	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750191.23	2118716.57	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750190.34	2118719.27	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750189.65	2118718.02	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750187.99	2118716.26	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750187.91	2118714.95	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750187.02	2118713.8	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750185.12	2118713.79	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750186.91	2118712.28	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		9	5750188.84	2118711.42	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		9	5750190.86	2118713.96	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		8	5750191.8	2118712.4	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		8	5750192.26	2118710.14	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		10	5750192.97	2118708.53	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750190.53	2118708.35	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		8	5750189.69	2118707.38	MD-F	1	0.25	N	1	12/6/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		10	5750191.03	2118705.43	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750189.57	2118704.34	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		8	5750190.74	2118702.94	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750188.61	2118701.84	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750186.69	2118702.88	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750187.79	2118704.07	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750186.81	2118704.92	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		9	5750185.37	2118703.46	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750183.46	2118704.26	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750183.74	2118705.72	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750184.68	2118704.26	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750185.62	2118701.82	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		8	5750180.21	2118699.86	MD-E	1	0.25	N	0	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		10	5750177.17	2118700.55	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750185.65	2118707.82	MD-F	1	0.5	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750184	2118707.38	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750180.77	2118705.13	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750179.72	2118703.63	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		8	5750177.92	2118701.83	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750176.09	2118703.67	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750176.84	2118703.93	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750175.13	2118705.04	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750174.48	2118704.6	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750173.11	2118701.26	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750169.81	2118700.42	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750168.89	2118700.81	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750171.23	2118702.86	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750167.94	2118703.17	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750168.68	2118704.08	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750170.21	2118704.41	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750168.56	2118706.15	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750171.82	2118705.51	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750171.77	2118706.55	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750173.01	2118708.37	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750175	2118708.13	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750176.31	2118706.92	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750176.45	2118705.69	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750177.45	2118705.09	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750178.44	2118705.64	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750178.71	2118707.96	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750176.63	2118708.92	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750176.53	2118711.16	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750174.01	2118710.71	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750176.32	2118712.27	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750177.95	2118711.86	MD-F	1	0.25	N	1	12/6/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750179.08	2118713.3	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750180.34	2118713.75	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750181.87	2118713.51	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750182.62	2118713.22	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750183.86	2118712.07	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750183.92	2118715.02	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750185.06	2118715.94	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750183.6	2118716.23	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750181.36	2118716.53	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750181.17	2118717.6	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750180.44	2118718.68	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750185.19	2118718.68	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750186.75	2118718.12	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750186.8	2118720.69	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750186.99	2118723.85	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750186.73	2118724.19	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750182.78	2118723.42	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750181.78	2118722.41	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750180.67	2118721.94	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750178.89	2118721.64	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750179.07	2118719.94	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750178.35	2118719.23	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750174.22	2118716.22	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750172.94	2118716.02	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750173.23	2118717.05	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750174.38	2118719.1	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750172.63	2118719.61	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750171.59	2118720.38	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750169.98	2118717.58	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750170.51	2118714.73	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750171.27	2118714.02	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750170.58	2118711.79	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750171.86	2118710.8	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750169.35	2118709.6	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750168.29	2118709.16	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750168.91	2118713.23	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750167.21	2118712.31	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750166.09	2118711.25	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750165.39	2118709.79	MD-F	1	0.5	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750165.07	2118712.04	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750168	2118714.5	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750175.11	2118720.74	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750177.71	2118723.23	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750177.66	2118724.95	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750180.16	2118724.94	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750180.76	2118726.71	MD-F	1	0.25	N	1	12/6/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750184.34	2118724.07	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750157.76	2118792.02	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750158.9	2118791.24	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750159.56	2118789.6	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750158.69	2118792.86	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750161.57	2118793.62	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		8	5750162.43	2118794.75	MD-F	1	0.5	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750163.36	2118796.17	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750160.45	2118795.12	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750157.43	2118794.67	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		8	5750164.95	2118791.84	MD-F	1	0.5	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750163.19	2118790.7	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750162.18	2118789.34	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750161.54	2118787.06	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		8	5750159.46	2118787.29	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750158.5	2118784.07	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 3.5 INCH (MOTOR ONLY) (OE SCRAP)		3	5750161.3	2118784.77	MD-E	1	3	N	0	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750160.84	2118783.06	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750162.02	2118783.22	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750163.79	2118782.7	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750164.24	2118785.29	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750160.98	2118780.22	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750160.88	2118777.74	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750159.03	2118778.52	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750161.58	2118777.67	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750164.03	2118780.07	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750163.31	2118776.29	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750165.22	2118776.65	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750164.75	2118773.86	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750165.36	2118770.98	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750165.44	2118769.33	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750164.99	2118768.88	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750164.33	2118768.36	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750159.9	2118773.88	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750159.34	2118769	MD-F	1	3	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750161.14	2118769.39	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750157.93	2118768.21	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750166.83	2118779.32	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750167.97	2118778.78	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750168.65	2118778.15	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750166.85	2118787.12	MD-F	1	0.5	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750168.57	2118789.3	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750168.09	2118793.6	MD-F	1	3	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750167.84	2118795.04	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750167.37	2118795.9	MD-F	1	0.25	N	1	12/6/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750167.37	2118799.39	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750168.55	2118795.83	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750168.9	2118792.96	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750169.64	2118789.49	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750170.54	2118788.66	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750171.4	2118788.74	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750172.69	2118789.92	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750173.17	2118791.91	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750173.56	2118792.78	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750175.04	2118793.08	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750174.47	2118794.12	MD-F	1	3	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750179.75	2118799.62	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750179.09	2118799.54	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750169.22	2118786.88	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750170.08	2118786.74	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750172.05	2118786.88	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750171.21	2118785.73	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750173.16	2118788.76	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750173.84	2118788.11	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750174.53	2118788.94	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750175.89	2118791.38	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750179.75	2118794.38	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750180.82	2118795.86	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750181.67	2118794.62	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750182.06	2118797.35	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750183	2118796.29	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750183.4	2118799.28	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750185.53	2118797.77	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750186.72	2118799.22	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750180.45	2118790.81	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750178.81	2118789.28	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750178.71	2118788.16	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750177.21	2118787.39	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750176.76	2118786.73	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750174.76	2118785.87	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750171.34	2118784.7	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750172.08	2118781.79	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750170.98	2118780.83	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750170.79	2118780.25	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750169.67	2118781.51	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750168.91	2118783.33	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750168.89	2118781.14	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750168.81	2118779.87	MD-F	1	0.5	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750169.1	2118778.3	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750169.87	2118776.62	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750170.84	2118777.79	MD-F	1	0.25	N	1	12/7/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750172.29	2118777.57	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750173.85	2118778.79	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750174.96	2118780.27	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750175.58	2118776.24	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750175.86	2118777.08	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750176.7	2118774.49	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750177.83	2118774.61	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750181.1	2118773.43	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750183.85	2118774.5	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750184.62	2118774.42	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750185	2118777.24	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750186.65	2118775.7	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750185.35	2118779.48	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750184.37	2118780.78	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750181.15	2118778.5	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750180.59	2118778.76	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750178.72	2118781.61	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750179.44	2118781.1	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750181.9	2118785.52	MD-F	1	0.5	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750183.24	2118783.07	MD-F	1	0.5	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750183.52	2118784.39	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750184.2	2118784.39	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750185.31	2118783.06	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750185.86	2118784.9	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750188.15	2118782.84	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750188.16	2118785.36	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750188.92	2118786.84	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750187.04	2118787.57	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750187.69	2118789.38	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750185.16	2118789.93	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750183.99	2118787.71	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750183.33	2118787.39	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750181.33	2118788.03	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750181.67	2118789.83	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750182.97	2118791.59	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750184.22	2118791.7	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750186.01	2118794.92	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750188.86	2118798.58	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750189.94	2118797.17	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750191	2118798.4	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750191.89	2118797.47	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750190	2118791.6	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750191.32	2118790.02	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750193.03	2118789.77	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750194.39	2118790.93	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750194.43	2118791.5	MD-F	1	0.25	N	1	12/7/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750195.21	2118790.06	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750195.98	2118791.78	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750197.44	2118790.64	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750197.65	2118791.72	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750196.62	2118792.96	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750197.89	2118793.4	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750197.22	2118794.18	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750199.08	2118794.02	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		8	5750198.74	2118794.82	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750199.29	2118796.34	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750198.34	2118797.34	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750198.33	2118798.01	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750197.84	2118799.62	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750197.38	2118798.86	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750196.46	2118800.06	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750195.12	2118797.58	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750193.77	2118796.04	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750192.97	2118788.03	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750170.56	2118796.31	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750169.88	2118795.76	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750171.57	2118797.03	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750171.61	2118795.32	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750172.36	2118796.97	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750172.85	2118797.48	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750172.7	2118798.89	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750191.78	2118788.21	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750190.65	2118787.01	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750191.87	2118786.91	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750191.74	2118786.38	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750193.69	2118785.91	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750194.98	2118785.34	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750194.34	2118782.95	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750192.43	2118783.6	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750191.76	2118783.11	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750191.44	2118784.44	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750190.24	2118785.46	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750189.78	2118783.93	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750190.57	2118782.53	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750189.46	2118781.66	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750192.09	2118781.65	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750192.23	2118780.84	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750190.71	2118778.31	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750189.69	2118778.59	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750193.66	2118779.13	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750195.08	2118780.59	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750198.83	2118761.27	MD-F	1	0.25	N	1	12/7/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750199.22	2118761.88	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750198.76	2118760.36	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750195.37	2118753.07	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750196.07	2118753.49	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750197.33	2118753.17	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750197.23	2118750.63	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750195.5	2118749.65	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750193.26	2118751.31	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750193.66	2118754.38	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750190.23	2118750.59	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750188.43	2118752.93	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750187.1	2118752.34	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750187.24	2118751.12	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750184.21	2118753.61	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750184.67	2118756.49	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750182.42	2118755.89	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750181.01	2118758.45	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750179.35	2118757.15	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750179.59	2118753.55	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		2	5750177.68	2118752.57	MD-E	1	3	N	0	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750177.19	2118755.77	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750174.75	2118757.37	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750174.86	2118759.19	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750174.51	2118760.36	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750177.33	2118759.64	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750177.25	2118758.46	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750179.59	2118758.98	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750180.88	2118760.83	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750180.58	2118763.91	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750182.64	2118758.97	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750185.56	2118759.52	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750186.28	2118760.2	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750186.97	2118762.48	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750188.41	2118764.07	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750189.63	2118763.78	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750187.81	2118760.31	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750189.44	2118760.45	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750188.89	2118756.72	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750188.71	2118755.75	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750189.85	2118757.16	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750194.28	2118758.97	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750194.59	2118760.52	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750194	2118761.05	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750191.4	2118765.01	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750190.94	2118766.29	MD-F	1	0.25	N	1	12/7/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750190.66	2118767.89	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750189.05	2118765.77	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750187.25	2118766.91	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750187.35	2118768	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750187.69	2118768.59	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750185.33	2118767.22	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750185.11	2118766	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750184.69	2118767.82	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750183.96	2118768.36	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750182.2	2118767.67	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750182.42	2118766.24	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750181.64	2118765.62	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750179.56	2118767.7	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750178.58	2118766.05	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750177.72	2118766.37	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750174.91	2118773.36	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750172.45	2118772.94	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750169.9	2118775.14	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750170.85	2118772.81	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750171.38	2118770.04	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		8	5750169.73	2118768.24	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		11	5750168.39	2118766.43	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		9	5750167.73	2118767.76	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750166.59	2118766.47	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750171.01	2118766.35	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750171.09	2118764.85	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750172.12	2118766.77	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750173.87	2118768.31	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750174.72	2118763.91	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750175.63	2118763.85	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750174.33	2118762.71	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750171.35	2118763.06	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750169.82	2118761.13	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750171.12	2118760.8	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750168.69	2118759.05	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750169.6	2118757.73	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750170.83	2118758.04	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750173.07	2118757.72	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750174.37	2118754.59	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750170.35	2118754.25	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750170.21	2118752.3	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750167.04	2118752.67	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750166.75	2118754	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750165.84	2118755.91	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750163.55	2118753.98	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750160.94	2118755.04	MD-F	1	0.25	N	1	12/7/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750160.36	2118755.81	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750162.4	2118758.32	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750162.02	2118759.49	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750163.55	2118760.03	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750164.68	2118757.96	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750165.85	2118760.1	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750162.21	2118764.73	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750161.49	2118763.42	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750160.67	2118763.66	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750161.62	2118767.19	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750160.81	2118767.04	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750158.89	2118766.46	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750159.22	2118764.83	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750158.67	2118763.86	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750157.27	2118766.1	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750156.78	2118767.67	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750155.39	2118766.88	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750152.39	2118768.54	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750151.06	2118768.38	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750146.2	2118767.47	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750145.73	2118766.36	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750146.98	2118766.65	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750148.75	2118764.04	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750148.02	2118763.63	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750148.62	2118762.55	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750146.28	2118761.51	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750144.15	2118761.77	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750145.49	2118759.78	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750143.15	2118758.16	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750151	2118765.42	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750152.06	2118765.12	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750152.84	2118762.65	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750153.27	2118761.33	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750155.19	2118762.13	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750157.1	2118760.35	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		9	5750158.31	2118761.44	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750159.56	2118760.98	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750157.77	2118757.75	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750156.87	2118757.65	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750156.99	2118756.29	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750155.95	2118753.76	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750153.49	2118756.96	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750153.54	2118755.93	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750154.54	2118754.11	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750153.32	2118754.75	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750151.18	2118755.32	MD-F	1	0.25	N	1	12/7/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750153.14	2118751.22	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750150.53	2118749.67	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750151.68	2118746.64	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750149.48	2118747.9	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750148.89	2118749.21	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750145.29	2118749.45	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750143.55	2118748.77	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750143.05	2118750.06	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750141.35	2118749.61	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750140.04	2118751.24	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750137.34	2118748.8	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750137.44	2118746.55	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750137.2	2118745.7	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750138.48	2118745.57	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750138.61	2118747.94	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750141.17	2118746.99	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750141.74	2118747.04	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750142.52	2118747.66	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750143.49	2118746.31	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750146	2118745.19	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750147.38	2118746.78	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750145.26	2118744.17	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750144.14	2118744.25	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750143.06	2118745.07	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750141.99	2118744.74	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750142.85	2118743.45	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750139.69	2118741.55	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750140.47	2118740.52	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750140.02	2118738.96	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750141.81	2118739.32	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750143.2	2118739.31	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750144	2118741.16	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750145.17	2118739.84	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750144.54	2118737.82	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750149.97	2118739.05	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750147.41	2118737.69	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750147.1	2118736.99	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750147.6	2118735.91	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750146.61	2118732.62	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750142.51	2118733.75	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750141.67	2118734.87	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750140.71	2118734.02	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750143.04	2118733.07	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750144.45	2118731.18	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750143.03	2118730.78	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750141.1	2118729.88	MD-F	1	0.25	N	1	12/7/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750142.15	2118729.29	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750140.62	2118728.33	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750140.92	2118726.86	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750142.56	2118727.67	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750145.14	2118725.66	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750146.42	2118729.35	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750147.25	2118727.71	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750148.01	2118730.38	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750149.9	2118730.64	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750148.88	2118734.16	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750149.93	2118732.59	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750151.2	2118732.15	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750154.75	2118730.73	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750154.51	2118733.33	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750152.46	2118736.5	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750154.22	2118737.85	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750157.28	2118736.66	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750157.41	2118738.61	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750158.27	2118739.51	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		8	5750160.14	2118739.19	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750160.27	2118741.15	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750160.7	2118742.4	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		8	5750158.49	2118743.93	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750157.17	2118744.74	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750155.52	2118746.65	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750155.1	2118747.64	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750156.02	2118748.37	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750157.15	2118747.44	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750157.88	2118749.98	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750159.34	2118748.53	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750160.13	2118747.85	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750160.58	2118746.47	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750160.29	2118745.52	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750161.39	2118746.82	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750161.5	2118750.11	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750162.72	2118750.49	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750163.03	2118749.05	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		6	5750162.53	2118745.84	MD-E	1	0.5	N	0	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750162.77	2118743.95	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750162.21	2118741.14	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750160.55	2118736.19	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750155.16	2118745.66	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750153.36	2118745.7	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		4	5750151.88	2118742.77	MD-E	1	3	N	0	12/7/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750149.3	2118745.32	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		1	5750165.82	2118750.12	MD-E	1	3	N	0	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750165.73	2118748.65	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750166.64	2118746.53	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750166.61	2118745.95	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750167.23	2118749.39	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750165.15	2118745.38	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750164.65	2118744.22	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750163.72	2118742.95	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750163.85	2118740.66	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750165.46	2118741.02	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750166.23	2118742.86	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750166.39	2118740.7	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750167.01	2118740.76	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750167.62	2118742.45	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750165.36	2118737.49	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750162.66	2118736.54	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750175.15	2118740.75	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750174.89	2118739.54	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750174.65	2118738.54	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750174.23	2118735.46	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750173.46	2118732.55	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750174.79	2118732.87	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750175.03	2118731.45	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750174.09	2118730.95	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750171.42	2118730.52	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750172.47	2118729.93	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750173.5	2118729.42	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750181.43	2118751.41	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750180.33	2118750.23	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750181.12	2118749.75	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750181.65	2118747.21	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750183.64	2118747.6	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750182.4	2118746.58	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750180.62	2118744.41	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750179.04	2118745.21	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750179.61	2118743.88	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750180.21	2118742.03	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750178.13	2118741.3	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750176.94	2118740.11	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750177.48	2118739.55	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750178	2118740.16	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		10	5750176.16	2118736.81	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750177.22	2118736.35	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750178.34	2118736.22	MD-F	1	0.25	N	1	12/11/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750176.73	2118735.42	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750175.77	2118734.23	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750175.85	2118730.88	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750177.49	2118731.15	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750178.43	2118732.94	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750179.32	2118732.89	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750180.96	2118734.63	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750179.77	2118736.07	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750181.03	2118736.28	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750179.79	2118738.74	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750181.89	2118740.69	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750181.96	2118741.93	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750184.61	2118745.51	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750185.09	2118749.81	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750185.86	2118749.88	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750186.98	2118748.84	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750188.03	2118749.09	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750186.24	2118744.46	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750185.19	2118743.06	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750184.3	2118742.28	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750183.77	2118741.37	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750182.63	2118741.22	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750186.16	2118741.31	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750187.6	2118742.25	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		4	5750184.44	2118737.5	MD-E	1	3	N	0	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750183.36	2118736.29	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750182.47	2118735.76	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750181.88	2118734.32	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750182.4	2118733.86	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750180.76	2118731.39	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750182.09	2118730.36	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750180.6	2118729.16	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750176.73	2118727.38	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750175.47	2118728.4	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750183.95	2118730.32	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750185.42	2118729.79	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750186.8	2118730.81	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750185.36	2118733.31	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750186.83	2118732.28	MD-F	1	3	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750186.69	2118733.9	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750187.38	2118735.08	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750188.42	2118736.12	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750188.93	2118742.09	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750188.88	2118743.22	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750190	2118743.84	MD-F	1	0.25	N	1	12/11/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750190.86	2118743.12	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750190.43	2118745.37	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750190.48	2118746.69	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750192.17	2118746.11	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750190.81	2118747.86	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750194.76	2118747.29	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750197.19	2118747.45	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750195.73	2118745.21	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750193.71	2118743.88	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750195.77	2118741.99	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750196.99	2118741.36	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750197	2118737.96	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750196.27	2118737.96	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750195.6	2118738.78	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750194.38	2118738.39	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750195.07	2118737.18	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750193.24	2118735.84	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750193.1	2118737.69	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750191.65	2118735.23	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750190.16	2118734.23	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750187.8	2118729.99	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750188.34	2118728.4	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750190.9	2118731.74	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750193.61	2118732.96	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750191.92	2118730.73	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750193.46	2118730.17	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750194.33	2118730.74	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750196.44	2118733.76	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750199.17	2118731.88	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750198.05	2118731.65	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750196.79	2118731.81	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750195.75	2118730.2	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750198.48	2118730	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750197.24	2118727.67	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750196.62	2118725.59	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750195.53	2118726.25	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750195.56	2118727.99	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750194.28	2118726.5	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750189.85	2118725.5	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750176.2	2118726.07	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750175.76	2118725.37	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750172.41	2118723.11	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750169.75	2118720.43	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750168.64	2118721.04	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750168.52	2118723	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750164.91	2118725.9	MD-F	1	0.25	N	1	12/11/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750165.84	2118724.86	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750166.11	2118723.8	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750165.14	2118722.9	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		9	5750165.38	2118721.82	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750163.96	2118722.83	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750163.01	2118723.28	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750167.51	2118719.57	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750166.38	2118719.36	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750163.2	2118719.76	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750163.14	2118717.8	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750163.75	2118716.11	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		2	5750162.91	2118714.09	MD-E	1	0.5	N	0	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750161.28	2118716.6	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750161.09	2118732.77	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750158.13	2118732.64	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750160.47	2118730.64	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750160.9	2118726.62	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750162.56	2118725.55	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750158.58	2118727.53	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750157.54	2118726.03	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750155.94	2118724.86	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750154.52	2118726.36	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750154.84	2118727.41	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750156.78	2118729.04	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		1	5750153.05	2118728.47	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750151.64	2118726.76	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750152.4	2118725.3	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750153.79	2118725.51	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750153.94	2118724.4	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750152.25	2118723.73	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750149.74	2118718.01	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750159.42	2118796.42	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750158.51	2118796.79	MD-F	1	3	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750158.25	2118798.24	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750156.87	2118795.69	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750155.74	2118794.58	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750154.36	2118793.26	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750153.36	2118793.01	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750152.82	2118793.58	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750154.74	2118796.01	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750153.93	2118795.41	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750153.06	2118797.83	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750149.41	2118799.26	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750149.36	2118796.13	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750150.43	2118797.66	MD-F	1	0.25	N	1	12/11/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750151.65	2118794.08	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750151.91	2118793.14	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750151.1	2118792.56	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750150.89	2118793.52	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750149.17	2118793.54	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750150.16	2118791.12	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750148.45	2118790.83	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750147.32	2118789.52	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750147.31	2118788.78	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750149.44	2118788.33	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750150.96	2118788.47	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750150.6	2118787.81	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750149.44	2118785.88	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750147.78	2118785.73	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* GRENADE, RIFLE, AT, M9 (STABILIZER TUBE ONLY) (OE SCRAP)		0	5750148.15	2118784.02	MD-E	1	0.5	N	0	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750149.68	2118783.43	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750150.28	2118783.92	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750149.72	2118780.47	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750151.06	2118781.15	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750152.41	2118780.3	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750151.65	2118782.39	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750152.06	2118783.56	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750151.76	2118786.2	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750156.71	2118791.67	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750156.93	2118789.71	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750156.62	2118789.16	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750155.61	2118786.36	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750156.33	2118785.51	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750156.19	2118783.53	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750155.7	2118782.73	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		1	5750157.04	2118781.7	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750157.46	2118778.57	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		1	5750157.81	2118776.58	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750156.08	2118777.4	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750156.54	2118778.79	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750155.42	2118779.87	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		1	5750155.16	2118778.9	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750155.19	2118777.26	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750153.98	2118777.92	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750153.01	2118779.04	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750152.6	2118778.48	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750151.83	2118777	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750152.65	2118776.56	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750152.53	2118775.58	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750156.24	2118775.43	MD-F	1	0.25	N	1	12/11/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750155.15	2118774	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750149.62	2118776.12	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750150.27	2118777.24	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750150	2118778.42	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		1	5750148.27	2118777.05	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		1	5750148	2118775.57	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750147.35	2118776.75	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750146.41	2118777.28	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750146.33	2118777.94	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750145.71	2118777.28	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		1	5750143.79	2118775.87	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750142.93	2118775.47	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750142.25	2118775.72	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750143.05	2118773.56	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750141.59	2118768.16	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750141.68	2118766.93	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750139.22	2118768.2	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750142.43	2118765.36	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750142.35	2118764.88	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750140.04	2118763.92	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750137.45	2118765.02	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750134.97	2118765.84	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750133.46	2118767.23	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750132.72	2118771.67	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750136.49	2118769.08	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750137.29	2118767.94	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750137.99	2118769.97	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750138.43	2118771.71	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750135.5	2118773.9	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750135.08	2118780.36	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750135.98	2118778.96	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750137.17	2118779.64	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750137.55	2118775.36	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750137.65	2118776.55	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750138.26	2118775.89	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750141.94	2118780.33	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750141.64	2118780.95	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750140.98	2118781.65	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750138.84	2118781.48	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750136.98	2118781.78	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750138.12	2118782.99	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750137.49	2118786.62	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750137.79	2118787.25	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750138.08	2118786.06	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750139.06	2118785.33	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750139.64	2118785.52	MD-F	1	0.25	N	1	12/11/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750140.79	2118786.55	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750140.67	2118784.68	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750144.73	2118781.11	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750145.62	2118782.76	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750143.59	2118784.06	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750144.14	2118786.55	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750140.63	2118790.14	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750139.63	2118788.99	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750138.72	2118789.29	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750137.85	2118790.1	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750138.27	2118791.27	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750137.31	2118793.69	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750139.22	2118793.14	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750141.02	2118793.19	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750142.46	2118791.61	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750144.23	2118791.43	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750144.99	2118792.75	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750145.49	2118794.86	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750147.37	2118793.79	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750147.09	2118794.85	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750146.83	2118796.08	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750145.03	2118798.06	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750142.72	2118799.34	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750142.26	2118796.35	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750142.61	2118795.14	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750140.82	2118797.03	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750140.02	2118798.92	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750138.57	2118796.86	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750137.1	2118795.97	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750136.25	2118797.37	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750136.01	2118799.41	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750134.88	2118798.23	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750133.94	2118794.81	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750133.42	2118796.5	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		10	5750132.36	2118795.17	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750131.6	2118795.9	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		10	5750130.89	2118793.56	MD-F	1	3	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750130.4	2118792.5	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750131.42	2118791.98	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750132.44	2118791.06	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750132.58	2118789.4	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750133.71	2118790.39	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750133.89	2118792.11	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750136.44	2118791.37	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750136.37	2118789	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750135.64	2118789.79	MD-F	1	0.25	N	1	12/11/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750133.16	2118788.56	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750134.67	2118786.42	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750131.44	2118785.26	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750130.7	2118784.46	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750127.56	2118786.08	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750127.71	2118785.51	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750126.17	2118784.75	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750125.07	2118785.22	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750125.25	2118782.59	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750122.37	2118782.41	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750126.57	2118780.75	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750128.06	2118780.47	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750129.13	2118780.6	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750130.1	2118782.82	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750130.07	2118781.03	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750130.76	2118781.03	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750131.81	2118781.03	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750128.12	2118776.38	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750128.7	2118775.35	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750126.27	2118777.2	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750124.91	2118776.52	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750119.84	2118776.71	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750121.09	2118775.31	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750119.07	2118775.14	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750119.16	2118773.97	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750118.53	2118772.85	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750121.06	2118771.13	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750117.97	2118771.4	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750116.31	2118769.19	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750114.91	2118771.19	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750113.25	2118771.81	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750112.29	2118771.32	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750112.24	2118772.52	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750112.65	2118775.27	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750110.48	2118775.17	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750110.63	2118776.54	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750110.01	2118781.5	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750109.77	2118782.52	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750110.83	2118783.3	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750111.56	2118782.09	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750113.76	2118782.26	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750111.08	2118781.23	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750112.41	2118779.79	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750113.64	2118779.27	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750114.77	2118778.75	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750113.33	2118778.14	MD-F	1	0.25	N	1	12/11/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750115.31	2118777.18	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750114.29	2118776.53	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750115.14	2118775.08	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750116.46	2118776.14	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750116.94	2118777.3	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750117.57	2118779.15	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750116.98	2118781.87	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750119.25	2118780.79	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750119.15	2118784.34	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750116.86	2118785.64	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750115.96	2118786.26	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750115.43	2118785.47	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750114.59	2118787.24	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750112.69	2118788.02	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750112.52	2118786.9	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750110.39	2118786.61	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750110.37	2118787.91	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750111.16	2118789.05	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750112.6	2118790.57	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750113.76	2118788.96	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750117.57	2118789.76	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750118.84	2118789.39	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750118.19	2118791	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750122.27	2118791.28	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750122.58	2118788.79	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750121.21	2118787.94	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750124.61	2118791.86	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750126.11	2118790.41	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750126.97	2118789.88	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750128.54	2118791.7	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750129.9	2118790.39	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750129.45	2118792.12	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750128.93	2118793.73	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750128.01	2118797.1	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750129.93	2118798.23	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750128.9	2118797.82	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750128.21	2118798.56	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750127.41	2118798.45	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750124.67	2118797.68	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750122.45	2118799.03	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750121.49	2118799.88	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750119.16	2118798.01	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750119.71	2118796.3	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750120.45	2118795.34	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750121.54	2118795.39	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750123.06	2118793.82	MD-F	1	0.25	N	1	12/11/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750120.57	2118794.63	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750117.99	2118795.07	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		1	5750116.96	2118794.52	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750116.5	2118795.51	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750115.22	2118794.8	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750115.22	2118793.83	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750113.51	2118792.56	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750113.16	2118793.38	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750111.43	2118792.95	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750112.13	2118794.56	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750112.11	2118795.62	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750112.14	2118796.66	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750112.01	2118797.24	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750113.48	2118796.88	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		1	5750114.91	2118797.69	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750116.32	2118797.3	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750113.55	2118799.42	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750112.26	2118799.22	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750111.76	2118799.9	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750111.61	2118798.34	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750110.57	2118797.45	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		1	5750110.64	2118799.62	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750109.59	2118799	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750109.26	2118797.22	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750108.28	2118798.43	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750108.64	2118799.35	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750105.4	2118799.28	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750105.59	2118798.16	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750106.67	2118798.67	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750107.58	2118797.04	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750108.63	2118796.08	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750108.54	2118794.9	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750107.37	2118795.25	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750106.4	2118794.45	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750106.23	2118795.85	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750105.94	2118796.85	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		0	5750104.86	2118798.02	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750104.18	2118797.45	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750103.31	2118796.56	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		1	5750103.72	2118798.87	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750100.88	2118800.08	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750101.05	2118797.64	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750099.7	2118796.68	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		1	5750101.17	2118796.21	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750101.27	2118794.97	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750102.1	2118795.45	MD-F	1	0.25	N	1	12/11/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750103.69	2118795.54	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750102.3	2118794.1	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750104.14	2118794.34	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750103.73	2118792.41	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750100.21	2118792.6	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		1	5750102.6	2118791.57	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750104.61	2118789.61	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750103.17	2118788.82	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750101.82	2118788.63	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750105.55	2118789	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750107.49	2118789.05	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750107.86	2118791.32	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750108.67	2118790.72	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750109.55	2118790.86	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750108.63	2118789.16	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750109.5	2118789.8	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750108.17	2118784.9	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750104.34	2118786	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750102.08	2118785.88	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750103.34	2118785.1	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750103.93	2118784.72	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750101.2	2118782.32	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750105.6	2118780.03	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750107.21	2118782.1	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750108.88	2118783.55	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		2	5750108.76	2118778.91	MD-E	1	3	N	0	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750103.19	2118777.38	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750106.3	2118775.78	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750108.6	2118776.44	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750105.16	2118774.79	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750100.59	2118775.06	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750102.47	2118774.15	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750104.07	2118771.76	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750105.29	2118770.62	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750104.4	2118769.2	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750108.96	2118772.11	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750109.17	2118770.17	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750111.54	2118769.39	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750109.98	2118769.09	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750108.73	2118768.36	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750112.42	2118767.58	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750112.27	2118767.26	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750114.9	2118767.82	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750114.46	2118767.08	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750118	2118767.04	MD-F	1	0.25	N	1	12/12/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750116.46	2118765.97	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750114.55	2118765.34	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750113.15	2118764.85	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750115.42	2118764.18	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750116.43	2118763.03	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750118.45	2118764.35	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750120.08	2118766.83	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750121.01	2118763.69	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750122.05	2118764.51	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750123.55	2118767.68	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750125.09	2118767.9	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750127.34	2118767.64	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750126.6	2118765.93	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750125.25	2118765.62	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750124.09	2118765.25	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750122.56	2118763.75	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750125.42	2118764.01	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750127.06	2118763.48	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750128.93	2118764.9	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750132.59	2118764.9	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750130.38	2118765.16	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750130.92	2118763.96	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750132.75	2118762.73	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750134.12	2118764.42	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750134.77	2118763.42	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750137.12	2118761.65	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750137.69	2118760.37	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750137.46	2118757.99	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750134.56	2118756.55	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750134.83	2118755.91	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750137.96	2118755	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750128.1	2118761.35	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750129.83	2118760.86	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750129.93	2118757.04	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750129.39	2118756.5	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750133.01	2118756.2	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750133.34	2118755.22	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750132.99	2118754.02	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750135.23	2118752.73	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750134.65	2118748.94	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750135.51	2118749.15	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750135.63	2118747.72	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750135.11	2118746.16	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750136.53	2118743.73	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750137.48	2118742.37	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750133.13	2118744.92	MD-F	1	0.25	N	1	12/12/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750131.55	2118744.77	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750132.16	2118746.38	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750131.38	2118748.5	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750129.81	2118748.23	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750129.6	2118746.97	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750130.71	2118750.81	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750127.58	2118752.87	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750126.03	2118751.78	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750124.48	2118753.18	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750123.9	2118755.64	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750122.75	2118755.13	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750125.39	2118756.68	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750124.59	2118758.9	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750120.97	2118760.19	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750120.98	2118761.44	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750118.9	2118761.14	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750117.59	2118761.21	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750117.69	2118759.18	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750121.34	2118754.88	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750120.87	2118753.55	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750123.16	2118752.57	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750124.12	2118751	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750123.2	2118749.46	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750124.52	2118749.06	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750127.16	2118745.5	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750127.27	2118744.1	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750127.51	2118742.79	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750129.33	2118743.42	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750130.88	2118740.66	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750131.61	2118740.5	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750131.87	2118739.57	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750132.93	2118739.12	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750133.72	2118739.86	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750133.97	2118737.9	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750135.92	2118738.1	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750139.15	2118734.28	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750138.24	2118732.83	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750137.25	2118733.2	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750138.83	2118730.14	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750138.64	2118728.9	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750138.42	2118727.86	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750137.11	2118728.92	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750136.87	2118727.57	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750135.64	2118735.46	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750131.93	2118735.75	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750130.08	2118739.51	MD-F	1	0.25	N	1	12/12/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750128.68	2118740.07	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750125.15	2118744.91	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750123.15	2118743.83	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750122.54	2118743.42	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750121.28	2118743.97	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750122.3	2118742.97	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750125.65	2118741.84	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750124.83	2118739.84	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750126.58	2118739.33	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750127.14	2118736.58	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750127.82	2118736.05	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750128.92	2118737.35	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750130.69	2118733.5	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750131.83	2118734.57	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750132.78	2118733.29	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750132.22	2118731.48	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750132.46	2118730.68	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750132.82	2118729.66	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750131.64	2118730.37	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750135.36	2118729.69	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750134.46	2118728.41	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750135.64	2118727.82	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750134.38	2118727.32	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750134.81	2118726.6	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750135.66	2118726.09	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750135.65	2118724.68	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750132.73	2118726.67	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750130.79	2118728.3	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750132.05	2118728.56	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750131.58	2118729.15	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750130.09	2118730.88	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750128.55	2118732.33	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750127.63	2118732.49	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750124.64	2118733.48	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750124.07	2118738.61	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750120.47	2118741.13	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		1	5750119.09	2118740.58	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750117.53	2118742.11	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750118.65	2118744.14	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750117.73	2118744.99	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750116.14	2118745.2	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750114.94	2118745.28	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750116.56	2118748.98	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750118.27	2118750.24	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750117.62	2118750.75	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750119.35	2118750.64	MD-F	1	0.25	N	1	12/12/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750120.32	2118751.66	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750117.22	2118751.93	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750115.72	2118753.71	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750117.65	2118755.19	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750115.15	2118756.75	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750113	2118759.58	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750114.11	2118760.42	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750111.63	2118762	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750111.64	2118763.9	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750110.83	2118763.26	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750109.52	2118766.19	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750108.84	2118765.79	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750108.64	2118761.33	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750109.58	2118760.76	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750100.53	2118768.61	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750100.7	2118768	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750102.71	2118766.86	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750101.21	2118767.19	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750102.08	2118765.3	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750101.47	2118764.83	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750101.02	2118764.19	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750099.72	2118762.85	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750104.88	2118761.62	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750105.28	2118759.64	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750106.48	2118758.45	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750105.5	2118757.74	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750104.04	2118756.57	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750101.58	2118758.07	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750104.97	2118756.8	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750105.82	2118756.8	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750108.36	2118756.97	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750107.99	2118755.85	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750107.1	2118755.37	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750106.09	2118754.28	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750107.32	2118752.89	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750109.17	2118753.91	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750110.32	2118755.5	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750110.72	2118755.91	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750111.82	2118756.2	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750113.78	2118755.09	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750110.97	2118754.76	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750111.45	2118754.3	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750111.54	2118752.88	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750110.98	2118751.07	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750114.73	2118752.12	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750111.62	2118748.13	MD-F	1	0.25	N	1	12/12/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750112.66	2118746.83	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750112.78	2118745.53	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750113.93	2118743.77	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		1	5750115.47	2118743.48	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750114.29	2118742.43	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750112.76	2118741.73	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750113.29	2118740.95	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		3	5750115.23	2118739.23	MD-E	1	0.5	N	0	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750117.27	2118739.42	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750114.75	2118737.99	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750119.54	2118738.53	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		2	5750118.34	2118737.2	MD-E	1	0.5	N	0	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750120.36	2118735.27	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750121.14	2118735.58	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750122.37	2118735.89	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750121.05	2118734.21	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750119.11	2118733.1	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750118.38	2118733.42	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750118.01	2118732.99	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750121.71	2118732.69	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750121.33	2118730.84	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750121.94	2118729.89	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750122.93	2118728.49	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750123.28	2118731.26	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750123.51	2118729.95	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750124.62	2118728.55	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750126.79	2118729.03	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750127.65	2118728.23	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750126.76	2118727.53	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750124.92	2118727.62	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750126.01	2118725.16	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750128.48	2118724.6	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750130.61	2118725.61	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750128.89	2118722.64	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750127.04	2118721.78	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750123	2118721.32	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750121.3	2118723.07	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750118.12	2118727.95	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750117.57	2118728.96	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750116.39	2118730.97	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750117.37	2118732.02	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750115.42	2118731.01	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750113.93	2118732.25	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750115.1	2118734.3	MD-F	1	0.25	N	1	12/12/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750112.53	2118731.99	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		0	5750111.86	2118736.3	MD-E	1	3	N	0	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750110.81	2118737.35	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750109.77	2118737.26	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750109.78	2118738.38	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750110.95	2118739.66	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750108.83	2118739.7	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750110.07	2118743.08	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750109.56	2118740.6	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750107.26	2118740.9	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750105.59	2118742.28	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 3.5 INCH (MOTOR ONLY) (OE SCRAP)		3	5750104.12	2118743.61	MD-E	1	3	N	0	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750105.66	2118745.07	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750106.48	2118745.74	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750107.27	2118744.57	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750109.26	2118745.49	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750106.45	2118747.19	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750107.45	2118750.5	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750101.74	2118747.37	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750100.41	2118745.54	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750099.74	2118744.35	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750102.83	2118741.01	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		2	5750104.02	2118740.92	MD-E	1	3	N	0	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750102.92	2118739.55	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750101.96	2118739.75	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750103.1	2118738.78	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750099.56	2118740.47	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750101.33	2118738.87	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750100.79	2118737.85	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750102.96	2118736.44	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750104.45	2118735.04	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750104.23	2118737.47	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750106.78	2118739.26	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750108.6	2118732.17	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750109.52	2118730.96	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		2	5750112.47	2118730.05	MD-E	1	3	N	0	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750109.93	2118728.72	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750109.83	2118724.94	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750112.37	2118725.89	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750113.05	2118726.91	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		4	5750116.76	2118722.11	MD-E	1	3	N	0	12/12/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750117.01	2118723.17	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750118.72	2118722.44	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750120.16	2118720.57	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750117.29	2118718.58	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750119.67	2118717.01	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750121.33	2118717.24	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750122.84	2118717.18	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750122.68	2118715.89	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750124.18	2118717.83	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750117.62	2118713.93	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750117.13	2118717.24	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750114.24	2118716.79	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750113.42	2118718.01	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750113.77	2118721.72	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750103.04	2118732.68	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750103.06	2118732.06	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750102.08	2118732.75	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750100.95	2118732.94	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750102.25	2118731.84	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750102.54	2118729.72	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750099.75	2118725.14	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750102.62	2118723.08	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750104.76	2118724.03	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750106.02	2118723.02	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750108.26	2118722.3	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750107.32	2118720.36	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750105.44	2118718.08	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750104.29	2118718.59	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750102.98	2118717.99	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750100.42	2118718.94	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750101.32	2118716.93	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750099.91	2118713.75	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750103.07	2118712.9	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750105.24	2118711.71	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750106.67	2118711.76	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750106.03	2118713.07	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750105.82	2118714.81	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750104.02	2118716.77	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750105.5	2118716.68	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750109.64	2118712.69	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750108.65	2118713.72	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750112.83	2118716.02	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750112.44	2118713.31	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750116.01	2118713.09	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750103.17	2118710.35	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750101.62	2118709.45	MD-F	1	0.25	N	1	12/13/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750099.6	2118702.05	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750103.66	2118702.62	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750104.76	2118702.28	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750105.33	2118700.87	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750108.63	2118705.32	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750111.58	2118705.38	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750113.34	2118705.1	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750110.11	2118701.28	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750114.13	2118702.28	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750113.81	2118703.64	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750115.02	2118703.29	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750116.5	2118704.58	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750116.11	2118703.72	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750116.88	2118702.74	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750117.6	2118701.53	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750118.12	2118702.44	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750119.54	2118700.5	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750120.36	2118702.38	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750122	2118704.62	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750122.45	2118706.42	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750120.88	2118709.99	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750123.4	2118703.34	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750124.81	2118702.93	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750125.28	2118704.26	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750128.36	2118706.97	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750128.76	2118704.93	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750131.9	2118703.67	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750132.36	2118703.08	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750133.07	2118704.02	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750133.67	2118704.56	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750134.38	2118703.22	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750138.77	2118701.78	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750139.56	2118700.66	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750141.31	2118702.16	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750142.88	2118703	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750143.7	2118702.06	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750146.14	2118702.42	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750146.06	2118704.38	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750149.37	2118701.82	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750147.58	2118706.13	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750148.95	2118706.91	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750149.37	2118705.53	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		4	5750150.69	2118706.33	MD-E	1	3	N	0	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750152.35	2118706.26	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750144.14	2118708.89	MD-F	1	0.25	N	1	12/12/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750141.39	2118705.22	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750138.25	2118705.35	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		10	5750140.16	2118706.79	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750139.75	2118707.6	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750139.51	2118709.48	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750134.64	2118709.4	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750130.46	2118710.68	MD-F	1	0.25	N	1	4/17/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750130.72	2118713.69	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750129.51	2118712.62	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750127.26	2118713.01	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750126.57	2118713.81	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750128.15	2118716.44	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750129.63	2118715.92	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750129.12	2118718.59	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750131.43	2118722.62	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750131.16	2118721.54	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		2	5750131.8	2118719.81	MD-E	1	0.5	N	0	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750132.5	2118717.84	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750132.83	2118718.39	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750133.9	2118719.19	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750133.18	2118722.29	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750132.76	2118723.34	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750133.99	2118722.75	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750135.11	2118722.42	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750136.13	2118721.96	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750136.26	2118722.85	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750137.1	2118723.85	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750138.53	2118724.66	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750140.68	2118724.76	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750140.88	2118723.93	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750142.27	2118723.37	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750143.27	2118722.47	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750144.48	2118721.86	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750145.78	2118721.67	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750143.57	2118720.72	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750141.72	2118719.95	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750142.43	2118718.71	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750141.32	2118718.31	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750137.91	2118720.44	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750137.36	2118719.3	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750135.41	2118719.17	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750135.69	2118718.52	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750135.63	2118716.77	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750134.35	2118715.83	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750133.24	2118716.57	MD-F	1	0.25	N	1	12/13/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750132.19	2118715.82	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750133.34	2118714.32	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750135.54	2118714.31	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750137.13	2118713.97	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750137.69	2118712.95	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750139.49	2118714.39	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750139.65	2118715.36	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750141.36	2118715.49	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750140.75	2118716.99	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750142.65	2118717.15	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750144.76	2118716.18	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750146.1	2118716.44	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750146.41	2118715.07	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750145.4	2118713.65	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 3.5 INCH (MOTOR ONLY) (OE SCRAP)		2	5750149.64	2118714.01	MD-E	1	3	N	0	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750149.3	2118715.67	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750147.13	2118717.92	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750147.74	2118724.06	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750148.22	2118723.97	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750149.25	2118721.54	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750151.02	2118721.45	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750151.54	2118721.38	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750151.55	2118722.73	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750153.04	2118722.26	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750152.69	2118719.85	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750154.42	2118721.34	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750156.49	2118720.73	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750158.05	2118720.52	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750159.54	2118720.83	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750156.7	2118718.24	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750157.42	2118715.94	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750158.63	2118715.6	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750159.85	2118714.91	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750157.2	2118714.85	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750154.98	2118714.39	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750154.62	2118714.87	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750152.34	2118713.44	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750153.05	2118711.32	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750152.71	2118709.52	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750155.05	2118708.72	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750156	2118711.96	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750156.81	2118712.51	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		1	5750157.31	2118710.96	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750159.43	2118712.39	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750160.01	2118713.25	MD-F	1	0.25	N	1	12/13/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750163.11	2118709.7	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750161.03	2118706.83	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750160.02	2118705.31	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750163.09	2118704.08	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750165.63	2118703.26	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750164.99	2118702.18	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750166.19	2118702.32	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750162.1	2118702.19	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750159.69	2118704.13	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750158.12	2118703	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750156.64	2118702.18	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750154.36	2118705.71	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750152.18	2118701.16	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750164.76	2118700.64	MD-F	0	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750136.84	2118716.21	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750160.35	2118742.82	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		9	5750124.17	2118791.98	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750135.94	2118700.68	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750184.53	2118758.29	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750185.32	2118762.32	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750151.1	2118733.87	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750100.32	2118720.51	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		12	5750123.52	2118701.07	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		9	5750172.37	2118788.79	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750135.01	2118741.23	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		9	5750124.38	2118744.67	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750146.28	2118708.15	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750188.27	2118717.28	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750160.88	2118748.53	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750188.27	2118759.92	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750183.86	2118734.89	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		12	5750160.02	2118758.3	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		12	5750134.68	2118762.17	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		9	5750116.21	2118751.54	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		11	5750105.89	2118764.95	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750100.74	2118764.95	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750100.2	2118783.53	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750105.89	2118793.3	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIALUM (OE SCRAP)		5	5750172.37	2118788.79	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750198.98	2118786.37	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750198.31	2118786.08	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750199.13	2118785	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750198.54	2118784.47	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750198.81	2118782.95	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750199.48	2118781.94	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750198.49	2118780.02	MD-F	1	0.25	N	1	12/11/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750197.86	2118781.61	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750196.48	2118780.55	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750196.51	2118778.76	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750197.19	2118778.98	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750198.59	2118773.07	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750199.28	2118771.25	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750198.4	2118771.83	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750196.8	2118769.63	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750196.59	2118768.35	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750195.46	2118767.33	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750193.88	2118768.92	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750193.02	2118768.39	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750197.19	2118767.41	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750197.93	2118767.14	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750198.71	2118768.32	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750199.34	2118764.3	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750197.75	2118763.73	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750196.37	2118764.65	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750194.45	2118764.46	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750176.07	2118751.9	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		3	5750176.03	2118750.38	MD-E	1	0.5	N	0	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750174.89	2118750.39	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750174.26	2118750.2	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750174.22	2118748.87	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750174.91	2118748.51	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750175.62	2118747.48	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750174.6	2118745.95	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750176.13	2118748.6	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750178.63	2118751.01	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750179.13	2118748.54	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750176.18	2118745.73	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750175.71	2118743.94	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750175.15	2118743.12	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750174.24	2118743.33	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750177.25	2118743.52	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750176.53	2118741.08	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750100.32	2118720.51	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		11	5750135.01	2118741.23	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750124.38	2118744.67	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750146.28	2118708.15	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750188.27	2118717.28	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750183.86	2118734.89	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIALUM (OE SCRAP)		12	5750160.02	2118758.3	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		9	5750100.74	2118764.95	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750194.97	2118763.62	MD-F	1	0.25	N	1	12/11/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750195.36	2118761.59	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750195.86	2118761.75	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750196.15	2118760.54	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750197	2118758.96	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750145.89	2118754.57	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750145.72	2118751.96	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750146.73	2118754.83	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750149.71	2118753.8	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750145.93	2118757.33	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750147.84	2118758.58	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750148.87	2118760.68	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750151.19	2118760.78	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750150.78	2118763.61	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750163.41	2118735.96	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750161.76	2118735.43	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750163.46	2118734.68	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750166.62	2118735.26	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750167.27	2118737.24	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750168.37	2118737.09	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		1	5750168.91	2118739.35	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750168.82	2118741.24	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750168.39	2118744.7	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750169.49	2118748.97	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750171.91	2118749.9	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750169.68	2118748.1	MD-F	1	3	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750171.88	2118747.35	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750171.78	2118745.91	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		1	5750169.53	2118743.64	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		1	5750170.41	2118743.66	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750170.16	2118741.54	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750169.93	2118740.6	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750170.53	2118739.82	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750169.26	2118738.09	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750170.72	2118735.47	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750172.08	2118734.16	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		1	5750172.88	2118736.38	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750173.22	2118737.75	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750172.1	2118738.1	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		1	5750172.46	2118739.3	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750173.3	2118739.27	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750171.7	2118740.86	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750173.62	2118741.73	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750171.94	2118742.53	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750172.74	2118744.2	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750174.7	2118751.17	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750194.27	2118781.44	MD-F	1	0.25	N	1	12/11/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750195.73	2118782.29	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750196.75	2118783.48	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750197.39	2118782.79	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750196.57	2118785.39	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750195.97	2118787.13	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750195.63	2118788.45	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750197.06	2118788.51	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750196.93	2118787.96	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	Grenade, rifle, smoke, M22 series	1	0	5750169.982	2118760.425	MD	1		N	0	5/19/1993
MRS-15C --	LB3-MG05-SH07	Grenade, rifle, smoke, white phosphorous, M19A1	3	3	5750181.58	2118784.89	UXO	1	0.5	N	0	12/7/2000
MRS-15C --	LB3-MG05-SH07	Projectile, 40mm, parachute, illumination, M583 series	1	0	5750172.75	2118735.07	MD-E	1	0.25	N	0	12/13/2000
MRS-15C --	LB3-MG05-SH07	Projectile, 40mm, parachute, star, M662	1	3	5750184.53	2118758.29	MD-E	1	0.25	N	0	1/11/2001
MRS-15C --	LB3-MG05-SH07	Rocket, 2.36inch, practice, M7	0	8	5750154.79	2118756.34	MD-E	1	3	N	0	12/7/2000
MRS-15C --	LB3-MG05-SH07	Signal, illumination, ground, M126 series	2	0	5750193.95	2118717.5	MD-E	1	0.25	N	0	12/6/2000
MRS-15C --	LB3-MG05-SH07	Signal, illumination, ground, M126 series	2	3	5750167.19	2118774.79	MD-E	1	0.5	N	0	12/6/2000
MRS-15C --	LB3-MG05-SH07	Signal, illumination, ground, M126 series	2	1	5750145.45	2118747.71	MD-E	1	0.5	N	0	12/7/2000
MRS-15C --	LB3-MG05-SH07	Signal, illumination, ground, M126 series	2		5750108.63	2118799.81	MD-E			N	0	12/11/2000
MRS-15C --	LB3-MG05-SH07	Signal, illumination, ground, M126 series	2	2	5750126.57	2118734.65	MD-E	1	0.5	N	0	12/12/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENTS (OE Scrap)		4	5750180	2118805	MD		1	N	1	12/26/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENTS (OE Scrap)		5	5750120	2118870	MD		1	N	1	12/27/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENTS (OE Scrap)		3	5750185	2118880	MD		1	N	1	12/27/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750160.09	2118896.48	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750155.86	2118892.27	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750103.99	2118900.37	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750171.63	2118885.89	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750171.37	2118886.93	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750170.14	2118884.98	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750169.43	2118884.49	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		1	5750170.7	2118883.72	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750171.12	2118882.61	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750169.02	2118882.41	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750166.18	2118882.93	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750165.43	2118882.08	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		12	5750200.19	2118885.32	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750200.08	2118850.85	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		8	5750166.28	2118837.93	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750178.65	2118801.96	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750184.48	2118870.91	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		9	5750186.44	2118892.72	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750180.6	2118896.65	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		10	5750180.5	2118894.36	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750177.28	2118895.11	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750172.18	2118896.53	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750175.77	2118802.17	MD-F	1	0.25	N	1	11/28/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750197.47	2118819.83	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750117.33	2118850.11	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750125.31	2118845.41	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750108.11	2118849.66	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750124.84	2118894.07	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750120.57	2118898.95	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750130.9	2118900.44	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750147.41	2118890.67	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750127.59	2118889.29	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750135.91	2118888.37	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750147.37	2118888.26	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750143.52	2118882.94	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750127.78	2118881.41	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750145.09	2118876.22	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750136.13	2118873.4	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750127.52	2118871.58	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750126.61	2118866.08	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750141.48	2118863.15	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750146.63	2118863.12	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750146.28	2118861.66	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750137.09	2118855.98	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750147.56	2118854.68	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750130.31	2118841.44	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750144.6	2118838.05	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750146.91	2118832.41	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750142.61	2118825.01	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750142.66	2118812.06	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750127.38	2118807.37	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750146.39	2118803.57	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750157.88	2118804.51	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750155.22	2118812.84	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750171.72	2118816.62	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750166.24	2118818.13	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750163.49	2118819.23	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750153.02	2118819.64	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750151.24	2118821.99	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750172.31	2118832.97	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750154.65	2118837	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750162.22	2118845.15	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750162.07	2118846.95	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750169	2118856.5	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750163.17	2118859.85	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750153.3	2118860.68	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750156.57	2118861.29	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750167.52	2118874.56	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750161.12	2118880.14	MD-F	1	0.25	N	1	12/13/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750165.71	2118881.13	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750170.13	2118881.25	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750163.43	2118889.32	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750158.73	2118889.81	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750158.67	2118891.22	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750157.36	2118891.9	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		8	5750184.18	2118893.99	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750196.18	2118883.46	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750191.71	2118882.75	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750181.2	2118879.81	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750191.99	2118879.38	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		14	5750198.82	2118879.07	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750196.64	2118876.97	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750190.73	2118874.15	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750191.36	2118866.19	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750193.28	2118860.88	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750187.38	2118860.41	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750190.42	2118858.32	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750193.74	2118857.98	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750198.05	2118857.8	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750197.13	2118856.47	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750187.34	2118854.34	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750188.71	2118846.66	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750177.75	2118842.86	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750195.89	2118840.33	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750181.37	2118838.44	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750184.35	2118837.77	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750185.72	2118837.28	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750194.97	2118836.99	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750199.2	2118835.72	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750197.38	2118832.78	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750194.44	2118832.69	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750186.83	2118828.21	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750182.13	2118826.79	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750199.14	2118826.69	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		1	5750183.91	2118825.33	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750183.23	2118824.96	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750177.82	2118823.96	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750175.07	2118822.94	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750179.77	2118821.6	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750178.27	2118819.45	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750180.75	2118816.95	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750185.28	2118815.98	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750195.11	2118812.9	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750195.55	2118811.54	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750180.56	2118811.15	MD-F	1	0.25	N	1	12/13/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750186.38	2118809.91	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750199.46	2118802.38	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750153.52	2118826.78	MD-F	1		N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750115.18	2118800.14	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750122.88	2118803.32	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750103.11	2118813.89	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750119.34	2118815.56	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750122.05	2118818.14	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750120.55	2118818.15	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750116.14	2118842.24	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750100.14	2118848.55	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750122.92	2118849.37	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750111.79	2118850.05	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750110.1	2118863.13	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750112.11	2118875.74	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750102.94	2118880.86	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750111.63	2118808.23	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750116.52	2118809.05	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750106.93	2118814.33	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750109.76	2118816.49	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		7	5750123.71	2118824.97	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750124.47	2118836.65	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750108.12	2118851.15	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750109.88	2118853.72	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750122.81	2118860.54	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750103.42	2118871.88	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750113.87	2118900.71	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750131.19	2118894.01	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750134.21	2118883.86	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750134.63	2118868.08	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750128.32	2118862.93	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		7	5750125.08	2118860.59	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750140.6	2118860.4	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750138.99	2118853.46	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750126.99	2118844.35	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750133.04	2118833.38	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750127.44	2118826.71	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		8	5750145.22	2118818.06	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750174.7	2118805.78	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750172.51	2118810.42	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750158.52	2118810.83	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750151.03	2118812.82	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750171.22	2118813.81	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750167.57	2118814.71	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750157.16	2118816.47	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750168.34	2118817.6	MD-F	1	0.25	N	1	12/14/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750150.17	2118828.61	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750152.4	2118831.73	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750152.72	2118834.47	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750157.74	2118839.68	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750155.84	2118839.68	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750167.51	2118844.24	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750163.12	2118845.41	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750153.28	2118848.61	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750152.73	2118853.71	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750173.76	2118857.17	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750163.49	2118861.13	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		7	5750155.27	2118865.48	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750158.9	2118870.07	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750151.14	2118872.64	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750164.58	2118880.37	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750164.21	2118881.78	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750156.96	2118886.15	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750153.95	2118886.68	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		8	5750162.7	2118887.38	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750154.95	2118892.82	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750159.32	2118897.78	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750198.85	2118897.96	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750190.29	2118897.67	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750176.42	2118877.89	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750187.77	2118874.28	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750176.23	2118872.53	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750186.62	2118867.97	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750178.91	2118864.64	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750187.07	2118846.38	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750186.11	2118845.61	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750184.23	2118842.07	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750199.21	2118839.63	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750185.74	2118836.23	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750182.48	2118831.4	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750190.96	2118828.29	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750198.86	2118823.28	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750194.94	2118819.8	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750181.2	2118814.28	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750197.27	2118813.99	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		7	5750176.87	2118812.55	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750175.7	2118812.53	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750181.95	2118804.85	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750178.09	2118804.23	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750114.21	2118800.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750105.06	2118800.43	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750110.21	2118802.89	MD-F	1	0.25	N	1	12/18/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750104.71	2118814.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750117.37	2118828.29	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750105.2	2118828.52	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750109.71	2118828.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750108.21	2118833.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750122.21	2118834.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750108.29	2118834.97	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750118.21	2118836.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750117.98	2118838.08	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750105.21	2118839.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750101.67	2118854.51	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750117.6	2118874.01	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750111.38	2118874.26	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750103.03	2118877.46	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750104.9	2118877.7	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750117.29	2118879.65	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750117.6	2118884.86	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750106.38	2118899.58	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750128.21	2118893.24	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750144.71	2118889.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750147.73	2118887.16	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750137.92	2118883.2	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750128.31	2118874.59	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750144.36	2118869.56	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750135.71	2118865.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750149.21	2118858.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750128.39	2118850.85	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750142.71	2118847.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750141.95	2118842.95	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750143.21	2118833.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750132.71	2118831.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750129.86	2118820.79	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750141.21	2118820.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750135.64	2118819.87	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750149.21	2118813.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750143.65	2118811.53	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750149.71	2118806.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750133.21	2118803.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT (ALUMINUM)		5	5750147.98	2118800.63	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750165.21	2118802.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750166.23	2118802.41	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750152.21	2118804.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750172.71	2118804.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG (ALUMINUM) (OE SCRAP)		2	5750157.21	2118812.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750171.96	2118817.7	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750159.96	2118817.8	MD-F	1	0.25	N	1	12/18/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750172.79	2118817.8	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750163.9	2118829.84	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750173.21	2118838.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750154.1	2118838.67	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750162.71	2118851.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750163.95	2118853.13	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750155.21	2118862.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750174.06	2118866.83	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750168.71	2118872.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750172.4	2118876.17	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750160.16	2118890.9	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750186.01	2118894.27	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750179.21	2118885.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750181.23	2118885.22	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750186.21	2118882.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG (ALUMINUM) (OE SCRAP)		3	5750194.21	2118876.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750187.21	2118871.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750193.21	2118871.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750189.21	2118870.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750191.71	2118865.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750195.21	2118858.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG (ALUMINUM) (OE SCRAP)		3	5750189.44	2118852.57	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750197.71	2118850.6	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750195.4	2118839.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750178.71	2118839.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750198.2	2118838.27	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		8	5750196.12	2118836.91	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750178.28	2118836.38	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750188.03	2118834.1	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750188.71	2118830.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750185.54	2118829.54	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750192.13	2118827.32	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750176.71	2118821.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750182.71	2118812.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750193.82	2118807.3	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750195.7	2118806.77	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750193.71	2118805.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750195.98	2118804.82	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750184.21	2118803.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT (ALUMINUM)		4	5750195.21	2118800.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750199.64	2118800.94	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750199.52	2118803.7	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750198.36	2118801.4	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750197.05	2118802.17	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750197.19	2118801.18	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750196.48	2118802.42	MD-F	1	0.25	N	1	11/28/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750195.85	2118801.19	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750194.19	2118803.13	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750193.79	2118800.87	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750192.65	2118802.01	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750191.42	2118802.28	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750189.43	2118801.3	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750190.25	2118803.7	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750184.8	2118802.83	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750185.58	2118801.78	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750186.01	2118800.65	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750182.33	2118802.7	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750177.85	2118801.36	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750175.19	2118801.16	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750175.55	2118803.79	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750170.59	2118800.91	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750172.66	2118800.43	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750169.26	2118800.59	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750168.08	2118800.35	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750166.28	2118807.29	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750164.27	2118802.08	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750162.63	2118802.02	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750164.81	2118801.1	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750159.86	2118801.26	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750160.22	2118804.71	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750159.26	2118806.5	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750159.88	2118806.35	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750156.07	2118807.07	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750156.77	2118804.58	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750154.42	2118803.75	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750154.58	2118800.15	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750152.34	2118800.83	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750151.02	2118801.87	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750147.6	2118803.36	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750147.43	2118801.58	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750146.19	2118802.08	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750144.83	2118802.7	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750142.37	2118801.78	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750141.52	2118801.36	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750143.74	2118805.88	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750140.9	2118806.26	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750140.04	2118804.17	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750139.81	2118800.64	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750137.59	2118801.77	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750135.68	2118800.52	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750136.75	2118804.04	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		7	5750132.58	2118804.36	MD-F	1	0.25	N	1	11/28/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750131.91	2118803.71	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750131.92	2118802.51	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750131.73	2118800.56	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750129.67	2118801.23	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750129.51	2118805.59	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750128.13	2118806.67	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750126.88	2118806.43	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750125.91	2118802.17	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* GRENADE, RIFLE, AT, M9 (BOOM ONLY) (OE SCRAP)		0	5750123.66	2118803.45	MD-E	1	0.25	N	0	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750124.06	2118805.19	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750123.58	2118807.77	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750120.82	2118803.25	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750119.41	2118806.78	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750115.62	2118805.24	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750114.79	2118804.62	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750114.79	2118801.03	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750113.21	2118801.51	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750112.58	2118809.75	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750111.02	2118804.21	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750108.06	2118804.03	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750104.36	2118803.51	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		1	5750102.67	2118802.93	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750101.91	2118810.26	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750103.75	2118807.61	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750105.47	2118809.48	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750106.02	2118809.89	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750105.03	2118811.72	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750102.66	2118813.17	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750114.02	2118813.51	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750118.92	2118812.51	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750119.9	2118810.33	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750121.35	2118809.68	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750121.96	2118812.87	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750122.49	2118810.4	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750128.95	2118808.75	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750129.89	2118807.71	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750129.43	2118809.4	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750129.7	2118810.28	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750128.68	2118811.5	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750130.38	2118810.64	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750131.25	2118810.01	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750132.5	2118811.22	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750134.75	2118811.47	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750133.54	2118808.7	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750136.59	2118808.31	MD-F	1	0.25	N	1	11/28/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750137.42	2118811.65	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750139.52	2118811.31	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750140.64	2118811.7	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750138.75	2118808.66	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750139.67	2118808.76	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750139.78	2118807.94	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750140.62	2118807.98	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750142.15	2118809.42	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		7	5750143.87	2118809.2	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		8	5750144.58	2118810.95	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750146.22	2118808.62	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750146.11	2118805.47	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750147.57	2118804.84	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750148.53	2118805.85	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750148	2118809.2	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750148.78	2118809.71	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750149.28	2118809.35	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750151	2118806.56	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750152.21	2118807.37	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750153.26	2118805.94	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750151.82	2118810.57	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750150.9	2118811.2	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750149.63	2118810.6	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750155.02	2118810.15	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750156.02	2118809.34	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750156.63	2118809.29	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750156.98	2118810.21	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750158.37	2118811.71	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750159.69	2118808.61	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750161.06	2118810.16	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750161.62	2118812.24	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750163.93	2118812.68	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750167.2	2118811.8	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750167.92	2118812.95	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750169.26	2118810.9	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750170.14	2118808.14	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750170.85	2118811.05	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750171.11	2118812.5	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750174.66	2118810.74	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750176.93	2118810.5	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750178.65	2118811.9	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750178.13	2118809.62	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750180.95	2118809.66	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750184.76	2118814.45	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750185.81	2118813.72	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750185.53	2118815.18	MD-F	1	0.25	N	1	11/28/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750187.92	2118812.46	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750188.88	2118811.36	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750184.43	2118808.81	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750181.97	2118807.71	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750180.26	2118803.73	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750188.87	2118814.87	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750190.12	2118815.16	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750190.61	2118813.4	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750191.79	2118813.81	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750192.32	2118811.55	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		8	5750196.53	2118814.88	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750198.32	2118812.79	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750198.85	2118813.27	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750200	2118811.08	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750198.95	2118816.68	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750197.93	2118817.65	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750197.02	2118817.79	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750194.95	2118818.76	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750195.63	2118815.31	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750195.02	2118816.25	MD-F	1	0.5	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750199.84	2118820.57	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750198.63	2118821.47	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750197.52	2118821.63	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750196.6	2118822.16	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750195.52	2118821.18	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750192.89	2118817.5	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750192.57	2118818.9	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750191.9	2118819.35	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750191.71	2118818.02	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750191.23	2118816.81	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750187.91	2118816.56	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750186.84	2118817.24	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750190.67	2118819.49	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750187.32	2118819.35	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750184.54	2118818.89	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750183.82	2118816.58	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750181.97	2118816.55	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750181.38	2118816.14	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750181.96	2118814.91	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750180.05	2118814.67	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750177.08	2118815.99	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750176.85	2118814.93	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750175.27	2118815.58	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750173.84	2118813.73	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750170.56	2118817.75	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750169.57	2118815.83	MD-F	1	0.25	N	1	11/29/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750168.84	2118814.52	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750168.1	2118816.79	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750165.22	2118815.74	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750163.98	2118813.82	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750163.35	2118814.84	MD-F	1	0.5	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750162.26	2118816.05	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750160.66	2118815.64	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750157.02	2118815.48	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750155	2118813.75	MD-F	1	0.5	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750152.28	2118817.34	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750150.31	2118815.23	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750145.52	2118813.22	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750144.96	2118813.35	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750146.44	2118811.48	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750144.02	2118812.64	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750143.57	2118816.46	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750143.99	2118817.76	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750141.61	2118816.88	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750141.17	2118815.55	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750139.84	2118815.39	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750139.1	2118816.05	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750140.84	2118817.83	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750138.36	2118819.04	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750134.8	2118819.66	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750129.2	2118814.45	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750126.72	2118814.74	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750122.74	2118816.95	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750121.06	2118816.94	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750120.26	2118815.56	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750119.96	2118813.7	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750112.67	2118817.22	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750106.58	2118819.58	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750105.41	2118819.96	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750100.55	2118819.99	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750103.06	2118825.06	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750105.17	2118824.92	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750107.16	2118823.1	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750109.65	2118822.94	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750109.85	2118824.73	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750113.66	2118826.05	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750113.74	2118824.45	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750114.14	2118823.55	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750114.36	2118819.51	MD-F	1	0.5	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750117.88	2118818.91	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750118.92	2118820.27	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750119.37	2118819.29	MD-F	1	0.25	N	1	11/29/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750122.49	2118824.14	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750124.47	2118824.54	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750125.22	2118822.47	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750128.57	2118825.3	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750130.72	2118823.76	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750134	2118821.24	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750134.79	2118820.49	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750136.4	2118822.66	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750135.96	2118824.97	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750137.14	2118825.42	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		8	5750137.47	2118823.82	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		7	5750137.57	2118822.96	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750138.85	2118823.1	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* ROCKET, 3.5 INCH (MOTOR ONLY) (OE SCRAP)		4	5750140.51	2118821.49	MD-E	1	3	N	0	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750141.47	2118822.13	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750142.48	2118819.82	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750143.72	2118820.24	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750146.19	2118822.65	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750146.36	2118818.65	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750147.96	2118821.31	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750149.01	2118821.69	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750151.42	2118820.45	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750152.86	2118824.88	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750152.05	2118827.47	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750151.16	2118827.12	MD-F	1	3	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750151.92	2118830.54	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750148.85	2118831.49	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750148.24	2118832	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750149.22	2118828.34	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750148.39	2118827.91	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750146.86	2118826.37	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750144.93	2118828.67	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750143.53	2118825.21	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750142.76	2118826.61	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750140.95	2118827.79	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750151.25	2118832.77	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750153.43	2118833.91	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750153.82	2118830.64	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750154.91	2118830.23	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750154.72	2118829.21	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750156.16	2118827.73	MD-F	1	0.5	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750156.97	2118827.28	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750157.99	2118826.57	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750158.36	2118824.5	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750154.41	2118826.3	MD-F	1	0.25	N	1	11/28/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750154.26	2118823.24	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750158.91	2118822.77	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750159.52	2118822.23	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750162.13	2118821.95	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750161.39	2118819.61	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750160.51	2118818.75	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750164	2118818.59	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750157.24	2118819.41	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750157.01	2118820.63	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750156.32	2118819.88	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750154.97	2118819.89	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750140.49	2118830.39	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750140.31	2118831.49	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750139.4	2118832.18	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750138.8	2118830.28	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750137.75	2118831.35	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750137.62	2118833.39	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750137.15	2118833.15	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750135.98	2118828.49	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750135.71	2118828.98	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750134.73	2118830.82	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750133.87	2118831.72	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750134.14	2118829.53	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750133.06	2118829.39	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT (PART OF ROCKET MOTOR)		4	5750132.12	2118832.61	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750131.49	2118827.73	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750130.35	2118827.26	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750129.15	2118827.22	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750129.87	2118828.91	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		8	5750128.31	2118827.89	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750127.86	2118831.06	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750127.39	2118832.07	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750126.96	2118832.43	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750126.92	2118831.44	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750126.28	2118828.9	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750124.55	2118828.72	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750123.81	2118827.11	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750124.55	2118833.13	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750123.85	2118832.95	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750123.34	2118832.25	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750122.92	2118832.38	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750122.98	2118831.82	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750122.93	2118831.07	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750122.64	2118830.22	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750122.2	2118831.54	MD-F	1	0.25	N	1	11/28/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750123.17	2118834.26	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750122.33	2118835.46	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750121	2118832.51	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750120.81	2118831.16	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750120.92	2118828.55	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750119.82	2118827.47	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750118.87	2118826.72	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750117.72	2118825.53	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750118.34	2118829.02	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750118.92	2118830.68	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750119.48	2118832.04	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750118.74	2118832.23	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750117.48	2118831.07	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750116.97	2118830.46	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750116.22	2118828.59	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750115.8	2118827.66	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750114.99	2118826.92	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750114.76	2118828.76	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750115.53	2118830	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750117.03	2118832.55	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750116.19	2118833.3	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750116.34	2118834.5	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750114.44	2118833.54	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750113.73	2118832.14	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750112.4	2118827.47	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750111.75	2118829.32	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750110.7	2118828.96	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750110.54	2118830.07	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750109.17	2118830.97	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750108.4	2118829.66	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750105.41	2118831.39	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750104.84	2118830.23	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750104.12	2118827.99	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750102.43	2118827.24	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750102.01	2118827.81	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750103.73	2118832.14	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750102.88	2118830.39	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750102.64	2118832.3	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750103.3	2118833.52	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750103.48	2118834.77	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750106.85	2118836.21	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750107.31	2118838.28	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750105.57	2118838.3	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750104.67	2118835.91	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750101.22	2118830.59	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750100.79	2118831.79	MD-F	1	0.25	N	1	11/28/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750100.57	2118836.13	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750102.87	2118835.88	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750103.54	2118836.63	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750103.22	2118838.36	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750099.71	2118838.38	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750099.91	2118839.64	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750104.45	2118838.33	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750104.03	2118840.46	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750105.59	2118840.52	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750106.48	2118842.3	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750101.15	2118844.96	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750102.86	2118844.77	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750104.22	2118845.16	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750102.75	2118845.79	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750107.71	2118845.61	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750107.49	2118843.81	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750107.47	2118840.38	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750108.6	2118845.83	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750109.98	2118845.82	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750109.59	2118842.92	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750108.99	2118840.03	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750110.1	2118840.05	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750110.4	2118841.5	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750111.39	2118840.26	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750111.34	2118836.68	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750112.73	2118840.21	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750113.57	2118840.73	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750113.25	2118842.9	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750114.23	2118837.33	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750113.85	2118838.52	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750115.91	2118840.01	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750117.06	2118842.57	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750115.74	2118837.32	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		0	5750117.12	2118837.98	MD-F	1	3	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750118.41	2118840.42	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750118.68	2118838.92	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750118.56	2118837.49	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750121.61	2118841.37	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750121.02	2118838.83	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750119.61	2118836.12	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750120.03	2118836.83	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750121.15	2118837.28	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750122.65	2118839.22	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750124.06	2118842.11	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750125.8	2118842.28	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750123.17	2118836.66	MD-F	1	0.25	N	1	11/29/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750124.15	2118837.61	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750125.47	2118838.72	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750100.41	2118849.45	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750101.16	2118849.09	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750101.48	2118849.74	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750101.23	2118852.53	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750101.41	2118847.71	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750102.26	2118849.19	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750104.51	2118846.89	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750106.35	2118846.1	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750107.53	2118846.95	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750107.22	2118848.01	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750109.86	2118848.15	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750110.66	2118850.62	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750111.88	2118846.79	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750112.32	2118847.93	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750112.89	2118848.55	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750112.74	2118850.64	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750113.03	2118845.5	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750115.46	2118846.91	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750118.31	2118846.12	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750118.6	2118848.62	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750119.44	2118849.35	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750122.59	2118850.81	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750121.52	2118849.76	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750119.56	2118845.59	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750121.19	2118846.27	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750123.4	2118845.56	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750124.76	2118845.99	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750125.31	2118835.08	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750126.27	2118837.02	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750126.55	2118838.98	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750126.74	2118840.81	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750127.78	2118845.15	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750127.47	2118839.03	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750128.14	2118841.65	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750129.69	2118842.66	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750130.87	2118844.33	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750128.34	2118837.79	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750129.94	2118838.15	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750129.32	2118839.92	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750130.86	2118843.05	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750132.09	2118844.16	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750131.75	2118841.41	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750131.67	2118842.28	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750131.92	2118842.92	MD-F	1	0.25	N	1	11/29/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750132.93	2118837.8	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750133.39	2118840.99	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750133.95	2118842.37	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750134.12	2118843.83	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750134.88	2118838.27	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750136.63	2118840.43	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750136.35	2118843.07	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750137	2118842.47	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750136.32	2118838.66	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750136.96	2118837.21	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750137.67	2118834.2	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750138.39	2118837.2	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750140.1	2118838.87	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750139.78	2118838.03	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750140.34	2118834.06	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750140.62	2118835.13	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750141.5	2118837.83	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750142.56	2118837.87	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750141.66	2118834	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750143.9	2118835.66	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750144.09	2118840.69	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750144.44	2118842.49	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750143.98	2118843.41	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750143.18	2118844.37	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750143.24	2118845.23	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750146.26	2118833.6	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750146.98	2118835.59	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750147.05	2118837.45	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750146.96	2118841.59	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750146.5	2118842.99	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750148.48	2118842.49	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750149.89	2118840.75	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750151.44	2118836.31	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750152.53	2118839.22	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750153.8	2118841.76	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750154.49	2118840.91	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750155.54	2118830.97	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		1	5750157.29	2118830.66	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750155.41	2118832.28	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750156.37	2118838.37	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750157.16	2118840.45	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750158.52	2118841.08	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750104.67	2118855.27	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750106.73	2118853.8	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750108.03	2118855.86	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750108.54	2118856.66	MD-F	1	0.25	N	1	11/29/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750109.63	2118859.04	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750107.92	2118862.12	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750102.67	2118862.53	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750103.06	2118865.38	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750100.8	2118866.94	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750105.44	2118864.57	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750107.11	2118864.96	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750107.61	2118864.48	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750106.93	2118865.72	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750104.63	2118866.61	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750104.35	2118870.71	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750104.83	2118870.89	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750107.32	2118868.33	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750110.76	2118870.25	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750109.05	2118870.23	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750103.63	2118872.71	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750104.33	2118874.05	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750111.13	2118873.05	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750109.35	2118874.61	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750107.39	2118875.58	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750101.2	2118875.35	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750100.91	2118876.49	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750099.54	2118876.05	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750101.3	2118881.62	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750102.07	2118884.47	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750106.02	2118884.76	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750105.88	2118887.34	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		7	5750103.39	2118889.33	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		8	5750100.15	2118889.33	MD-F	1	3	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750101.38	2118891.87	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750100.81	2118893.54	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750101.65	2118892.97	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750100.96	2118895.87	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750102.77	2118894.93	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750103.62	2118895.56	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750106.48	2118894.96	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750104.37	2118890.78	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750105.69	2118891.4	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750103.94	2118897.36	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750105.37	2118900.52	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750105.93	2118898.25	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750106.84	2118898.6	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750108.9	2118898.71	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750107.13	2118896.1	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750108.28	2118896.49	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750110.75	2118898.67	MD-F	1	0.25	N	1	11/29/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750112.09	2118897.91	MD-F	1	0.5	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750116.58	2118899.66	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750117.23	2118898.79	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750114.86	2118899.11	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750113.86	2118897.81	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750114.09	2118897.06	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750111.66	2118896.15	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750112.59	2118894.56	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750109.19	2118892.37	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750107.32	2118888.7	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750108.7	2118888.54	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750111.24	2118890.9	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750111.18	2118891.75	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750112.9	2118892.9	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750121.36	2118897.2	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750119.54	2118895.72	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		1	5750117.65	2118895.13	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750117.29	2118893.1	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750115.87	2118892.71	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750114.53	2118893.19	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750114.71	2118891.76	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750106.62	2118882.09	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750107.48	2118881.17	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		11	5750103.39	2118879.67	MD-F	1	3	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG			5750102.29	2118879.81	MD-F			N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750105.16	2118879.12	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750106.57	2118878.57	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750108.67	2118877.46	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750109.23	2118878.24	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750111.75	2118878.01	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750111.26	2118880.26	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750111.75	2118881.76	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750113.56	2118882.23	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750114.79	2118881.61	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750112.81	2118884.03	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750113.56	2118887.15	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750115.11	2118887.66	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750116.14	2118890.22	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750117.26	2118890.76	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750120.04	2118893.26	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750121.48	2118894.18	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750123.28	2118894.39	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750126.95	2118896.77	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750132.43	2118900.23	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750133.56	2118899.97	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750136.52	2118899.29	MD-F	1	0.25	N	1	11/29/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750132.58	2118897.41	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750129.95	2118896.45	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750128.64	2118896.87	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750127.51	2118894.64	MD-F	1	3	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750126.09	2118892.05	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750121.85	2118893.05	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750121.88	2118891.68	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750120.04	2118889.46	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750116.88	2118889.02	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750116.97	2118886.95	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750118.21	2118886.67	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750121.26	2118889.61	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750122.93	2118890.59	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750123.9	2118890.7	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750127.31	2118892.53	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750129.35	2118892.98	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750130.38	2118894.87	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750132.79	2118895.42	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750134.84	2118895.26	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750135.91	2118895.69	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750137.14	2118896.01	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750139.18	2118899.59	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750141.75	2118899.65	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750146.23	2118899.41	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750141.58	2118898.23	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750135.23	2118893.27	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750133.31	2118893.04	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750132.51	2118893.3	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750131.98	2118892.74	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750129.84	2118891.49	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750126.68	2118890.56	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750126.36	2118889.37	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750121.36	2118885.91	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750120.53	2118885.9	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750116.66	2118883.59	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750118.19	2118880.91	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750116.47	2118881.35	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750121.05	2118884.2	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750121.34	2118884.24	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750123.06	2118885.42	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750124.08	2118885.84	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750124.35	2118886.48	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750125.81	2118886.6	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750127.1	2118886.04	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750131.13	2118887.69	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750132.36	2118888.18	MD-F	1	0.25	N	1	11/29/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750143.14	2118895.43	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750144.88	2118896.1	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750145.9	2118897.01	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750146.04	2118897.57	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750147.72	2118899.41	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750149.31	2118900.19	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750154.79	2118899.72	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750157.02	2118898.99	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750158.14	2118898.36	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750156.67	2118896.1	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750156.65	2118897.22	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750152.6	2118895.73	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750150.18	2118894.69	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750145.4	2118891.2	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750142.45	2118891.13	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750141.1	2118892.68	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG			5750132.75	2118885.64	MD-F			N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750128.84	2118884.63	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750128.4	2118883.67	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750126.81	2118884.04	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750119.46	2118881.27	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750115.52	2118878.27	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750119.77	2118878.08	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750115.83	2118877.08	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750118	2118876.02	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750123.31	2118881.55	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750123.86	2118878.67	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750124.42	2118880.94	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750125.33	2118880.02	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750126.28	2118879.28	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750127.22	2118878.9	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750128.35	2118879.37	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750129.25	2118881.81	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750129.86	2118881.99	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750132.72	2118881.98	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750131.66	2118881.17	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750134.87	2118880.5	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG			5750133.02	2118884.3	MD-F			N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750132.89	2118884.85	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750135.4	2118882.46	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750135.52	2118884.32	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750137.13	2118881.59	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750137.62	2118880.49	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750138.8	2118880.3	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750139.04	2118881.38	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750139.86	2118882.68	MD-F	1	0.25	N	1	11/29/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750138.47	2118884.76	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750139.4	2118888.18	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750141.18	2118888.5	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750142.5	2118882.96	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750142.55	2118885.49	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750144.62	2118881.66	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750144.26	2118882.28	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750143.93	2118885.68	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750147.96	2118884.6	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750146.81	2118885.33	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750145.78	2118888.76	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750146.39	2118889.03	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750149.87	2118881.32	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750149.24	2118882.36	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750150.21	2118883.75	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750150.29	2118885.06	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750150.63	2118886.36	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG			5750149.34	2118890.47	MD-F			N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750149.04	2118890.79	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750151.07	2118881.31	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750153.09	2118884.85	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750152.23	2118890.25	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750152.75	2118890.25	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750153.51	2118881.26	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750153.96	2118881.83	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750155.16	2118884.58	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750156	2118886.49	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750154.64	2118888.58	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750154.2	2118893.96	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750155.63	2118893.35	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750154.1	2118880.24	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750155.5	2118881.61	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750155.73	2118880.25	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750155.07	2118875.44	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750152.85	2118876.72	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750151.14	2118877.68	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750149.42	2118879.84	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750148.3	2118878.88	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750148.96	2118876.79	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750149.87	2118875.97	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750142.24	2118877.33	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750141.65	2118877.04	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750141.01	2118876.64	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750140.59	2118877.34	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750140.11	2118878.48	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750138.01	2118876.9	MD-F	1	0.25	N	1	11/30/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750136.52	2118877.33	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750134.07	2118876.49	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750132.54	2118879.31	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750132.79	2118876.53	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750131.21	2118877.45	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750130.96	2118879.08	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750129.13	2118875.97	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750125.22	2118877.98	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750124.16	2118875.18	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750121.39	2118876.48	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750120.56	2118874.99	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750118.52	2118875.3	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750118.09	2118874.87	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750115.02	2118875.49	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750112.86	2118873.08	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750114.11	2118872.32	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750115.39	2118873.08	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750113.9	2118870.79	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750112.63	2118869.95	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750114.79	2118868.96	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750115.34	2118865.4	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750112.31	2118864.98	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750111.96	2118859.2	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750109.58	2118855.79	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750108.27	2118852.65	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750113.73	2118853.81	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750114.85	2118853.56	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750114.91	2118855.7	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750113.98	2118857.31	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750114.57	2118857.95	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		1	5750116.41	2118858.51	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750117.68	2118861.21	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750117.87	2118862.73	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750120.64	2118863.31	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750120.46	2118864.17	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750122.69	2118864.04	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750121.52	2118866.82	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750124.06	2118867.87	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750122.89	2118868.27	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750123.07	2118869.98	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750119.64	2118872.05	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750116.79	2118873.69	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750118.68	2118873.41	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750120.85	2118872.96	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750127.5	2118874.63	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750126.8	2118872.16	MD-F	1	0.25	N	1	11/30/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750123.99	2118865.75	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750121.98	2118858.87	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750118.62	2118857.45	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750118.95	2118855.96	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750117.09	2118854.24	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750116.64	2118853.19	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750121.15	2118854.25	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750122.82	2118857.2	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750123.56	2118851.95	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750124	2118853.64	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* ROCKET, 3.5 INCH (MOTOR ONLY) (OE SCRAP)		2	5750125.23	2118851.76	MD-E	1	3	N	0	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG			5750125.5	2118852.79	MD-F			N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750125.83	2118854.78	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750125.75	2118855.29	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750126.52	2118855	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750126.23	2118850.53	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750126.71	2118851.38	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750127.39	2118850.35	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750128.22	2118852.05	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750127.65	2118852.87	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750129.9	2118852.79	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750130.15	2118851.78	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750130.07	2118847.33	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750131.61	2118847.49	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750131.14	2118847.84	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750133.77	2118846.08	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750135.05	2118848.24	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750135.17	2118850.31	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750136.86	2118850.39	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750136.57	2118851.53	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750136.19	2118854.86	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750134.22	2118855.39	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750131.44	2118856.78	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750131.45	2118858.15	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		1	5750133.2	2118857.67	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750133.3	2118858.82	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750131.14	2118860.07	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750132.21	2118860.02	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750133.05	2118859.68	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750135.78	2118858.97	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750136.09	2118861.7	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750134.19	2118861.63	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750133.96	2118863.51	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		1	5750132.71	2118863.94	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750130.77	2118865.16	MD-F	1	0.25	N	1	11/30/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750126.71	2118863.46	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750127.72	2118864.94	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750128.14	2118868.12	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750133.67	2118866.58	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750133.76	2118871.02	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750131.96	2118870.22	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750131.21	2118870.03	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750127.97	2118870.47	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750128.34	2118871.65	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750129.2	2118874.79	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750130.11	2118874.84	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750131.1	2118874.8	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750132.76	2118874.48	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750132.99	2118872.57	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750138.28	2118875.59	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750140.78	2118874.41	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750139.78	2118871.01	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750136.75	2118870.66	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750140.37	2118867.47	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750137.61	2118865.07	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750135.89	2118863.87	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750135.69	2118862.89	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750137.19	2118862.85	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750138.39	2118862.63	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750139.23	2118860.14	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750138.5	2118858.83	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750137.89	2118857.48	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750135.93	2118847.7	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750137.01	2118846.34	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750140.33	2118846.09	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750140.08	2118850.72	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750142.31	2118850.96	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750140.58	2118853.11	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750144.92	2118850.41	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750142.46	2118857.91	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750141.4	2118857.99	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750140.37	2118859.6	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750143.11	2118859.24	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750139.64	2118861.89	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750140.45	2118862.36	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750142.26	2118863.74	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750145.57	2118868.98	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750143.67	2118871.24	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750146.23	2118870.33	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750146.92	2118871.31	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750148.45	2118872.47	MD-F	1	0.25	N	1	11/30/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750149.84	2118872.62	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750149.81	2118873.5	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750151.94	2118872.62	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750150.7	2118871.35	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750152.18	2118869.52	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750147.62	2118868.38	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750149.39	2118867.47	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750149	2118866.19	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750151.68	2118865.86	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750150.93	2118865.04	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750147.1	2118861.27	MD-F	1	0.5	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750144.16	2118858.62	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750145.62	2118858.45	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750147.34	2118857.94	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750150.27	2118858.71	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750151.68	2118858.58	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750152.5	2118857.86	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750153.68	2118858.41	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750152.26	2118855.75	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750146.93	2118855.85	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750148.54	2118856.65	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750150.31	2118855.65	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750151.01	2118854.53	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750149.01	2118854.7	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750151.9	2118852.29	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750152.23	2118849.57	MD-F	1	0.5	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750149.81	2118847.86	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750147.9	2118847	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750146.6	2118846.33	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750146.29	2118846.84	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750144.84	2118846.87	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750143.26	2118846.69	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750150.04	2118846.35	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750151.51	2118844.87	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750152.57	2118844.69	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750152.77	2118845.89	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750151.11	2118842.54	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750153.6	2118844.3	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750153.8	2118845.97	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750153.53	2118847.57	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750154.94	2118849.27	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750155.1	2118851.96	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750156.67	2118852.2	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750157.73	2118852.81	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750158.19	2118852.97	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750156.98	2118855.65	MD-F	1	0.25	N	1	11/30/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750158.54	2118855.32	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750157.91	2118856.39	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750156.65	2118858.36	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750159.1	2118857.31	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750158.47	2118859.32	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750156.12	2118863.45	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750156.75	2118864.54	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750158.47	2118865.09	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750160.23	2118867.27	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750159.75	2118868.18	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750156.94	2118872.61	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750161.42	2118872.74	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750161.38	2118875	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750158.54	2118876.41	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750156.93	2118877.25	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750158.3	2118877.84	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750161.81	2118877.66	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750163.23	2118878.78	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750158.71	2118881.41	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750157.88	2118881.6	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750159.27	2118882.79	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750159.08	2118884.79	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750159.73	2118885.82	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750158.57	2118887.99	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750160.11	2118887.76	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750162.08	2118888.64	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750160.81	2118889.28	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750161.34	2118890.13	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750158.82	2118892.09	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750160.78	2118894.24	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750158.78	2118896.87	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750160.98	2118896.95	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750163.32	2118888.12	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750164.08	2118886.9	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750161.78	2118885.35	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750162.84	2118881.33	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750164.78	2118875.53	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750164.08	2118875.14	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750164.95	2118874.04	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750166.19	2118874.7	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750172.33	2118899.1	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750174.68	2118895.33	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750176.99	2118898.48	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750165.76	2118900.64	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750180.12	2118896.8	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750193.15	2118898.64	MD-F	1	0.25	N	1	11/30/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750197.05	2118897.91	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750198.04	2118900.05	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750199.48	2118900.6	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750198.69	2118895.25	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750199.92	2118891.71	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750199.9	2118889.64	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750198.01	2118887.92	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750199.49	2118887.13	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750197.47	2118886.77	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750193.07	2118888.99	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750190.96	2118890.76	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750188.76	2118890.21	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750185.4	2118892.54	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750184.96	2118893.59	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750174.71	2118894.28	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750173.22	2118892.25	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750171.98	2118893.24	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750171.77	2118891.95	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750167.92	2118893.53	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750166.42	2118894.61	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750166.81	2118891.73	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750168.23	2118889.2	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750171.73	2118890.32	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750172.78	2118889.42	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750172.74	2118888.85	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750173.88	2118888.82	MD-F	1	3	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750175.41	2118889.75	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750175.56	2118890.86	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750178.93	2118889.68	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750177.82	2118889.15	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750177.53	2118886.74	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750179.07	2118887.05	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750180.43	2118885.79	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750182.28	2118886.02	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750183.29	2118887.89	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750183.08	2118885.41	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750184.37	2118885.29	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750185.81	2118885.45	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750186.23	2118884.24	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750187.51	2118883.88	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750192.27	2118884.27	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750195.64	2118885.36	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		8	5750198.65	2118878.26	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750190.5	2118880.45	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750191.05	2118878.39	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750195.99	2118878.01	MD-F	1	0.25	N	1	11/30/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750193.87	2118877.92	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750195.7	2118876.96	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750192.92	2118875.87	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750195.79	2118873.37	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750197.7	2118874.2	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750197.44	2118872.27	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750198.91	2118871.43	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750198.02	2118870.76	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750196.07	2118870.67	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750198.43	2118868.34	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750196.67	2118868.55	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750195.13	2118868.56	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750195.83	2118867.92	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750196.33	2118866.63	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750197.46	2118866.35	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750198.52	2118865.88	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750197.88	2118864.74	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750200.21	2118865.53	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750200.07	2118862.56	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750194.96	2118864.78	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750193.95	2118863.86	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750195.33	2118860.17	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750195.05	2118857.13	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750194.45	2118854.61	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750195.27	2118853.71	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750198.35	2118854.67	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750199.45	2118854.34	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750199.59	2118853.38	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750199.94	2118852.07	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750198.02	2118851.81	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750196.25	2118851.98	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750197.41	2118847.78	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750196.13	2118848.13	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750194.53	2118847.42	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750193.58	2118847.84	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750194.72	2118846.95	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750195.28	2118844.34	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750198.95	2118845.03	MD-F	1	3	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750199.11	2118843.43	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750198.11	2118843.37	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750199.59	2118842.53	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750194.64	2118842.63	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750194.93	2118840.42	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750193.73	2118839.02	MD-F	1	0.5	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750194.59	2118838.29	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750197.69	2118835.44	MD-F	1	0.25	N	1	11/30/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750197.36	2118833.96	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750199.36	2118834.1	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750197.66	2118830.91	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750196.63	2118831.95	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* ROCKET, 3.5 INCH (MOTOR ONLY) (OE SCRAP)		2	5750197.66	2118829.31	MD-E	1	3	N	0	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750197.81	2118827.49	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750196.5	2118827.2	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750196.58	2118826.16	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750198.64	2118825.84	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750197.9	2118823.93	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750195.51	2118824.74	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750194.79	2118822.53	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750193.91	2118823.41	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750190.28	2118820.76	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750189.43	2118823.35	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750190.99	2118825.68	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750193.53	2118825.72	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750191.94	2118830.31	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750192.76	2118829.92	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750193.3	2118830.08	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750194.13	2118830.62	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750193.6	2118833.92	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750191.17	2118838.21	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750187.95	2118821.89	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750187.23	2118823.35	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750187.11	2118824.38	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750188.95	2118827.5	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750190.08	2118829.78	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750190.97	2118832.62	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750190.41	2118833.4	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750191.24	2118841.41	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750193.01	2118842.57	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750191.43	2118844.07	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750191.13	2118845.03	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750190.32	2118846.01	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750189	2118848.99	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750190.13	2118850.92	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750191.56	2118849.72	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750192.08	2118849.45	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750192.79	2118849.79	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750191.21	2118853.21	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750193.2	2118853.71	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750192.44	2118854.16	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750191.19	2118858.08	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750193.16	2118859.67	MD-F	1	0.25	N	1	11/29/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750194.1	2118859.41	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750191.52	2118860.97	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750191.18	2118862.08	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750190.81	2118862.58	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750191.76	2118863.85	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750190.85	2118864.66	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750190.07	2118864.15	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750188.72	2118864.47	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750191.94	2118867.24	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750188.85	2118867.63	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750194.73	2118869.47	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750192.76	2118869.33	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750190.21	2118870.75	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750191.34	2118871.47	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750192.45	2118871.09	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750192.72	2118870.2	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750193.84	2118871.21	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750194.59	2118870.77	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750195.14	2118871.03	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750191.66	2118873.26	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		7	5750191.14	2118875.99	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750190.26	2118875.35	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750189.38	2118876.64	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750188.67	2118877.89	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750188.15	2118877.12	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750186.55	2118876.57	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750186.71	2118874.77	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750188.43	2118873.78	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750188.13	2118870.7	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750184.01	2118870.65	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750182.88	2118870.25	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750185.96	2118866.69	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750186.08	2118865.22	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750184.88	2118865.08	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750184.57	2118864.78	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750183.67	2118867.08	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750182.41	2118865.87	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750181.53	2118863.28	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750187.07	2118863.89	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750188.01	2118863.86	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750189.24	2118862.29	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750188.39	2118861.81	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750187.01	2118861.31	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750185.81	2118859.82	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750188.08	2118859.28	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750189.12	2118857.95	MD-F	1	0.25	N	1	11/29/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750184.81	2118859.11	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750188.29	2118852.96	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750186.49	2118852.07	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750183.36	2118854.8	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750182.96	2118856.3	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750182.26	2118856.96	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750180.2	2118855.21	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		8	5750181.23	2118854.11	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750179.8	2118852.1	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750181.85	2118852.75	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750182.61	2118852.53	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750184.62	2118851.26	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750182.62	2118851.31	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750181.21	2118850.91	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750184.18	2118849.25	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750185.76	2118848.26	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750187.11	2118848.23	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		9	5750185.46	2118846.91	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		8	5750186.93	2118845.15	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750185.38	2118844.41	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750185.94	2118843.55	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750188.57	2118843.11	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750184.25	2118842.95	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750183.63	2118841.27	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750182.54	2118841.41	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750185.42	2118841.35	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750184.64	2118840.8	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750184	2118840.21	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750183.48	2118839.28	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750183.48	2118838.41	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750188.03	2118838.25	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750187.42	2118838	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750186.29	2118832.81	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750181.47	2118835.12	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750182.38	2118832.35	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750183.53	2118832.27	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750181.97	2118830.11	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750182.6	2118829.76	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750181.39	2118829.39	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750182.19	2118828.5	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750181.64	2118825.35	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750180.93	2118825.08	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750182.09	2118824.49	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750185.6	2118821.14	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750182.07	2118820.88	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750182.17	2118820.13	MD-F	1	0.25	N	1	11/30/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750179.12	2118820.29	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750178.79	2118818.64	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750173.87	2118818.85	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750172.99	2118820.42	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750171.87	2118819.51	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750169.95	2118821.93	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750170.37	2118822.5	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750170.04	2118823.95	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750169.57	2118823.49	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750169.41	2118824.25	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750175.7	2118820.82	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750177.22	2118820.63	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750177.15	2118823.12	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750175.73	2118822.47	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750171.65	2118823.13	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750172.07	2118823.73	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750174.65	2118824.57	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750174.92	2118825.98	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750176.26	2118825.17	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750178.57	2118825.42	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750176.97	2118826.12	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750175.76	2118826.86	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750177.71	2118828.27	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750180.8	2118827.61	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750180.66	2118830.14	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750179.18	2118830.16	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750174.74	2118829.8	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		7	5750174.01	2118830.01	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750177.42	2118831.31	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		9	5750173.42	2118833.75	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750176.34	2118834.97	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750177.89	2118832.72	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		9	5750178.97	2118832.07	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		7	5750180.37	2118833.66	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750177.87	2118835.53	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750180.5	2118836.53	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750180.33	2118837.71	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750179.49	2118841.99	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750178.65	2118842.17	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750176.83	2118842.28	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750176.83	2118843.44	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		7	5750177.04	2118844.15	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750182.27	2118844.77	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750180.23	2118848.45	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750177.24	2118847.14	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750176.09	2118846.11	MD-F	1	0.25	N	1	11/30/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		9	5750175.38	2118843.41	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		8	5750174.7	2118839.8	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		8	5750171.2	2118841.1	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750170.42	2118840.47	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750173.57	2118835.9	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750171.54	2118835.49	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750170.32	2118834.26	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750170.3	2118832.63	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750171.01	2118830.03	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		9	5750171.68	2118832.4	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750172.24	2118828.81	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750171.53	2118828.29	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750171.4	2118827.05	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750169.28	2118826.85	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750168.72	2118824.96	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750164.46	2118823.85	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750165.54	2118821.58	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750164.49	2118819.33	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750162.84	2118824.29	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		9	5750163.03	2118826.3	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		7	5750165.07	2118827.46	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750166.89	2118827.03	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750166.6	2118830.91	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		9	5750168.44	2118836.97	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750166.98	2118835.13	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750174.82	2118849.15	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		7	5750175.75	2118849.16	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750177.95	2118850.25	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750179.88	2118856.18	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750180.16	2118858.31	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750179.32	2118861.17	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750181.67	2118868.58	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750185.31	2118879.6	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750183.38	2118879.4	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750181.29	2118878.1	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750184.16	2118883.73	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750179.11	2118878.77	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750179.8	2118876.43	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750179.3	2118875.77	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750181.43	2118875.29	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750178.14	2118875.13	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750176.04	2118875.36	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750178.54	2118873.51	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750177.49	2118873.89	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750174.9	2118874.74	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750174.3	2118872.5	MD-F	1	0.25	N	1	11/30/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750177.59	2118870.83	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750179.56	2118869.95	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750176.08	2118869.38	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750173.97	2118868.64	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750172.88	2118866.96	MD-F	1	0.5	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750173.11	2118865.34	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750174.76	2118865.59	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750175.88	2118863.76	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750172.06	2118864.49	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750169.71	2118863.45	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750170.87	2118863.1	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750170.83	2118861.76	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750173.99	2118861.02	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750175.78	2118857.27	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750174.57	2118857.9	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750173.54	2118859.36	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750173.61	2118854.96	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750176.03	2118855.72	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750171.71	2118853.95	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750169.82	2118856.1	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750165.8	2118841.5	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750166.33	2118836.96	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750165.15	2118837.06	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750162.1	2118836.33	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750160.66	2118839.34	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750158.66	2118836.91	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750158.39	2118835.85	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750158.8	2118834.34	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750159.95	2118831.33	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* ROCKET, 3.5 INCH (MOTOR ONLY) (OE SCRAP)		2	5750160.38	2118825.99	MD-E	1	3	N	0	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		8	5750161.56	2118825.98	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750162.4	2118828.63	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750163.97	2118833.22	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750160.95	2118842.65	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750160.28	2118843.45	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750159.33	2118843.15	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750157.58	2118843.1	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750158.77	2118846.21	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750159.37	2118846.71	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750159.41	2118850.08	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750162.87	2118848.69	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750162.47	2118851.05	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750161.47	2118850.56	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		1	5750160.89	2118851.03	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750159.85	2118851.21	MD-F	1	0.25	N	1	11/30/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750161.03	2118852.06	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750160.2	2118854.51	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750162.93	2118853.89	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750162.35	2118854.41	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750160.78	2118856.07	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750164.55	2118852.08	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750166.2	2118853.47	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750161.17	2118858.04	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750163.25	2118858.93	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750162.29	2118860.9	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750166.71	2118857.98	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750178.05	2118883.34	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750200.25	2118836.42	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750200.18	2118818	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750178.98	2118805.69	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750183.42	2118806.15	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750183.15	2118804.92	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750185.22	2118807.51	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750184.76	2118807.21	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750186.26	2118808.21	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750187.02	2118806.45	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750188.51	2118805.11	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750189.46	2118806.27	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750191.9	2118804.41	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI07	* ROCKET, 3.5 INCH (MOTOR ONLY) (OE SCRAP)		2	5750194.42	2118806.41	MD-E	1	3	N	0	12/4/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750195.74	2118805.88	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750196.47	2118808.44	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750198.31	2118809.03	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750199.25	2118808.77	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750103.93	2118800.23	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750107.32	2118864.97	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750199.72	2118836.35	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		8	5750106.11	2118801.36	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750128.23	2118817.79	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750132.11	2118834.53	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		1	5750162.39	2118837.11	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750160.13	2118841.51	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750130.6	2118854.61	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750124.16	2118854.5	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750169.56	2118854.99	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750169.03	2118853.4	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750163.12	2118884.68	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750161.76	2118884.62	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750166.48	2118885.51	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750167.66	2118884.56	MD-F	1	0.25	N	1	1/29/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750166.64	2118888.23	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750168.34	2118887.26	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750169.39	2118888.07	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750173.43	2118884.98	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		8	5750116.32	2118855.26	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		9	5750168.3	2118877.69	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750174.61	2118851.32	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750170.15	2118851.59	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750169.32	2118850.7	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750169.22	2118849.51	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750168.29	2118849.3	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750166.69	2118848.28	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750170.99	2118848.21	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750171.97	2118847.46	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750171.18	2118846.86	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750169.34	2118846.43	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750170.56	2118844.91	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750171.07	2118843.86	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750168.93	2118844.51	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750168.01	2118844.88	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750168.12	2118845.94	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750167.1	2118846.45	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750166.48	2118844.02	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750167.31	2118843.36	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750168.38	2118842.18	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750169.36	2118843.3	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750169.84	2118843.2	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750167.41	2118838.96	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750167.13	2118841.22	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750167.81	2118857.79	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750169.01	2118857.83	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750169.32	2118860.07	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750166	2118862	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750168.35	2118862.21	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750163.52	2118864	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750162.5	2118864.84	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750161.63	2118864.83	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750162.6	2118866.02	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750161.32	2118865.47	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750161.29	2118865.96	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750164.51	2118866.76	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750165.42	2118867.57	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750164.95	2118872.64	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750166.08	2118868.98	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750168.71	2118866.36	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750168.79	2118869.31	MD-F	1	0.25	N	1	1/29/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750171.49	2118869.13	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750169.98	2118871.32	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750171.14	2118872.28	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750172.6	2118870.4	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750172.34	2118869.02	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750171.84	2118874.33	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750167.37	2118875.38	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750170.19	2118878.4	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750173.3	2118877.86	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750176.18	2118877.12	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750176.34	2118879.33	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750177.24	2118883.98	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750176.75	2118883.48	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750174.24	2118885.41	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	Grenade, rifle, antitank, practice, M11 series	0	2	5750108.22	2118868.89	MD-E	1	0.5	N	0	11/28/2000
MRS-15C --	LB3-MG05-SI07	Projectile, 40mm, parachute, illumination, M583 series	1	2	5750120.82	2118819.86	MD-E	1	0.25	N	0	11/29/2000
MRS-15C --	LB3-MG05-SI07	Projectile, 40mm, parachute, illumination, M583 series	1	0	5750162.71	2118838.39	MD-E	1	0.25	N	0	12/18/2000
MRS-15C --	LB3-MG05-SI07	Projectile, 40mm, parachute, illumination, M583 series	1	2	5750156.36	2118826.55	MD-E	1	0.25	N	0	11/29/2000
MRS-15C --	LB3-MG05-SI07	Signal, illumination, ground, M126 series	2	2	5750116.88	2118800.23	MD-E	1	0.5	N	0	11/28/2000
MRS-15C --	LB3-MG05-SI07	Signal, illumination, ground, M126 series	2	2	5750123.19	2118819.21	MD-E	1	0.25	N	0	11/29/2000
MRS-15C --	LB3-MG05-SI07	Signal, illumination, ground, M126 series	2	2	5750120.82	2118819.86	MD-E	1	0.25	N	0	11/29/2000
MRS-15C --	LB3-MG05-SI07	Signal, illumination, ground, M126 series	2	2	5750153.52	2118826.78	MD-E	1	0.25	N	0	11/29/2000
MRS-15C --	LB3-MG05-SI07	Signal, illumination, ground, M126 series	2	2	5750199.72	2118836.35	MD-E	1	0.25	N	0	11/30/2000
MRS-15C --	LB3-MG05-SI08	* PIN FLAG REMOVED, RATS NEST			5750268.83	2118887.64	ISD	1		N	0	12/5/2000
MRS-15C --	LB3-MG05-SI08	* PIN FLAG REMOVED, RATS NEST			5750269.13	2118886.53	ISD	1		N	0	12/5/2000
MRS-15C --	LB3-MG05-SI08	* NOT STAKED			5750267.31	2118887.08	ISD			N	0	12/14/2000
MRS-15C --	LB3-MG05-SI08	* NOT STAKED, RATS NEST			5750269.04	2118884.85	ISD			N	0	12/14/2000
MRS-15C --	LB3-MG05-SI08	* NOT STAKED, RATS NEST			5750265.34	2118887.68	ISD			N	0	12/14/2000
MRS-15C --	LB3-MG05-SI08	* IN RAT NEST			5750264.85	2118884.65	ISD	1		N	0	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FLAG MISSING			5750230.98	2118898.05	ISD			N	0	
MRS-15C --	LB3-MG05-SI08	* FRAGMENTS (OE Scrap)		6	5750212	2118880	MD		1	N	1	1/2/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENTS (OE Scrap)		8	5750215	2118880	MD		2	N	1	1/2/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENTS (OE Scrap)		3	5750265	2118898	MD		1	N	1	1/2/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENTS (OE Scrap)		24	5750275	2118898	MD		5	N	1	1/2/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENTS (OE Scrap)		4	5750264	2118897	MD		5	N	1	1/2/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750208.23	2118893	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		12	5750219.39	2118887.59	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		7	5750221.62	2118886.18	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750227.55	2118872.95	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		24	5750292.94	2118868.66	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		34	5750265.59	2118893.76	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		24	5750242.86	2118899.05	MD-F	1	0.5	N	1	12/4/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750209.31	2118804.31	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750224.75	2118804.69	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750220.15	2118808.88	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750219.12	2118809.46	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750221.16	2118811.82	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750219.82	2118813.09	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750208.88	2118814.41	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750201.35	2118814.61	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750208.65	2118815.33	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750215.83	2118817.4	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750207.71	2118818.62	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750220.83	2118818.84	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750209.13	2118819.21	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750206.93	2118820.19	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750207.32	2118822.12	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750208.78	2118823.94	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		0	5750267.72	2118846.41	MD-E	1	3	N	0	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750219.53	2118825.73	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750212.85	2118826.77	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750210.97	2118827.42	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750201.26	2118828.01	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750201.75	2118830.85	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750205.27	2118831.76	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750207.09	2118832.89	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750208.11	2118834.06	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750204.92	2118835.2	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750204.35	2118836.95	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750223.72	2118838.1	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750211.87	2118838.8	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750221.05	2118842.51	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750224.96	2118842.89	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750209.27	2118852.34	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750220.9	2118853.27	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750218.22	2118854.71	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750203.92	2118855.45	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750224.47	2118856.81	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750220.25	2118857.15	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750206.16	2118857.38	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750205.24	2118859.94	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750207.89	2118860.33	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750204.33	2118860.89	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750210.04	2118861.16	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750206.65	2118862.56	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750205.23	2118862.62	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		9	5750209.27	2118865.39	MD-F	1	0.25	N	1	12/13/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750201.97	2118865.57	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750209.32	2118865.81	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750207.61	2118866.52	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750220.84	2118867.27	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750206.34	2118868.78	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750201.25	2118868.89	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750213.38	2118869.19	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750210.41	2118869.28	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750217.72	2118869.3	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750206.01	2118875.52	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750219.23	2118876.99	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750208.67	2118877.11	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750209.58	2118879.58	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750208.24	2118881.86	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750215.13	2118887.9	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750213.95	2118890.91	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750206.9	2118895.35	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750229.15	2118897.71	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		8	5750227.08	2118891.36	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750229.05	2118886.61	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750243.86	2118885.9	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750229.77	2118883.15	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		1	5750249.38	2118872.52	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750244.39	2118871.98	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750248.01	2118871.09	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		10	5750236.28	2118867.55	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		18	5750248.45	2118867.5	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750244.86	2118863.7	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750239.12	2118861.93	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750230.28	2118861.6	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750225.72	2118855.52	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750225.39	2118839.58	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750233.07	2118836.94	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750231.24	2118831.48	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750229.01	2118829.14	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750231.57	2118825.21	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750225.57	2118823.61	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750247.27	2118822.11	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750225.05	2118822.04	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750228.16	2118818.36	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750237.15	2118817.07	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750236.72	2118813.56	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750235.73	2118812.91	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750234.32	2118812.46	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750247.41	2118811.97	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750232.93	2118811.52	MD-F	1	0.25	N	1	12/14/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750229.09	2118811.17	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750231.67	2118809.35	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750246.14	2118809.27	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750227.91	2118808.65	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750242.75	2118807.29	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750238.62	2118806.81	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750232.46	2118806.53	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750232.99	2118802.35	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750234.13	2118801.8	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750230.25	2118801.43	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750232.54	2118800.94	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750230.02	2118800.6	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750233.85	2118800.03	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750253.71	2118800.33	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750269.16	2118806.51	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750270.27	2118809.4	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750250.2	2118813.98	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750256.36	2118814.97	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750251.74	2118814.99	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750254.65	2118818.19	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750257.13	2118823.61	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750271.47	2118835.82	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750265.86	2118837.55	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750250.09	2118843.26	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750264.99	2118850.54	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		14	5750269.3	2118852.41	MD-F	1	3	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750273.38	2118853.77	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		9	5750264.15	2118861.2	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750260.63	2118888.52	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750251.62	2118895.11	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		18	5750281.85	2118887.14	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750285.65	2118879.16	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750293.78	2118879.07	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750281.56	2118876.76	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750281.29	2118875.31	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750282.6	2118873.86	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750295.72	2118872.83	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750290.7	2118869.6	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750284.52	2118865.21	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750298.96	2118862.1	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750293.02	2118859.65	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750292.88	2118849.94	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750280.72	2118848.63	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750275.04	2118845.8	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750285.03	2118845.52	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750293.83	2118840.32	MD-F	1	0.25	N	1	12/14/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750283.79	2118831.96	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750296.31	2118825.74	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750293.79	2118821.99	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750202.73	2118802.09	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750221.05	2118805.03	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750218.6	2118806.26	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750203.67	2118806.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750222.98	2118807.86	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750201.12	2118815.64	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750203.57	2118815.9	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750200.6	2118816.46	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750202.39	2118817.77	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750214.77	2118819.06	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750206.36	2118827.03	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750218.29	2118838.1	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750205.58	2118838.96	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750202.82	2118846.85	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750213.67	2118850.04	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750222.33	2118852.2	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750213.36	2118853.88	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750219.08	2118855.68	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750213.64	2118861.54	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750217.21	2118870.79	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750222.96	2118881.71	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750212.67	2118882	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750205.05	2118885.54	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750222.8	2118887.03	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750230.25	2118860.04	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750229.41	2118838.3	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750227.04	2118835.68	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750230.51	2118824.77	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750243.23	2118823.4	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750242.18	2118815.38	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750240.24	2118813.02	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750245.37	2118807.47	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750239.97	2118804.88	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750229.09	2118804.11	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750230.93	2118803.9	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750254.63	2118801.76	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750260.96	2118856.55	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750292.39	2118888.23	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750286.27	2118870.73	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750297.43	2118846.85	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750296.44	2118846.27	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750279.15	2118842.18	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750286.75	2118809.55	MD-F	1	3	N	1	3/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* FRAGMENT (ALUMINUM)		3	5750210.71	2118800.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750202.16	2118806.36	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750215.95	2118806.41	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT (ALUMINUM)		4	5750224.05	2118807.13	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750224.71	2118808.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750219.9	2118809.65	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750215.21	2118812.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750214.71	2118817.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750217.76	2118817.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750220.3	2118823.02	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750200.71	2118823.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750220.72	2118825.01	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750203.21	2118829.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT (ALUMINUM)		4	5750209.84	2118832.76	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750203.21	2118837.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750201.93	2118838.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750206.21	2118839.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750224.21	2118839.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG (ALUMINUM) (OE SCRAP)		6	5750215.91	2118840.27	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750206.71	2118843.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750212.84	2118843.66	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750213.71	2118850.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750211.21	2118859.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750219.91	2118862.72	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750214.71	2118867.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750244.71	2118898.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750249.72	2118886.83	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750243.21	2118875.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750226.03	2118874.69	MD-F	1	0.5	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		18	5750237.89	2118865.58	MD-F	1	3	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750228.9	2118859.59	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750248.71	2118837.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750225.83	2118829.72	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750235.21	2118828.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750241.71	2118827.89	MD-F	1	0.5	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750245.71	2118825.39	MD-F	1	0.5	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750233.54	2118825.28	MD-F	1	0.5	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750226.18	2118825.04	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750235.71	2118823.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750245.71	2118820.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750226.21	2118818.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750234.17	2118816.87	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750247.95	2118808.44	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750226.24	2118808.18	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750225.65	2118807.01	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750227.21	2118803.89	MD-F	1	0.25	N	1	12/19/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750227.21	2118800.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750234.71	2118800.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750264.71	2118800.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750256.71	2118807.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750265.21	2118809.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750259.71	2118810.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750257.27	2118811.17	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750270.21	2118811.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750266.17	2118812.71	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750251.21	2118812.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750254.21	2118823.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750252.71	2118830.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750254.71	2118833.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750266.01	2118834.66	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750264.71	2118837.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750261.21	2118840.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750265.21	2118852.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750266.24	2118856.49	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750262.71	2118862.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750250.21	2118865.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750267.21	2118867.59	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750268.4	2118868.17	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		14	5750262.71	2118868.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750256.39	2118869.8	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750251.69	2118882.46	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750272.71	2118883.39	MD-F	1	0.5	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750260.71	2118890.39	MD-F	1	0.5	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750255.71	2118899.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750278.02	2118886.76	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750278.22	2118870.06	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750281.51	2118865.56	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750276.54	2118865.46	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750288.71	2118851.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750288.21	2118844.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750280.08	2118843.08	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750277.71	2118841.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750293.21	2118837.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750283.21	2118823.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750295.21	2118821.89	MD-F	1	3	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750295.23	2118820.45	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750288.01	2118817.52	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750283.71	2118816.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750288.07	2118816.38	MD-F	1	0.5	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750290.28	2118808.03	MD-F	1	0.5	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750277.21	2118803.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750200.35	2118884.53	MD-F	1	0.25	N	1	11/30/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750200.35	2118870.01	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750201.09	2118841.53	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750201.25	2118840.11	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750205.74	2118889.22	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		17	5750205.04	2118883.97	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750208.54	2118880.5	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750210.64	2118875.57	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750208.94	2118876.04	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750207.25	2118874.89	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750205.69	2118872.7	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750207.09	2118867.83	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750205.96	2118867.89	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750204.25	2118866.92	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750204.48	2118865.43	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750207.32	2118865.31	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750207.04	2118864.25	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750207.34	2118863.4	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		9	5750205.31	2118860.83	MD-F	1	0.5	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750205.26	2118858.16	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750204.66	2118858.18	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750204.59	2118856.91	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750205.85	2118854.59	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750207.39	2118853.37	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		9	5750208.97	2118853.11	MD-F	1	0.5	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750210.8	2118855.32	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750209.27	2118857.68	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750208.24	2118858.4	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750209.17	2118860.78	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750210.46	2118864.13	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750209.35	2118867.09	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750208.43	2118867.02	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750210.53	2118871.57	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750212.07	2118874.24	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750216.13	2118876	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750217.69	2118881	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		15	5750222.15	2118886.1	MD-F	1	3	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750223.81	2118887.31	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		16	5750225.8	2118889.43	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750220.67	2118891.99	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		13	5750227.88	2118888.38	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750226.83	2118884.64	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		11	5750229.34	2118879.94	MD-F	1	3	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750225.92	2118877.12	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750229.32	2118873.86	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750216.66	2118873.52	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750215.52	2118871.7	MD-F	1	0.25	N	1	12/4/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750219.48	2118870.93	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750222.67	2118868.1	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750231.07	2118870	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		9	5750221.51	2118864.72	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750219.63	2118866.54	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750217.68	2118867.52	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750217.49	2118866.09	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750211.23	2118867.95	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750212.45	2118865.3	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750213.54	2118864.15	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750215.05	2118863.52	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750217.14	2118864.94	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750216.11	2118863.95	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750212.87	2118860.43	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750217.95	2118856.43	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750219.02	2118860.31	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750217.52	2118859.86	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750221.61	2118861.56	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750222.59	2118858.67	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		12	5750224.13	2118860.03	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		12	5750224.14	2118858.41	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		9	5750227.53	2118858.33	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750227.7	2118856.07	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		8	5750224.79	2118854.75	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750229.2	2118844.89	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750229.84	2118844.79	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750231.78	2118842.7	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750229.15	2118842.71	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750227.23	2118839.29	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750227.04	2118836.54	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750226.46	2118836.61	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750224.71	2118838.81	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750223.84	2118837.08	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750222.86	2118839.83	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750221.91	2118839.37	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750221.57	2118843.15	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750223.29	2118842.3	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750222.04	2118844.58	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750225.23	2118841.35	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750225.86	2118842.85	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750226.8	2118842.34	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750226.3	2118841.87	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750226.69	2118846.09	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750225.15	2118844.24	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		7	5750223.73	2118845.9	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750220.11	2118845.17	MD-F	1	0.25	N	1	12/4/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750217.17	2118849.04	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750221.76	2118854.78	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750221.11	2118857.45	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750219	2118853.96	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750214.72	2118850.85	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750217.1	2118846.25	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750218.72	2118844.35	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750217.77	2118844.48	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750216.49	2118844.48	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750214.75	2118844.83	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		9	5750214.56	2118846.16	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750213.61	2118843.89	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750210.08	2118845.44	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750209.5	2118849.66	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750209.59	2118848.47	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750208.39	2118848.45	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750207.29	2118848.82	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750205.98	2118850.42	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750206.19	2118848.89	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750207.67	2118845.85	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750206.86	2118844.31	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750207.55	2118842.77	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		2	5750205.73	2118844.25	MD-E	1	3	N	0	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750205.16	2118845.43	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750204.74	2118843.7	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750203.59	2118845.77	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750204.37	2118843.01	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750204.67	2118841.72	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750206.27	2118841.07	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750205.04	2118840	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750205.87	2118838.19	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750207.46	2118837.34	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750206.87	2118839.09	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750208.16	2118838.2	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750208.66	2118838.77	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750209.86	2118841.09	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750209.38	2118842.94	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750208.72	2118842.15	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750208.81	2118841.25	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750212.13	2118839.69	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750209.17	2118835.93	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750209.36	2118836.45	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750211.29	2118837.48	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750213.51	2118838.61	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750217.18	2118839.99	MD-F	1	0.25	N	1	12/5/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750217.62	2118840.9	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750217.82	2118842.21	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750216.31	2118841.45	MD-F	1	3	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750216.16	2118842.14	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750214.55	2118841.68	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750219.48	2118842.6	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750220.09	2118840.26	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750220.41	2118836.53	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750220.52	2118833.87	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750217.58	2118835.8	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750216.96	2118835.4	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750216.31	2118833.82	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750214.43	2118835.43	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750213.94	2118831.81	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750214.83	2118830.5	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750215.58	2118832.27	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750215.61	2118828.45	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750215.01	2118827.03	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750216.97	2118828.64	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750218.02	2118828.67	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* GRENADE, RIFLE, AT, M9 (BOOM ONLY) (OE SCRAP)		3	5750221.08	2118826.93	MD-E	1	0.25	N	0	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750223.44	2118827.92	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750223.24	2118828.55	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750224.58	2118829.5	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750223.33	2118830.76	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750223.29	2118833.67	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750222.69	2118836.38	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750232.13	2118834.96	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750231.12	2118829.82	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750232.1	2118830.07	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750233.02	2118829.96	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750233.8	2118828.39	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750233.73	2118827.78	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750234.74	2118825.43	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750235.74	2118825.91	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750235.94	2118826.93	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750235.09	2118832.94	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750235.94	2118833.02	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750238.89	2118833.76	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750238.44	2118835.14	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750242.66	2118833.88	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750242.08	2118834.96	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750243.11	2118835.43	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750245.35	2118833.21	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750243.98	2118833.44	MD-F	1	0.25	N	1	12/4/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750244.96	2118831.67	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750245.35	2118830.62	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750244.4	2118829.92	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750240.51	2118829.28	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750242.67	2118827.6	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750243.48	2118826.35	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750243.78	2118825.39	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750244.91	2118824.62	MD-F	1	3	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750245.03	2118823.26	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750244.03	2118820.58	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750243.4	2118820.12	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750244.92	2118817.88	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750245.2	2118814.2	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750242.05	2118817.05	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750240.79	2118814.16	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750238.66	2118812.7	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750239.51	2118820.82	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750242.4	2118819.8	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750243.26	2118821.79	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750238.89	2118823.19	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750236.95	2118823.03	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750236.51	2118822.02	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750236.87	2118820.22	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750233.64	2118822.64	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750234.98	2118821.32	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750235.47	2118815.1	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750235.68	2118814.66	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750234.36	2118815.97	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750231.88	2118817.54	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750230.48	2118816.06	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750230.83	2118814.88	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750232.39	2118813.76	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750230.42	2118813.15	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750230.69	2118811.8	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750229.02	2118812.16	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750227.63	2118815.81	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750225.22	2118816.5	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750224.87	2118816.18	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750222.73	2118816.51	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750221.99	2118816.2	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750222.7	2118820.48	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750229.65	2118818.69	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750230.76	2118819.14	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750231.28	2118819.95	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750232.86	2118819.88	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750231.64	2118821.96	MD-F	1	0.25	N	1	12/4/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750228.74	2118822.08	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750229.37	2118828.23	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750227.19	2118830.02	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750227.72	2118826.13	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750226.14	2118828.6	MD-F	1	0.5	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750226.31	2118825.99	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750223.47	2118824.92	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750222.23	2118823.5	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		2	5750220.2	2118824.27	MD-E	1	3	N	0	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750218.77	2118823.76	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750217.92	2118824.12	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750217.12	2118825.66	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750215.87	2118823.5	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750214.94	2118824.54	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750214.04	2118822.4	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750215.66	2118821.87	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750216.23	2118821.15	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750214.33	2118821.07	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750216.88	2118817.96	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750217.13	2118820.58	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750218.81	2118819.64	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750219.28	2118821.26	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750218.67	2118817.79	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750219.29	2118817.41	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750218.86	2118814.83	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750216.1	2118812.45	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750214.83	2118813.5	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750214.43	2118810.91	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750213.13	2118813.79	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750210.03	2118813.98	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750206.99	2118817.44	MD-F	1	0.5	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750211.77	2118819.76	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750209.65	2118821.07	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750210.63	2118826.15	MD-F	1	0.5	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750209.98	2118827.39	MD-F	1	0.5	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750209.59	2118825.91	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750210.77	2118828.53	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750210.52	2118833.28	MD-F	1	0.5	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750205.75	2118833.13	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750205.1	2118836.13	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750203.83	2118835.62	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750200.55	2118837.45	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750204.74	2118830.98	MD-F	1	0.5	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750206.11	2118830.34	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750204.9	2118829.4	MD-F	1	0.25	N	1	12/4/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750203.98	2118829.02	MD-F	1	0.5	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750204.39	2118827.11	MD-F	1	0.5	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750203.43	2118827.64	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750201.92	2118826.83	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750201.53	2118826.49	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750200.54	2118828.62	MD-F	1	0.5	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750203.22	2118824.71	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750204.11	2118823.81	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750204.74	2118823.43	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750204.43	2118825.19	MD-F	1	0.5	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750205.49	2118822.72	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750205.75	2118824.61	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750206.14	2118823.75	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750205.25	2118820.61	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750205.06	2118819.62	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750201.82	2118821.1	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750200.51	2118821.64	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750200.54	2118819.61	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750201.02	2118818.46	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750205.5	2118813.14	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750204.7	2118813.19	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750203.21	2118813.02	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750200.61	2118808.03	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750202.65	2118808.9	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750203.35	2118808.88	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750200.38	2118801.61	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750200.85	2118801.43	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750207.32	2118800.54	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750208.75	2118802.66	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750207.32	2118803.16	MD-F	1	0.5	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750206.43	2118804.21	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750206.55	2118805.19	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750204.93	2118805.15	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750206.53	2118806.39	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750205.82	2118808.21	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750207.78	2118805.52	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750208.7	2118806.18	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750209.37	2118806.95	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750209.97	2118807.94	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750210.82	2118806.4	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750211.11	2118805.68	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750211.42	2118802.07	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750213.25	2118800.34	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750213.64	2118802.78	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750213.32	2118802.55	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750212.5	2118805.98	MD-F	1	0.25	N	1	12/4/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750213.32	2118806.87	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750213.73	2118806.44	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750213.85	2118805.59	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750214.36	2118806.22	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750212.44	2118810.32	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750213.23	2118810.04	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750218.1	2118808.36	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750218.04	2118809.6	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750219.55	2118811.65	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750219.78	2118812.25	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750220.17	2118811.33	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750220.73	2118810.66	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		1	5750220.81	2118812.84	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750223.95	2118813.64	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750224.96	2118813.2	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750225.8	2118812.81	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750225.51	2118812.13	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750225.44	2118808.9	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750221.76	2118808.14	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750217.07	2118803.43	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750219	2118803.29	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750218.66	2118805.05	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750219.47	2118806.68	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750220.46	2118807.15	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750220.33	2118806.2	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750222.06	2118802.64	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750220.8	2118802.97	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750220.87	2118801.21	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750224.5	2118802.86	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750225.67	2118803.3	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750226.32	2118801.14	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750228.45	2118800.16	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750227.81	2118801.57	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750227.77	2118802.98	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750224.17	2118806.16	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750225.83	2118805.82	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750229.22	2118808.17	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750229.51	2118810.07	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750230.29	2118808.44	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750231.99	2118802.98	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750233.95	2118804.65	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750232.72	2118808.68	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750233.07	2118810.11	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750232.36	2118810.4	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750258.35	2118885.95	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750259.58	2118888.76	MD-F	1	0.25	N	1	12/5/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750261.87	2118888.46	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750261.77	2118890.04	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750262.07	2118890.77	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		12	5750259.72	2118890.45	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750256.08	2118888.48	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750257.62	2118891.44	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750255.44	2118894.02	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750257.22	2118893.66	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750258.83	2118892.43	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750259.5	2118893.54	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750260.7	2118893.6	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		16	5750262.08	2118896.03	MD-F	1	0.5	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		18	5750270.42	2118893.91	MD-E	1	3	N	0	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		12	5750276.88	2118887.68	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750283.66	2118890.14	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750283.39	2118900.22	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750282.16	2118899.28	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750282.79	2118899.02	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750297.28	2118887.31	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750293.12	2118888.62	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750292.02	2118887.1	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750291.12	2118887.6	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750288.75	2118888.82	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750286.85	2118888.54	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750271.94	2118880.55	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750267.89	2118878.86	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750266.56	2118880.23	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750256.11	2118883.68	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750254.13	2118885.27	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750251.52	2118886.43	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750250.28	2118887.68	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750248.49	2118889.27	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750250.9	2118890.56	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750245.06	2118898.1	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750246.57	2118897.82	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750244.68	2118896.35	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750246.49	2118894.44	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750247.96	2118893.98	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750246.24	2118892.15	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		9	5750245.52	2118891.16	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750244.26	2118890.78	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750244.74	2118890.26	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750245.12	2118888.72	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750244.47	2118886.76	MD-F	1	0.5	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750243.16	2118887.12	MD-F	1	0.25	N	1	12/4/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750240.76	2118890.51	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750240.14	2118890.96	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750244.26	2118893.82	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750243.72	2118894.74	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750242.85	2118896.34	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750237.84	2118893.11	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750237.47	2118890.45	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750236.53	2118891.09	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG			5750230.62	2118891.49	MD-F			N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG			5750229.04	2118891.18	MD-F			N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG			5750227.04	2118892.6	MD-F			N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750224.5	2118894.7	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750238.1	2118879.7	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		10	5750248.89	2118868.38	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750251.26	2118868.5	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750247.26	2118865.8	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750249.19	2118864.77	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750251.21	2118863.73	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750253.23	2118865.8	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750256.34	2118873.69	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		12	5750257.97	2118873.2	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750260.91	2118874.01	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750262.41	2118876.85	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750266.68	2118875.63	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750268.25	2118875.38	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750270.14	2118874.25	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750270.9	2118872.43	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750258.13	2118864.98	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		12	5750257.06	2118864.65	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		7	5750255.76	2118861.75	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750257.44	2118862.09	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750256.69	2118858.48	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750260.37	2118858.39	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		6	5750262.1	2118861.16	MD-E	1	3	N	0	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750265.52	2118860.12	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750264.28	2118857.11	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		8	5750264.93	2118856.25	MD-E	1	3	N	0	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750268.38	2118856.64	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		20	5750269.64	2118857.22	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750267.95	2118853.39	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750272.82	2118854.6	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750272.28	2118855.36	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750273.53	2118857.5	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750275.47	2118855.74	MD-F	1	0.25	N	1	12/6/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750276.19	2118857.77	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750269.79	2118862.4	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750277.75	2118862.23	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750279.18	2118863.31	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750278.42	2118866.78	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750275.79	2118872.59	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750276.03	2118873.33	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750273.82	2118872.79	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750275.8	2118876.58	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		10	5750283.31	2118881.86	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750284.47	2118882	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750283.62	2118879.99	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750284.23	2118879.43	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750284.86	2118880.31	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750285.59	2118883.62	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750286.37	2118881.85	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750286.64	2118880.41	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750287.64	2118880.19	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750284.45	2118877.48	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750288.33	2118877.74	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750289.58	2118879.26	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750290.88	2118880.8	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750292.34	2118882.73	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750293.02	2118878.63	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750294.89	2118881.16	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750296.88	2118878.35	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750295.42	2118877.22	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750296.13	2118876.53	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		10	5750296.85	2118873.46	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		10	5750297.57	2118874.13	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750298.76	2118873.75	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750299.18	2118872.62	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750298.1	2118866.96	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750298.92	2118869.42	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750291.25	2118873.76	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750291.41	2118876.47	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750289.01	2118874.8	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750288.96	2118870.07	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750279.69	2118874.91	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750281.57	2118874.47	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750279.92	2118871.16	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750281.85	2118871.84	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		12	5750287.52	2118869.18	MD-F	1	0.5	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750287.5	2118861.85	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750285.49	2118860.94	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750285.8	2118864.95	MD-F	1	0.25	N	1	12/6/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750287.13	2118866.27	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750285	2118865.85	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750284.17	2118865.97	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750283.51	2118866.23	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750280.06	2118860.22	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750278.37	2118859.71	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750279.98	2118858.11	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750281.4	2118855.89	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750283.06	2118855.68	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750278.53	2118853.35	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750278.91	2118852.47	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750285.26	2118852.02	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750285.08	2118850.08	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750288.71	2118848.65	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750289.45	2118846.51	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750292.3	2118845.31	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750293.6	2118853.16	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750291.06	2118855.87	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750289.62	2118854.2	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750286.87	2118855.82	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750286.02	2118856.61	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750284.99	2118856.81	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750291.8	2118860.14	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750294.13	2118862.35	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		9	5750294.36	2118863.16	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750293.05	2118864.4	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		9	5750298.53	2118863.44	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		24	5750298.28	2118860.57	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750295.94	2118860.09	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750297.32	2118856.51	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750297.83	2118854.51	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750297.52	2118844.21	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750298.48	2118839.81	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750297.66	2118840.99	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750296.07	2118840.39	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750295.14	2118841.13	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		9	5750294.12	2118839.52	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750295.53	2118838.61	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750293.43	2118841.42	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		9	5750291.83	2118839.41	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750292.2	2118838.44	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750290.01	2118838.77	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		14	5750288.5	2118837.55	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		10	5750291.43	2118841.45	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		8	5750290.51	2118841.14	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750289.16	2118841.24	MD-F	1	0.25	N	1	12/5/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750288.44	2118842.54	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750286.93	2118843.31	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750285.89	2118839.29	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750284.6	2118840.99	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		12	5750284.86	2118840.09	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750283.72	2118838.65	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750284.74	2118838.76	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750283.42	2118837.82	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750282.65	2118836.92	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750280.45	2118836.28	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750278.6	2118838.94	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750279.2	2118839.7	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750278.58	2118840.95	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750279.46	2118841.09	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750282.47	2118843.91	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750283.99	2118845.56	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750284.97	2118846.85	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		15	5750282.97	2118847.2	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750280.89	2118846.5	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750279.9	2118847.81	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750278.59	2118850.74	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750279.22	2118848.55	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750278.42	2118846.7	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750279.68	2118844.57	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750276.11	2118841.89	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750274.52	2118841.12	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750270.93	2118843.18	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750271.29	2118839.67	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750270.51	2118840.19	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750271.62	2118837.02	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750270.29	2118836.67	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750273.21	2118835.17	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750274.1	2118834.68	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750274.52	2118836.23	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750275.74	2118834.83	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750276.63	2118836.63	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750277.28	2118834.47	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750276.3	2118833.98	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		12	5750277.67	2118833.21	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750278.45	2118835.19	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750280.72	2118833.63	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750282.52	2118834.19	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750281.29	2118832.08	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750279.13	2118832.13	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750277.48	2118831.89	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750278.73	2118829.6	MD-F	1	0.25	N	1	12/6/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750283.32	2118821.77	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		10	5750268	2118827.91	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750269.57	2118830.82	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		8	5750275.39	2118831.27	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750276.2	2118832.39	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750272.48	2118832.27	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* GRENADE, RIFLE, AT, M9 SERIES (BOOM ONLY) (OE SCRAP)		7	5750271.1	2118833.34	MD-E	1	0.25	N	0	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750269.93	2118833.23	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750267.75	2118832.4	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750269.18	2118833.85	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750267.19	2118835.01	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750265.37	2118834.05	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750265.33	2118831.12	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750260.11	2118832.53	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		10	5750260.32	2118836.09	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		9	5750261.47	2118838.66	MD-F	1	0.5	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		11	5750266.44	2118840.24	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750264.61	2118841.25	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750268.35	2118837.76	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		0	5750267.72	2118846.41	MD-E	1	3	N	0	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750267.18	2118848.88	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750265.92	2118850.21	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750264.11	2118852.49	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		0	5750257.75	2118851.93	MD-E	1	3	N	0	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750260.15	2118848.9	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750264.06	2118846.38	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		4	5750254.66	2118840.43	MD-E	1	3	N	0	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750253.42	2118840.43	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750250.89	2118839.3	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750249.28	2118836.69	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		8	5750257.54	2118837.33	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		9	5750256.06	2118837.55	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		10	5750253.22	2118836.5	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		1	5750254.51	2118835.81	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		8	5750258.36	2118835.19	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		11	5750258.02	2118832.7	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		10	5750250.75	2118835.18	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		9	5750251.06	2118833.21	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		10	5750250.4	2118832.48	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		11	5750249.87	2118833.68	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750248.93	2118834.41	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750247.21	2118832.27	MD-F	1	0.25	N	1	11/30/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750247.4	2118830.79	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750248.88	2118831.31	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750250.35	2118830.94	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750252.64	2118831.51	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750253.66	2118830.6	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750257.08	2118828.32	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750254.77	2118828.34	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750254.67	2118827.49	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750251.98	2118827.66	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750250.15	2118826.8	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750247.3	2118828.87	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750247.49	2118826.57	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750246.24	2118826.48	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750249.21	2118824.9	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750249.24	2118823.56	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		16	5750251.32	2118825.48	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		9	5750261.87	2118825.86	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		9	5750259.34	2118826.63	MD-F	1	0.5	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750259.52	2118823.9	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750257.99	2118824.36	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750256.59	2118826.28	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750252.96	2118823.24	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750254.66	2118822.04	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750251.57	2118821.39	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		4	5750247.93	2118820.59	MD-E	1	3	N	0	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750253.58	2118818.48	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750254.04	2118819.86	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750256.76	2118821.7	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750261.15	2118820.84	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750265.33	2118821.05	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750264.02	2118818.78	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750261.25	2118818.87	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750259.67	2118819.88	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750257.1	2118818.27	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750257.73	2118817.42	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750260.2	2118817.07	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750261.85	2118817	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750296.65	2118837.49	MD-F	1		N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750295.57	2118835.53	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750296.76	2118834.54	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750293.63	2118834.77	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		10	5750288.83	2118834.77	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750288.47	2118833.32	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		11	5750285.11	2118831.4	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750288.13	2118831.79	MD-F	1	0.25	N	1	11/30/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750293.25	2118828.32	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750291.78	2118829.17	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750290.46	2118828.26	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750289.58	2118830.85	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750289.48	2118828.95	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750288.56	2118828.71	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750288.12	2118829.45	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750287.45	2118830.09	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750286.21	2118827.45	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750283.46	2118829.51	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750284.23	2118827.83	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750284.31	2118825.38	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750285.26	2118823.82	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750285.97	2118822.06	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750286.9	2118822.49	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750289.03	2118823.98	MD-F	1		N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750287.5	2118826.13	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750288.73	2118826.35	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750290.12	2118820.59	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750295.1	2118822.86	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750293.61	2118824.93	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750294.35	2118826.31	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750298.05	2118825.71	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750297.6	2118818.95	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750295.95	2118815.09	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		7	5750293.91	2118815.51	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750292.51	2118817.41	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750291.54	2118816.44	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750290.36	2118815.16	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750290.32	2118818.49	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750288.37	2118819.26	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750288.26	2118821.63	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		7	5750287.13	2118819.86	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750286.71	2118818.71	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		7	5750285.55	2118818.98	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750287.28	2118816.92	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750285.6	2118816.28	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750286.49	2118815.13	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750284.47	2118814.91	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		10	5750280.6	2118813.59	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		9	5750279.95	2118810.94	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		12	5750296.67	2118805.84	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750292.8	2118802.88	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		7	5750291.33	2118802.79	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750291.25	2118800.99	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750288.57	2118801.85	MD-F	1	0.25	N	1	12/6/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750292.96	2118807.62	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750291.65	2118805.95	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750285.97	2118803.99	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750283.77	2118802.2	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750284.92	2118801.07	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750283.57	2118800.54	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750281.72	2118801.88	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750281.31	2118802.66	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750281.51	2118803.15	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750282.13	2118804.51	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750281	2118804.57	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750283.02	2118805.87	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750281.6	2118807.27	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750280.71	2118808.8	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750279.29	2118808.08	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750277.52	2118808.96	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750276.53	2118812.56	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750278.37	2118813.54	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750277.1	2118815.99	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750275.76	2118814.72	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750273.28	2118813.09	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750272.72	2118810.57	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750271	2118812.64	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750270.5	2118814.26	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750270.64	2118816.66	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750268.82	2118813.06	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		4	5750269.31	2118811.51	MD-E	1	3	N	0	12/5/2000
MRS-15C --	LB3-MG05-SI08	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		6	5750267.3	2118814.63	MD-E	1	3	N	0	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750265.75	2118816.29	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750265.52	2118814.53	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750265.86	2118810.82	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750267.54	2118807.91	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750269.88	2118806.89	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750270.33	2118807.24	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750271.67	2118809.13	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750272.86	2118808.4	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750275.38	2118808.23	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750275.56	2118806.96	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750273.57	2118806.39	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750273.51	2118805.01	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750275.49	2118805.48	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750276.6	2118805.41	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750279.32	2118803.93	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750277.79	2118802.94	MD-F	1	0.25	N	1	12/5/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750279.6	2118802.65	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750279.11	2118801.02	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750276.68	2118801.47	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750276.44	2118803.49	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750272.41	2118804.13	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750272.02	2118802	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750273.75	2118800.86	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750270.35	2118801.27	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750267.55	2118802.68	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750267.98	2118806.07	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750266.26	2118805.29	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750267.19	2118806.51	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750262.83	2118803.57	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750263.12	2118804.5	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750262.39	2118807.3	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		8	5750263.37	2118807.87	MD-E	1	3	N	0	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750263.27	2118810.58	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* GRENADE, RIFLE, AT, M9 (BOOM ONLY) (OE SCRAP)		0	5750263.55	2118812.1	MD-E	1	0.5	N	0	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750262.16	2118812.57	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750261.19	2118812.54	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750264.05	2118816.04	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750260.24	2118814.52	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750255.31	2118816.9	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750254.75	2118815.81	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750254.51	2118813.16	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		12	5750254.44	2118812.72	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750255.66	2118812.33	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750255.2	2118812.12	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750255.89	2118811.49	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750255.13	2118811.31	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750253.95	2118811.2	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750255.19	2118810.42	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750256.17	2118809.6	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750252.66	2118809.18	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750252.24	2118808.33	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750253.63	2118805.99	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750258.02	2118807.77	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750256.59	2118805.01	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750257.71	2118802.4	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750255.37	2118801.32	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750256.61	2118800.04	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750251.11	2118801.66	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750250.41	2118802.68	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750249.02	2118800.49	MD-F	1	0.25	N	1	12/5/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750249.02	2118801.26	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750248.07	2118802.2	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750241.94	2118801.6	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750244.73	2118804.93	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750245.79	2118805.55	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750247.23	2118805.14	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750250.92	2118804.05	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750250.23	2118806.31	MD-F	1	0.5	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750247.02	2118808.45	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750248.33	2118809.29	MD-F	1	0.5	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750248.48	2118810.42	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750249.25	2118810.25	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750251.35	2118810.75	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750251.31	2118811.57	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750251.43	2118814.24	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750251.35	2118816.23	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750248.78	2118816.15	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750248.77	2118813.36	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750247.28	2118813.25	MD-F	1	0.5	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750248.08	2118811.26	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750246.2	2118811.14	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750243.17	2118810.4	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750239.51	2118811.43	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750237.12	2118810.76	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750238.03	2118810.23	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750238.97	2118810.23	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750239.08	2118809	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750238.48	2118808.08	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750241.14	2118808.12	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750238.17	2118802.7	MD-F	1	0.5	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750236.86	2118803.86	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750236.51	2118804.6	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750235.87	2118805.78	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750234.27	2118806.85	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750234.36	2118807.76	MD-F	1	0.5	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750234.03	2118810.48	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750217.14	2118807.33	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750283.11	2118802.95	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750200.76	2118881.08	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750255.25	2118891.7	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750258.03	2118892.85	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750201.77	2118898.17	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750204.89	2118897.37	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750207.58	2118899.02	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750213.12	2118899.96	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750212.1	2118894.58	MD-F	1	0.25	N	1	1/29/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750207.63	2118893.84	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750207.47	2118894.22	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750206.79	2118891.96	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750205.23	2118891.64	MD-F	1	0.5	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750203.23	2118891.11	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750201.79	2118893.62	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750200.54	2118892.44	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750201.28	2118888.24	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750203.46	2118888.33	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750201.33	2118884.87	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750202.62	2118884.45	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750203.67	2118884.03	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750203.59	2118882.93	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750200.69	2118879.87	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750203.41	2118880.66	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750204.61	2118880.55	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750205.67	2118880.61	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750205.53	2118878.48	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750204.25	2118878.32	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750204.88	2118876.4	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750250.54	2118894.91	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750249.47	2118895.95	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750252.24	2118896.2	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750254.33	2118898.76	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		12	5750252.37	2118899.06	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750250.82	2118899.81	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750246.29	2118900.23	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750243.85	2118899.65	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750239.52	2118876.66	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750240.01	2118875.25	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750238.34	2118872.47	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750235.77	2118866.18	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		0	5750237.08	2118865.85	MD-E	1	3	N	0	12/6/2000
MRS-15C --	LB3-MG05-SI08	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		1	5750238.18	2118866.34	MD-E	1	3	N	0	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750238.65	2118864.71	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750236.45	2118864.08	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750237.52	2118863.1	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750240.22	2118863.94	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750241.46	2118864.05	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750240.85	2118863.05	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750242.56	2118858.22	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750247.27	2118861.75	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750246.56	2118863.04	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750245.65	2118865.3	MD-F	1	0.25	N	1	12/6/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		8	5750242.71	2118879.06	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750245.25	2118879.09	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750246.61	2118878.49	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750245.41	2118875.22	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750245.1	2118874.84	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750245.92	2118874.19	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750247.25	2118874.69	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750248.92	2118874.97	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750253.34	2118877.54	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750250.62	2118881.72	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750253.38	2118879.73	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750254.8	2118879.74	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750200.7	2118873.56	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750201.85	2118869.9	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750204.13	2118869.56	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750204.08	2118868.61	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750202.91	2118869	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750201.95	2118867.5	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750200.9	2118866.22	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750202.67	2118866.32	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750201.52	2118864.14	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750201.83	2118859.67	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750201.89	2118854.88	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750200.96	2118854.64	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750203.4	2118852.53	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750201.41	2118849.92	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750203.6	2118847.59	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750201.03	2118847.06	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750201.64	2118844.95	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		8	5750208.04	2118888.12	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750209.96	2118889.15	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750210.59	2118891.86	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		9	5750214.69	2118889.17	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		10	5750214.25	2118887.98	MD-F	1	0.5	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750206.17	2118885.33	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750252.36	2118893.23	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750253.21	2118894.36	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750256.16	2118876.95	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750252.46	2118875.01	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750250.71	2118873.61	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750249.57	2118873.66	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750250.05	2118871.53	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750242.18	2118876.13	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750241.17	2118873.64	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750242.98	2118874.01	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750243.8	2118874.11	MD-F	1	0.25	N	1	12/6/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		4	5750242.77	2118869.73	MD-E	1	3	N	0	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750241.26	2118869.55	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750245.29	2118869.85	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750202.7	2118837.99	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		1	5750202.59	2118888.22	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750205.63	2118858.78	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750206.71	2118811.36	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		0	5750206.71	2118814.07	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		1	5750206.61	2118834.21	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750206.71	2118866.46	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750206.6	2118885.3	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		0	5750206.71	2118887.36	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750210.61	2118838.97	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750214.51	2118833.55	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		1	5750214.72	2118809.41	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750218.84	2118812.66	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750220.46	2118810.17	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750222.84	2118805.19	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750226.42	2118810.6	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750230.75	2118816.23	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		0	5750226.74	2118820.13	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750234.64	2118820.89	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		1	5750254.67	2118821.87	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		1	5750246.66	2118839.3	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750258.67	2118835.08	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750260.62	2118808.34	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750260.62	2118839.08	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750270.8	2118806.39	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750274.48	2118815.27	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750272.64	2118824.03	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750276.86	2118821.11	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750276.75	2118809.64	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750284.66	2118808.44	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750288.44	2118817.11	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750280.65	2118823.82	MD-F	1	0.5	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750284.66	2118834.32	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750288.66	2118839.3	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750284.55	2118839.84	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750268.09	2118840.81	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750272.75	2118842.44	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750284.66	2118843.41	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750292.66	2118823.38	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750296.67	2118836.15	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750296.67	2118823.38	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750297.75	2118818.18	MD-F	1	0.25	N	1	4/16/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750300.67	2118804.54	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750300.46	2118809.3	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750300.46	2118816.45	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750282.92	2118852.93	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750280.76	2118857.37	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750272.75	2118887.46	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750270.69	2118880.1	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750268.74	2118864.62	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750270.69	2118848.17	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750268.74	2118857.37	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750262.68	2118869.6	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750257.81	2118895.58	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750256.84	2118849.25	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750260.73	2118850.12	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		1	5750262.68	2118859.21	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750248.72	2118842.86	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750244.93	2118842.21	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		18	5750240.6	2118844.69	MD-F	1	0.5	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750242.66	2118891.79	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750224.69	2118888.65	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750226.74	2118855.2	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750222.74	2118861.48	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		0	5750210.83	2118893.09	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750210.83	2118849.68	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750202.68	2118844.46	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		1	5750246.71	2118882.29	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750262.65	2118826.32	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	Cartridge, grenade, auxiliary, M7	1	14	5750255	2118850	UXO	25		N	0	4/5/2001
MRS-15C --	LB3-MG05-SI08	Fuze, grenade, hand, M206 series	1	6	5750291.31	2118821.77	MD-E	1	0.25	N	0	12/5/2000
MRS-15C --	LB3-MG05-SI08	Grenade, rifle, antitank, practice, M11 series	0	30	5750229.62	2118887.2	MD-E	1	0.5	N	0	12/19/2000
MRS-15C --	LB3-MG05-SI08	Grenade, rifle, antitank, practice, M11 series	0	5	5750233.12	2118816.61	MD-E	1	0.25	N	0	12/4/2000
MRS-15C --	LB3-MG05-SI08	Grenade, rifle, antitank, practice, M11 series	0	8	5750258.95	2118864.14	MD-E	1	3	N	0	12/6/2000
MRS-15C --	LB3-MG05-SI08	Grenade, rifle, smoke, M23 series	1	3	5750247.43	2118857.89	MD-E	1	0.5	N	0	12/6/2000
MRS-15C --	LB3-MG05-SI08	Rocket, 2.36inch, practice, M7	0	2	5750217.95	2118871.29	MD-E	1	3	N	0	12/4/2000
MRS-15C --	LB3-MG05-SI08	Rocket, 2.36inch, practice, M7	0	2	5750217.14	2118807.33	MD-E	1	3	N	0	12/4/2000
MRS-15C --	LB3-MG05-SI08	Rocket, 2.36inch, practice, M7	0	10	5750276.97	2118870.55	MD-E	1	7.5	N	0	12/6/2000
MRS-15C --	LB3-MG05-SI08	Rocket, 3.5inch, practice, M29 series	0	0	5750223.08	2118815.06	MD-E	1	3	N	0	12/4/2000
MRS-15C --	LB3-MG05-SI08	Rocket, 3.5inch, practice, M29 series	0	2	5750281.12	2118824.04	MD-E	1	7.5	N	0	12/6/2000
MRS-15C --	LB3-MG05-SI08	Signal, illumination, ground, M125 series	2	3	5750275	2118873	MD	1		N	0	1/2/2001
MRS-15C --	LB3-MG05-SI08	Signal, illumination, ground, M126 series	2	3	5750221.65	2118880.4	MD-E	1	0.5	N	0	12/4/2000
MRS-15C --	LB3-MG05-SI08	Signal, illumination, ground, M126 series	2	7	5750278.06	2118885.48	MD-E	1	0.5	N	0	12/5/2000
MRS-15C --	LB3-MG05-SI08	Signal, illumination, ground, M126 series	2	2	5750281.38	2118881.9	MD-E	1	3	N	0	12/6/2000
MRS-15C --	LB3-MG06-SI01	* NO FLAG			5750576.49	2118821.91	ISD	1		N	0	4/16/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750590.58	2118840.85	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750578.69	2118825.54	MD-F	1	0.5	N	1	3/1/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT			5750578.71	2118824.59	MD-F			N	1	3/1/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG			5750503.04	2118804.4	MD-F			N	1	12/19/2000
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG			5750515	2118863.28	MD-F			N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG			5750514.04	2118863.53	MD-F			N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG			5750515.11	2118867.22	MD-F			N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT			5750510.71	2118874.39	MD-F			N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT			5750509.21	2118876.39	MD-F			N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		4	5750532.71	2118877.39	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		3	5750560.32	2118814.22	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		3	5750558.21	2118818.92	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		4	5750555.21	2118820.89	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		8	5750561.21	2118824.89	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		3	5750558.97	2118861.78	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		4	5750567.64	2118861.97	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750552.72	2118866.43	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG			5750561.26	2118878.29	MD-F			N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		10	5750558.21	2118895.39	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		10	5750586.3	2118853.44	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		6	5750585.97	2118801.03	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		1	5750585.54	2118813.38	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750586.39	2118813.67	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750595.66	2118827.77	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		2	5750589.11	2118828.7	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750589.24	2118831.54	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		2	5750582.26	2118819.77	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		5	5750597.42	2118847.42	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750596.2	2118847.68	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		14	5750593.54	2118840.91	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		5	5750594.46	2118859.21	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		2	5750597.63	2118873.85	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750596.65	2118880.29	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		5	5750585.82	2118856.05	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750575.69	2118852.84	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750574.14	2118852.04	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750572.13	2118852.12	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		4	5750567.3	2118843.71	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		5	5750565.96	2118824.68	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750567.5	2118821.72	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		7	5750566.96	2118819.81	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		6	5750567.92	2118812.39	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		1	5750567.89	2118808.06	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750547.74	2118818.13	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750548.48	2118819.92	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		2	5750550.75	2118819.83	MD-F	1	0.25	N	1	1/24/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
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Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		5	5750551.48	2118816.87	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750552.43	2118820.93	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750553.28	2118822.56	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750556.39	2118819.37	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		6	5750562.94	2118824.29	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		6	5750559.29	2118824.82	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		5	5750560.41	2118826.53	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		2	5750554.07	2118829.59	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		3	5750548.03	2118833.87	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750547.47	2118826.29	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		4	5750549.77	2118828.96	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750551.19	2118828.24	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		4	5750542.93	2118821.76	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		3	5750542.47	2118820.61	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		3	5750539.07	2118821.04	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		2	5750541.54	2118818.64	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		3	5750545.47	2118814.89	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		2	5750544.12	2118812.8	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750544.84	2118812.78	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750547.18	2118811.09	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750541.15	2118808.52	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		3	5750543.18	2118805.61	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750544.87	2118805.24	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750539.92	2118804.6	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		6	5750533.61	2118803.89	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750528.15	2118815.9	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750528.39	2118816.53	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		2	5750534.23	2118823.23	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		2	5750536.86	2118829.44	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		2	5750538.16	2118841.86	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750518.08	2118816.48	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG			5750504.87	2118806.89	MD-F			N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		6	5750500.63	2118810.54	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		1	5750503.56	2118817.47	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		1	5750506.09	2118817.89	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		1	5750505.17	2118816.28	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		8	5750508.96	2118819.69	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750509.86	2118837.22	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750501.54	2118852.27	MD-F	1	0.5	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		3	5750506.21	2118849.91	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750505.79	2118883.71	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750505.42	2118882.82	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750504.6	2118880.1	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750534.42	2118891.59	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		13	5750537.04	2118892.71	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		3	5750536.79	2118895.39	MD-F	1	0.25	N	1	1/25/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750533.26	2118899.27	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750536.74	2118890.04	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		6	5750536.83	2118885.87	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG (OE SCRAP) MULTIFRAG		4	5750532.46	2118887.9	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		6	5750513.47	2118890.63	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		5	5750520.99	2118882.59	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		2	5750532.51	2118875.67	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		2	5750529.12	2118857.82	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		1	5750530.47	2118860.91	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		3	5750545.16	2118872.13	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		4	5750543.29	2118870.24	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750545.17	2118875.94	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		2	5750554.89	2118885.47	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		15	5750550.77	2118869.39	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		4	5750554.46	2118858.71	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		1	5750555.43	2118863.43	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		2	5750553.94	2118872.4	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750559.14	2118878.25	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* DEEP HIT, UNDER WATER			5750559.59	2118880.73	ISD	1		N	0	1/29/2001
MRS-15C --	LB3-MG06-SI01	* DEEP HIT, UNDER WATER			5750560.17	2118879.6	ISD	1		N	0	1/29/2001
MRS-15C --	LB3-MG06-SI01	* DEEP HIT, UNDER WATER			5750562.43	2118878.25	ISD	1		N	0	1/29/2001
MRS-15C --	LB3-MG06-SI01	* DEEP HIT, UNDER WATER			5750563.31	2118879.56	ISD	1		N	0	1/29/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		2	5750577.62	2118895.49	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		6	5750586.01	2118894.28	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		7	5750597.25	2118890.09	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		6	5750581.48	2118869.04	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750575.83	2118876.17	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		5	5750568.7	2118868.63	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		6	5750565.52	2118862.06	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		2	5750561.72	2118853.66	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG			5750555.87	2118836.66	MD-F			N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		2	5750510.7	2118807.15	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		1	5750550.65	2118809.38	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		1	5750562.59	2118827.31	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		2	5750598.73	2118831.27	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		6	5750598.73	2118835.59	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		2	5750598.87	2118839.62	MD-F	1	0.5	N	1	4/16/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		3	5750598.59	2118857.82	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		5	5750587.86	2118875.82	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		5	5750582.61	2118874.81	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750594.84	2118856.81	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		6	5750594.84	2118848.9	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750556.62	2118846.09	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		8	5750544.75	2118863.22	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		5	5750520.77	2118884.02	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG06-SI01	Flare, aircraft, parachute, M9A1		24	5750525	2118890	ISD	1		N	0	3/21/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG06-SI01	Flare, surface, trip, M49 series	1	3	5750551	2118804	ISD	1		N	0	1/29/2001
MRS-15C --	LB3-MG06-SI01	Fuze, grenade, hand, M206 series	1	2	5750537.07	2118845.51	MD-E	1	0.25	N	0	1/25/2001
MRS-15C --	LB3-MG06-SI01	Grenade, rifle, smoke, white phosphorous, M19A1	3	0	5750540	2118885	UXO	1		N	0	3/21/2001
MRS-15C --	LB3-MG06-SI01	Rocket, 2.36inch, high explosive antitank, M6	3	27	5750575	2118880	MD-E	1		N	0	1/29/2001
MRS-15C --	LB3-MG06-SI01	Rocket, 3.5inch, practice, M29 series	0	16	5750550	2118850	MD	1		N	0	3/5/2001
MRS-15C --	LB3-MG06-SI01	Signal, illumination, ground, M126 series	2	12	5750524.94	2118870.68	MD-E	1	0.25	N	0	1/25/2001
MRS-15C --	MRS-15 EDCBND_FB W02	* FRAGMENTS OF 40mm GRENADES (OE Scrap)			5742615.75	2122524.75	MD		5	N	1	6/24/1998
MRS-15C --	MRS-15 EDCBND_FB W02	Projectile, 40mm, high explosive, M381	3	0	5742615.75	2122524.75	UXO	1		N	0	6/24/1998
MRS-15C --	MRS-15 EDCBND_FB W03	* FRAGMENTS OF 40mm GRENADES (OE Scrap)			5742612.75	2122424.375	MD		5	N	1	6/24/1998
MRS-15C --	MRS-15 EDCBND_FB W04	* GRANADE, RIFLE, 40mm, HE (Model Unknown)			5742603.75	2122326	MD		3	N	1	6/24/1998
MRS-15C --	MRS-15 EDCBND_FB W05	* GRANADE, RIFLE, 40mm, HE (Model Unknown)			5742595.25	2122226.625	MD		3	N	1	6/24/1998
MRS-15C --	MRS-15 EDCBND_FB W06	* PROJECTILE, 40mm, HE (Model Unknown)			5742590.5	2122126.875	MD		4	N	1	6/24/1998
MRS-15C --	MRS-15 EDCBND_FB W07	* GRANADE, RIFLE, 40mm, HE (Model Unknown)			5742586.25	2122052	MD		3	N	1	6/24/1998
MRS-15C --	MRS-15C_000-1	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744500	2114590	MD		6	N	1	5/11/2000
MRS-15C --	MRS-15C_000-1	* FRAGMENT, UNKNOWN (OE Scrap)		14	5744516	2114640	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-1	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744507	2114640	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_000-1	* FRAGMENT, UNKNOWN (OE Scrap)		10	5744491	2114580	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-1	* FRAGMENT, UNKNOWN (OE Scrap)		9	5744534	2114587	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_000-1	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744490	2114596	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_000-1	* FRAGMENT, UNKNOWN (OE Scrap)		9	5744497	2114606	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_000-1	Fuze, projectile, combination, M1907	1	4	5744575	2114570	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_000-1	Projectile, 4.2inch, mortar, illumination, M335 series	2	8	5744510	2114665	MD		1	N	1	5/9/2000
MRS-15C --	MRS-15C_000-1	Projectile, 81mm, mortar, illumination, M301 series	2	0	5744515	2114575	MD		1	N	1	5/9/2000
MRS-15C --	MRS-15C_000-1	Projectile, 81mm, mortar, illumination, M301 series	2	1	5744480	2114615	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENTS, UNKNOWN (OE Scrap)			5744560	2114590	MD		25	N	1	5/17/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744560	2114590	MD		26	N	1	5/16/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744560	2114590	MD		8	N	1	5/16/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744575	2114630	MD		18	N	1	5/17/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		18	5744573	2114653	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744566	2114574	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744566	2114578	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744562	2114630	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744577	2114636	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744578	2114618	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744561	2114626	MD		1	N	1	7/10/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744561	2114629	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		7	5744561	2114633	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744570	2114646	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744586	2114642	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744568	2114655	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744590	2114656	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744598	2114602	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744591	2114603	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		18	5744594	2114604	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744638	2114613	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744622	2114611	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744586	2114622	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744627	2114637	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744638	2114613	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744568	2114655	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_000-2	Fuze, projectile, point detonating, M48 series	2	3	5744585	2114649	MD	1		N	0	5/17/2000
MRS-15C --	MRS-15C_000-2	Fuze, projectile, point detonating, M48 series	2	3	5744586	2114585	MD	1		N	0	5/17/2000
MRS-15C --	MRS-15C_000-2	Fuze, projectile, point detonating, M48 series	2	2	5744578	2114585	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_000-2	Fuze, projectile, point detonating, M48 series	2	10	5744580	2114615	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_000-2	Projectile, 37mm, armor piercing tracer, M51 series	0	1	5744595	2114620	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_000-2	Projectile, 37mm, armor piercing tracer, M51 series	0	14	5744565	2114595	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_000-2	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	14	5744575	2114595	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744640	2114590	MD		32	N	1	5/9/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744645	2114648	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744650	2114662	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744646	2114597	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744640	2114598	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		14	5744656	2114642	MD		3	N	1	7/12/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744658	2114648	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744690	2114640	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		14	5744694	2114641	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744657	2114647	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744731	2114645	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744691	2114653	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744688	2114651	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		16	5744726	2114655	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744660	2114577	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744695	2114669	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744658	2114571	MD		1	N	1	7/11/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		14	5744738	2114577	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		20	5744728	2114622	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744659	2114578	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744641	2114582	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		18	5744687	2114584	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		14	5744699	2114584	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744689	2114587	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744683	2114601	MD		2	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		10	5744654	2114612	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744656	2114616	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		20	5744727	2114620	MD		2	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744649	2114622	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744724	2114627	MD		2	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744709	2114636	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		10	5744714	2114639	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744682	2114666	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744692	2114643	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744734	2114649	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744738	2114626	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		14	5744642	2114619	MD		3	N	1	7/12/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744648	2114647	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744654	2114583	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_000-3	Projectile, 81mm, mortar, illumination, M301 series	2	1	5744650	2114575	UXO	1		N	0	5/9/2000
MRS-15C --	MRS-15C_000-3	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	1	5744645	2114590	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_000-3	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	12	5744650	2114640	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_06	Projectile, 81mm, mortar, illumination, M301 series	2	0			MD	1		N	0	5/22/2000
MRS-15C --	MRS-15C_06	Projectile, 81mm, mortar, illumination, M301 series	2	0			MD	1		N	0	5/22/2000
MRS-15C --	MRS-15C_100-1	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744510	2114690	MD		4	N	1	5/11/2000
MRS-15C --	MRS-15C_100-1	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744500	2114690	MD		30	N	1	5/10/2000
MRS-15C --	MRS-15C_100-1	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744490	2114741	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-1	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744480	2114764	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-1	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744495	2114671	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-1	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744510	2114682	MD		2	N	1	7/10/2000
MRS-15C --	MRS-15C_100-1	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744512	2114701	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_100-1	* FRAGMENT, UNKNOWN (OE Scrap)		10	5744500	2114705	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_100-1	* FRAGMENT, UNKNOWN (OE Scrap)		12	5744538	2114709	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_100-1	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744499	2114713	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_100-1	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744524	2114718	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_100-1	* FRAGMENT, UNKNOWN (OE Scrap)		10	5744490	2114739	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_100-1	Projectile, 60mm, mortar, smoke, white phosphorous, M302	3	24	5744485	2114695	UXO	1		N	0	5/10/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_100-1	Projectile, 75mm, Shrapnel, MK I	3	8	5744535	2114760	MD		1	N	1	5/10/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744560	2114690	MD		10	N	1	5/18/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744560	2114690	MD		15	N	1	5/17/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744560	2114744	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744560	2114680	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744571	2114696	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744566	2114742	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744570	2114750	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744562	2114678	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744565	2114680	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744574	2114698	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENT, UNKNOWN (OE Scrap)		12	5744597	2114756	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744635	2114680	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744624	2114680	MD		0	N	1	7/10/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744566	2114687	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744629	2114684	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744562	2114704	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744575	2114695	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744621	2114701	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744620	2114702	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_100-2	Fuze, projectile, combination, M1907	1	12	5744635	2114680	MD	1		N	0	5/17/2000
MRS-15C --	MRS-15C_100-2	Fuze, projectile, combination, M1907	1	6	5744590	2114672	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_100-2	Fuze, projectile, point detonating, M48 series	2	6	5744562	2114696	MD	1		N	0	5/17/2000
MRS-15C --	MRS-15C_100-2	Fuze, projectile, point detonating, M48 series	2	2	5744586	2114718	MD	1		N	0	5/17/2000
MRS-15C --	MRS-15C_100-2	Fuze, projectile, point detonating, M48 series	2	24	5744562	2114736	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_100-2	Fuze, projectile, point detonating, M48 series	2	8	5744596	2114738	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_100-2	Projectile, 20mm, target practice tracer, M206A1	0	4	5744575	2114705	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_100-2	Projectile, 20mm, target practice tracer, M206A1	0	3	5744570	2114690	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_100-2	Projectile, 4.2inch, mortar, illumination, M335 series	2	48	5744560	2114720	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_100-2	Projectile, 81mm, mortar, illumination, M301 series	2	0	5744575	2114695	MD			N	0	5/10/2000
MRS-15C --	MRS-15C_100-2	Projectile, 81mm, mortar, illumination, M301 series	2	6	5744570	2114715	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_100-2	Projectile, 81mm, mortar, illumination, M301 series	2	0	5744570	2114695	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_100-2	Projectile, 81mm, mortar, illumination, M301 series	2	4	5744577	2114722	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744720	2114690	MD		8	N	1	5/16/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744720	2114690	MD		4	N	1	5/18/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_100-3	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744730	2114690	MD		3	N	1	5/22/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744730	2114690	MD		10	N	1	5/15/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744646	2114681	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744651	2114703	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744643	2114745	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		10	5744719	2114673	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744683	2114695	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744683	2114703	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		10	5744690	2114713	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		12	5744719	2114740	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744646	2114762	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-3	* PROJECTILE, 4.2 INCH, (FRAGMENT AND FUZE) (1 FOOT OUT OF GRID) (Model Unknown)		30	5744659	2114670	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744697	2114700	MD		2	N	1	7/11/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744691	2114708	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744734	2114721	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744738	2114728	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744723	2114735	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744738	2114727	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744644	2114727	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744650	2114761	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744654	2114761	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_100-3	Fuze, projectile, point detonating, M48 series	2	3	5744655	2114685	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_100-3	Fuze, projectile, point detonating, M48 series	2	10	5744675	2114675	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_100-3	Projectile, 81mm, mortar, illumination, M301 series	2	4	5744683	2114715	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_100-3	Projectile, 81mm, mortar, illumination, M301 series	2	3	5744722	2114705	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_100-3	Projectile, 81mm, mortar, illumination, M301 series	2	2	5744739	2114716	MD	1		N	0	5/22/2000
MRS-15C --	MRS-15C_120-0 MID	* FRAGMENT, UNKNOWN (OE Scrap)		3	5745240	2114802	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-0 MID	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745225	2114804	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-0 MID	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745250	2114818	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-0 MID	* FRAGMENT, UNKNOWN (OE Scrap)		3	5745170	2114819	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-0 MID	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745200	2114802	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_120-1	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5745175	2115099.865	MD		45	N	1	5/17/2000
MRS-15C --	MRS-15C_120-1	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5745175	2115099.865	MD		37	N	1	5/16/2000
MRS-15C --	MRS-15C_120-1	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5745175	2115099.865	MD		24	N	1	5/16/2000
MRS-15C --	MRS-15C_120-1	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5745175	2115099.865	MD		25	N	1	5/17/2000
MRS-15C --	MRS-15C_120-1	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5745175	2115099.865	MD		32	N	1	5/18/2000
MRS-15C --	MRS-15C_120-1	* FRAGMENT, UNKNOWN (OE Scrap)		3	5745123.9	2115021.2	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-1	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745089.78	2115021.25	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-1	* FRAGMENT, UNKNOWN (OE Scrap)		3	5745114.37	2115025.8	MD		1	N	1	7/10/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_120-1	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745143.81	2115025.8	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-1	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745157.96	2115025.8	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-1	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745135.97	2115028.13	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-1	* FRAGMENT, UNKNOWN (OE Scrap)		6	5745114.17	2115037.42	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-1	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745081.94	2115039.07	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-1	Fuze, projectile, point detonating, M48 series	2	3	5745160	2115039.865	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_120-1	Fuze, projectile, powder train time fuze, M84 series	2	18	5745125	2115054.865	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_120-1	Projectile, 37mm, armor piercing tracer, M51 series	0	3	5745141	2115054.865	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_120-1	Projectile, 4.2inch, mortar, illumination, M335 series	2	1	5745115	2115049.865	MD	1		N	0	5/17/2000
MRS-15C --	MRS-15C_120-1	Projectile, 75mm, Shrapnel, MK I	3	14	5745160	2115049.865	MD	1		N	0	5/17/2000
MRS-15C --	MRS-15C_120-1	Projectile, 81mm, mortar, illumination, M301 series	2	12	5745125	2115109.865	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_120-1	Projectile, 81mm, mortar, illumination, M301 series	2	0	5745175	2115099.865	MD		50	N	1	5/16/2000
MRS-15C --	MRS-15C_120-1	Projectile, 81mm, mortar, illumination, M301 series	2	0	5745175	2115099.865	MD		36	N	1	5/17/2000
MRS-15C --	MRS-15C_120-1	Projectile, 81mm, mortar, illumination, M301 series	2	2	5745140	2115109.865	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_120-1	Projectile, 81mm, mortar, illumination, M301 series	2	0	5745175	2115099.865	MD		12	N	1	5/18/2000
MRS-15C --	MRS-15C_120-1 MID	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745223.1	2115038.2	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-1 MID	* FRAGMENT, UNKNOWN (OE Scrap)		3	5745238.03	2115023.35	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-1 MID	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745214.11	2115026.45	MD		2	N	1	7/10/2000
MRS-15C --	MRS-15C_120-1 MID	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745166.11	2115027.19	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-1 MID	* FRAGMENT, UNKNOWN (OE Scrap)		4	5745222.34	2115037.69	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-1 MID	Projectile, 81mm, mortar, illumination, M301 series	2	12	5745175	2115039.865	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_120-1 MID	Projectile, 81mm, mortar, illumination, M301 series	2	1	5745175	2115024.865	MD	1		N	0	5/17/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5745185	2114999.757	MD		3	N	1	5/18/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		3	5745180.4	2115002.9	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745165.3	2115004.3	MD		-1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745190.9	2115018.7	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		3	5745210.7	2115019.8	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745174.37	2114941.36	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		3	5745160.53	2114943.3	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		3	5745161.79	2114954.05	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		10	5745178.26	2114960.77	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745182.71	2114963.35	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745161.66	2114977.16	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745226.18	2114990.11	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745166.11	2114998.36	MD		1	N	1	7/10/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		4	5745166	2114919.757	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745194	2115008.5	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		6	5745172	2114939.757	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745177	2114948.757	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745176	2114956.757	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745178	2114928.757	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745173	2114953.757	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_120-15W	Projectile, 4.2inch, mortar, illumination, M335 series	2	40	5745190	2114939.757	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_120-15W	Projectile, 81mm, mortar, illumination, M301 series	2	2	5745195	2114994.757	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_120-15W	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	2	5745175	2115019.865	MD	1		N	0	5/17/2000
MRS-15C --	MRS-15C_120-15W1	* FRAGMENT, UNKNOWN (OE Scrap)		6	5745245	2114839	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W1	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745251	2114841	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W1	* FRAGMENT, UNKNOWN (OE Scrap)		4	5745245	2114847	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W1	* FRAGMENT, UNKNOWN (OE Scrap)		6	5745223	2114850	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W1	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745230	2114851	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W1	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745177	2114853	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W1	* FRAGMENT, UNKNOWN (OE Scrap)		8	5745238	2114853	MD		3	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W1	* FRAGMENT, UNKNOWN (OE Scrap)		3	5745199	2114881	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W1	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745195	2114890	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W1	* FRAGMENT, UNKNOWN (OE Scrap)		10	5745188	2114892	MD		4	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W1	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745183	2114838	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W1	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745232	2114857	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_120-15W1	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745224	2114823	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_120-15W1	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745166	2114825	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_120-15W1	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745220	2114826	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_120-15W1	* FRAGMENT, UNKNOWN (OE Scrap)		4	5745162	2114839	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		4	5745127	2114989.757	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745114	2114923.757	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745102.9	2115011.5	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745140.84	2114935.67	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		3	5745124	2114937.42	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		4	5745119.54	2114938.67	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		8	5745149.97	2114947.37	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745082.64	2114961.6	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745124.6	2114962.5	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745129.92	2114962.79	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		3	5745121.4	2114967.05	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745088.97	2114967.82	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745098.07	2114967.82	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745110.08	2114967.82	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745114.13	2114976.88	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745155.66	2114977.16	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745141.71	2114977.74	MD		1	N	1	7/10/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745086.61	2114980.1	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745143.17	2114981.71	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		6	5745130.77	2114985	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745102.52	2114990.97	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745159.72	2114995.65	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745143.95	2115001.64	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745118.34	2115004.98	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745134.22	2115010.4	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745142.16	2115010.79	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		3	5745102.27	2115011.18	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745145.94	2115013.5	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745106.16	2115018.54	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745123.48	2115019.31	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		3	5745158.17	2115019.74	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745127	2114942.757	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745117	2114944.757	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745129	2114948.757	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		8	5745112	2114959.757	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		3	5745082	2114960.757	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745135	2114977.757	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745082	2114930.757	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745135	2114975.757	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		7	5745082	2114986.757	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745092	2115018.757	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_120-SW	Projectile, 37mm, armor piercing tracer, M51 series	0	6	5745150	2115019.865	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_120-SW	Projectile, 81mm, mortar, illumination, M301 series	2	4	5745145	2115019.865	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_120-SW1	* FRAGMENT, UNKNOWN (OE Scrap)		3	5745103	2114821	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_200-1	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744500	2114790	MD		35	N	1	5/10/2000
MRS-15C --	MRS-15C_200-1	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744496	2114790	MD		18	N	1	5/9/2000
MRS-15C --	MRS-15C_200-1	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744494	2114867	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_200-1	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744505	2114819	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_200-1	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744506	2114829	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_200-1	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744509	2114814	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-1	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744506	2114819	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-1	* FRAGMENT, UNKNOWN (OE Scrap)		9	5744500	2114831	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-1	Fuze, projectile, point detonating, M48 series	2	16	5744510	2114780	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_200-1	Fuze, projectile, point detonating, M48 series	2	4	5744520	2114835	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_200-1	Fuze, projectile, point detonating, M48 series	2	6	5744540	2114820	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_200-1	Projectile, 20mm, target practice, M204	0	2	5744500	2114785	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_200-1	Projectile, 4.2inch, mortar, illumination, M335 series	2	48	5744555	2114770	MD	1		N	0	5/10/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_200-1	Projectile, 60mm, mortar, smoke, white phosphorous, M302	3	12	5744495	2114855	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_200-1	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	1	5744505	2114830	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_200-1	Projectile, 81mm, mortar, smoke, white phosphorous, M57 series	3	16	5744545	2114795	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744560	2114790	MD		6	N	1	5/18/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744570	2114790	MD		25	N	1	5/22/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744575	2114809	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744571	2114785	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744563	2114847	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744563	2114785	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744586	2114774	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744591	2114774	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744565	2114783	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744639	2114788	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744622	2114825	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744636	2114790	MD			N	1	7/10/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744621	2114821	MD		3	N	1	7/10/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744566	2114827	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744597	2114835	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744562	2114835	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744590	2114838	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744581	2114849	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		10	5744589	2114773	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744596	2114829	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_200-2	Fuze, projectile, point detonating, M48 series	2	3	5744625	2114820	MD	1		N	0	5/22/2000
MRS-15C --	MRS-15C_200-2	Projectile, 4.2inch, mortar, illumination, M335 series	2	2	5744570	2114810	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744720	2114790	MD		40	N	1	5/15/2000
MRS-15C --	MRS-15C_200-3	* PROJECTILE, 81mm, MORTAR, ILLUMINATING, M329		24	5744682	2114860	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744650	2114790	MD		14	N	1	5/11/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744642	2114808	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744655	2114824	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744652	2114788	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744658	2114815	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		10	5744657	2114820	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744642	2114809	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744723	2114843	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744640	2114843	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		30	5744737	2114856	MD		2	N	1	7/11/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744682	2114778	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744652	2114807	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		10	5744642	2114814	MD		1	N	1	7/11/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744698	2114829	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744681	2114841	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744659	2114844	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744658	2114853	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744695	2114777	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		16	5744713	2114778	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744710	2114791	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744722	2114797	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744652	2114797	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744734	2114798	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744722	2114809	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744735	2114816	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		12	5744723	2114824	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		10	5744684	2114830	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744659	2114832	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		13	5744738	2114832	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744708	2114833	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	Fuze, projectile, combination, M1907	1	8	5744680	2114815	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_200-3	Projectile, 37mm, armor piercing tracer, M51 series	0	10	5744656	2114819	MD	1		N	0	5/22/2000
MRS-15C --	MRS-15C_200-3	Projectile, 4.2inch, mortar, high explosive, M329 series	3	42	5744735	2114855	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_200-3	Projectile, 57mm, high explosive, M306 series	3	6	5744720	2114800	UXO	1		N	0	5/15/2000
MRS-15C --	MRS-15C_200-3	Projectile, 81mm, mortar, illumination, M301 series	2	2	5744650	2114828	MD	1		N	0	5/22/2000
MRS-15C --	MRS-15C_200-3	Projectile, 81mm, mortar, illumination, M301 series	2	3	5744641	2114822	MD	1		N	0	5/22/2000
MRS-15C --	MRS-15C_200-3	Projectile, 81mm, mortar, illumination, M301 series	2	1	5744657	2114832	MD	1		N	0	5/22/2000
MRS-15C --	MRS-15C_200-3	Projectile, 81mm, mortar, illumination, M301 series	2	36	5744650	2114790	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_300-1	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744510	2114890	MD		17	N	1	5/15/2000
MRS-15C --	MRS-15C_300-1	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744500	2114890	MD		30	N	1	5/16/2000
MRS-15C --	MRS-15C_300-1	* FRAGMENT, UNKNOWN, 3" LENGTH (OE Scrap)		7	5744505	2114942	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_300-1	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744527	2114941	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_300-1	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744535	2114872	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_300-1	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744514	2114874	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_300-1	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744510	2114905	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_300-1	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744514	2114911	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_300-1	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744487	2114889	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_300-1	* FRAGMENT, UNKNOWN, 2" LENGTH (OE Scrap)		18	5744538	2114928	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_300-1	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744532	2114952	MD		2	N	1	7/12/2000
MRS-15C --	MRS-15C_300-1	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744539	2114896	MD		1	N	1	7/10/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_300-1	Fuze, projectile, combination, M1907	1	2	5744508	2114907	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_300-1	Fuze, projectile, point detonating, M48 series	2	8	5744520	2114918	MD	1		N	0	7/12/2000
MRS-15C --	MRS-15C_300-1	Projectile, 37mm, armor piercing tracer, M51 series	0	10	5744490	2114926	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_300-1	Projectile, 4.2inch, mortar, illumination, M335 series	2	42	5744490	2114950	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_300-1	Projectile, 81mm, mortar, illumination, M301 series	2	6	5744484	2114926	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_300-1	Projectile, 81mm, mortar, illumination, M301 series	2	0	5744481	2114968	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_300-1	Projectile, 81mm, mortar, illumination, M301 series	2	8	5744481	2114930	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_300-1	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	7	5744484	2114882	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_300-1	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	14	5744484	2114955	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744560	2114890	MD		5	N	1	5/23/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744560	2114890	MD		10	N	1	5/18/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744570	2114890	MD		4	N	1	5/22/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744570	2114890	MD		10	N	1	5/22/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744567	2114913	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744569	2114938	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744597	2114941	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744592	2114941	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744634	2114947	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744593	2114956	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744625	2114965	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744621	2114872	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744626	2114960	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		16	5744564	2114961	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744630	2114964	MD		3	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744573	2114885	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744580	2114899	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744598	2114872	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744630	2114891	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744630	2114896	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		12	5744572	2114914	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744562	2114920	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744639	2114924	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744562	2114936	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744620	2114924	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		14	5744580	2114948	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_300-2	Fuze, projectile, point detonating, M48 series	2	6	5744630	2114895	MD	1		N	0	5/18/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_300-2	Projectile, 81mm, mortar, illumination, M301 series	2	3	5744564	2114955	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_300-2	Projectile, 81mm, mortar, illumination, M301 series	2	0	5744561	2114965	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_300-2	Projectile, 81mm, mortar, illumination, M301 series	2	8	5744625	2114910	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744720	2114890	MD		5	N	1	5/16/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744720	2114890	MD		15	N	1	5/17/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744657	2114942	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744653	2114951	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744656	2114958	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744657	2114875	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744647	2114910	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744640	2114885	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744650	2114937	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		12	5744654	2114887	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744646	2114895	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744655	2114899	MD		2	N	1	7/10/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744662	2114910	MD		3	N	1	7/10/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744653	2114900	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744644	2114944	MD		-4	N	1	7/10/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744652	2114954	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744703	2114967	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744643	2114960	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744705	2114888	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744642	2114965	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744714	2114911	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744649	2114874	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		10	5744709	2114918	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744711	2114874	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		5	5744642	2114881	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744657	2114927	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744652	2114927	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744696	2114897	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		10	5744683	2114935	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744698	2114964	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_300-3	Fuze, projectile, point detonating, M48 series	2	8	5744650	2114870	MD	1		N	0	5/17/2000
MRS-15C --	MRS-15C_300-3	Projectile, 4.2inch, mortar, illumination, M335 series	2	46	5744683	2114930	MD	1		N	0	5/17/2000
MRS-15C --	MRS-15C_300-3	Projectile, 81mm, mortar, illumination, M301 series	2	6	5744650	2114895	MD	1		N	0	5/17/2000
MRS-15C --	MRS-15C_300-3	Projectile, 81mm, mortar, illumination, M301 series	2	6	5744650	2114886	MD	1		N	0	5/23/2000
MRS-15C --	MRS-15C_300-3	Projectile, 81mm, mortar, illumination, M301 series	2	12	5744640	2114905	MD	1		N	0	5/17/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_300-3	Projectile, 81mm, mortar, illumination, M301 series	2	10	5744647	2114965	MD	1		N	0	5/23/2000
MRS-15C --	MRS-15C_300-3	Projectile, 81mm, mortar, illumination, M301 series	2	12	5744690	2114960	MD	1		N	0	5/17/2000
MRS-15C --	MRS-15C_300-3	Projectile, 81mm, mortar, illumination, M301 series	2	30	5744685	2114905	MD	1		N	0	5/17/2000
MRS-15C --	MRS-15C_300-4	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744800	2114890	MD		28	N	1	5/16/2000
MRS-15C --	MRS-15C_300-4	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744736	2114950	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_300-4	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744730	2114956	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_300-4	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744723	2114909	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_300-4	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744723	2114949	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_300-4	Fuze, projectile, point detonating, M48 series	2	4	5744785	2114890	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_300-4	Fuze, projectile, point detonating, M48 series	2	12	5744740	2114870	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_300-4	Projectile, 37mm, armor piercing tracer, M51 series	0	6	5744763	2114900	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_300-4	Projectile, 75mm, Shrapnel, MK I	3	8	5744740	2114910	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_300-4	Projectile, 81mm, mortar, illumination, M301 series	2	18	5744780	2114965	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_310-5	* FUZE PROJECTILE, POINT DETONATING (Model Unknown)		6	5744805	2114925	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_310-5	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744840	2114950	MD		15	N	1	5/11/2000
MRS-15C --	MRS-15C_310-5	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744840	2114910	MD		9	N	1	5/10/2000
MRS-15C --	MRS-15C_310-5	Projectile, 81mm, mortar, illumination, M301 series	2	3	5744805	2114905	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_310-5	Projectile, 81mm, mortar, illumination, M301 series	2	0	5744800	2114900	MD			N	1	5/11/2000
MRS-15C --	MRS-15C_310-5	Projectile, 81mm, mortar, illumination, M301 series	2	12	5744815	2114900	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_310-5	Projectile, 81mm, mortar, illumination, M301 series	2	0	5744805	2114930	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744492.27	2115069.82	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744519.8	2115065.01	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744507.42	2115050.94	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744554.673	2115031.95	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744510	2114990	MD		18	N	1	5/15/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744500	2114990	MD		45	N	1	5/11/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744497	2115052	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744534	2115001	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744487	2115020	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN, 2" LENGTH (OE Scrap)		3	5744494	2115045	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744499	2115035	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744534	2115053	MD		1	N	1	7/10/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN, 2" LENGTH (OE Scrap)		0	5744504	2114988	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744506	2114999	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN, 2" LENGTH (OE Scrap)		3	5744517	2115026	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN, 3" LENGTH (OE Scrap)		8	5744559	2115027	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744492	2114977	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744492	2115045	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744511	2115025	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744536	2114985	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_400-1	Fuze, projectile, point detonating, M48 series	2	2	5744484	2114998	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_400-1	Projectile, 20mm, target practice, M204	0	1	5744493	2115016	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_400-1	Projectile, 37mm, low explosive, MK I	3	8	5744484	2115057	UXO	1		N	0	5/11/2000
MRS-15C --	MRS-15C_400-1	Projectile, 81mm, mortar, illumination, M301 series	2	4	5744485	2115065	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_400-1	Projectile, 81mm, mortar, illumination, M301 series	2	2	5744495	2114975	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_400-1	Projectile, 81mm, mortar, illumination, M301 series	2	2	5744491	2114980	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_400-1	Projectile, 81mm, mortar, illumination, M301 series	2	2	5744502	2114988	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_400-1	Projectile, 81mm, mortar, illumination, M301 series	2	12	5744480	2115025	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_400-1	Projectile, 81mm, mortar, illumination, M301 series	2	12	5744490	2115065	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_400-1	Projectile, 81mm, mortar, illumination, M301 series	2	1	5744490	2114985	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_400-1	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	6	5744489	2114976	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_400-1	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	9	5744490	2115005	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744564.8	2115007.3	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744621.2	2115069.4	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744574.9	2115033.3	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744560	2114990	MD		5	N	1	5/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744560	2115020	MD		50	N	1	5/10/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN, (FROM DEMO HOLE) (OE Scrap)		2	5744579	2115057	MD		2	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744572	2115039	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN, 2" LENGTH (OE Scrap)		10	5744568	2114994	MD		2	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN, 1" LENGTH (OE Scrap)		4	5744563	2115029	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744633	2115049	MD		1	N	1	7/11/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744624	2114977	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744634	2115003	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744581	2115039	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744564	2115040	MD		2	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744632	2115042	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744632	2115049	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744562	2115065	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744640	2114970	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744659	2114970	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744581	2114970	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		18	5744599	2114973	MD		2	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744570	2114976	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		12	5744564	2114981	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744635	2115000	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744591	2115009	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744596	2115010	MD		3	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744576	2115026	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	Fuze, projectile, point detonating, M48 series	2	12	5744589.2	2115026.2	MD		4	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	Fuze, projectile, point detonating, M51 series	2	6	5744621	2115007	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_400-2	Projectile, 4.2inch, mortar, illumination, M335 series	2	3	5744636	2115025	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_400-2	Projectile, 81mm, mortar, illumination, M301 series	2	1	5744576	2114989	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_400-2	Projectile, 81mm, mortar, illumination, M301 series	2	0	5744572	2115012	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_400-2	Projectile, 81mm, mortar, illumination, M301 series	2	4	5744600	2114970	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_400-2	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	4	5744562	2115064	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744659.1	2115015.2	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744697.8	2115023.3	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744697.4	2115029.4	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744664.5	2115033.15	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744693.6	2115053.7	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744689.6	2115058.9	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744672.3	2115006.9	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744712.3	2115005	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744643	2115052	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744657	2114984	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744651	2115040	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744641	2115051	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		20	5744654	2115057	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		12	5744657	2115067	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744650	2114996	MD		1	N	1	7/10/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744652	2115008	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744647	2115021	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744647	2115056	MD		0	N	1	7/11/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744652	2114975	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		14	5744713	2115065	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744699	2114985	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744644	2114997	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744704	2115003	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744649	2115008	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744708	2115030	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-3	Fuze, projectile, point detonating, M48 series	2	8	5744710	2115050	MD	1		N	0	5/17/2000
MRS-15C --	MRS-15C_400-3	Fuze, projectile, point detonating, M48 series	2	10	5744715	2115015	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_400-3	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5744650	2115000	MD		1	N	1	5/18/2000
MRS-15C --	MRS-15C_400-3	Projectile, 81mm, mortar, illumination, M301 series	2	4	5744659	2114988	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_400-3	Projectile, 81mm, mortar, illumination, M301 series	2	12	5744645	2115030	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_400-4	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744720	2114990	MD		16	N	1	5/17/2000
MRS-15C --	MRS-15C_400-4	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744720	2114990	MD		15	N	1	5/18/2000
MRS-15C --	MRS-15C_400-4	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744780	2114990	MD		7	N	1	5/15/2000
MRS-15C --	MRS-15C_400-4	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744780	2114990	MD		3	N	1	5/16/2000
MRS-15C --	MRS-15C_400-4	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744731	2115047	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-4	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744737	2114984	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-4	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744728	2114985	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-4	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744737	2114993	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-4	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744737	2114999	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-4	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744723	2115001	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-4	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744739	2115008	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-4	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744733	2115023	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-4	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744729	2115028	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-4	* FRAGMENT, UNKNOWN (OE Scrap)		10	5744720	2115032	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_400-4	Fuze, projectile, point detonating, M48 series	2	4	5744790	2114970	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_400-4	Projectile, 20mm, target practice, M204	0	3	5744790	2115037	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_400-4	Projectile, 37mm, low explosive, MK I	3	6	5744730	2115010	UXO	1		N	0	5/15/2000
MRS-15C --	MRS-15C_400-4	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5744720	2115040	MD			N	1	5/15/2000
MRS-15C --	MRS-15C_400-4	Projectile, 81mm, mortar, illumination, M301 series	2	3	5744735	2115035	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_400-4	Projectile, 81mm, mortar, illumination, M301 series	2	1	5744730	2114995	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_400-5	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744850	2115000	MD		24	N	1	5/9/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_400-5	Fuze, projectile, point detonating, M48 series	2	5	5744815	2115000	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_400-5	Fuze, projectile, point detonating, M48 series	2	12	5744880	2115020	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_400-5	Fuze, projectile, point detonating, M48 series	2	8	5744885	2115010	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_400-5	Fuze, projectile, point detonating, M48 series	2	4	5744830	2114970	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_400-5	Fuze, projectile, point detonating, M48 series	2	8	5744895	2114985	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_400-5	Fuze, projectile, time super quick, M54	2	10	5744850	2114990	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_400-5	Fuze, projectile, time super quick, M54	2	6	5744895	2115045	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_400-5	Projectile, 57mm, high explosive, M306 series	3	3	5744825	2115000	UXO	1		N	0	5/9/2000
MRS-15C --	MRS-15C_400-5	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5744800	2115060	UXO	1		N	0	5/11/2000
MRS-15C --	MRS-15C_400-5	Projectile, 81mm, mortar, illumination, M301 series	2	10	5744805	2114980	UXO	1		N	0	5/11/2000
MRS-15C --	MRS-15C_400-5	Projectile, 81mm, mortar, illumination, M301 series	2	2	5744860	2115025	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_400-5	Projectile, 81mm, mortar, illumination, M301 series	2	12	5744800	2114985	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_500-1	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744544.69	2115083.04	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_500-1	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744500.81	2115077.5	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_500-1	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744535.31	2115071.62	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_500-1	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744500	2115090	MD		13	N	1	5/15/2000
MRS-15C --	MRS-15C_500-1	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744577	2115140	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_500-1	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744515	2115141	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_500-1	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744480	2115147	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_500-1	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744524	2115153	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_500-1	* FRAGMENT, UNKNOWN, 1" LENGTH (OE Scrap)		11	5744505	2115142	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_500-1	* FRAGMENT, UNKNOWN, 5" LENGTH (OE Scrap)		2	5744505	2115142	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_500-1	* FRAGMENT, UNKNOWN, 4" LENGTH (OE Scrap)		10	5744560	2115147	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_500-1	* FRAGMENT, UNKNOWN, 3" LENGTH (OE Scrap)		14	5744564	2115151	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_500-1	* FRAGMENT, UNKNOWN, 1" LENGTH (OE Scrap)		2	5744536	2115154	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_500-1	* FRAGMENT, UNKNOWN, 2" LENGTH (OE Scrap)		10	5744504	2115168	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_500-1	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744487	2115083	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_500-1	* FRAGMENT, UNKNOWN (OE Scrap)		14	5744496	2115144	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_500-1	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744532	2115086	MD		1	N	1	7/10/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_500-1	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	1	5744560	2115080	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_500-1	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	6	5744568	2115145	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_500-2	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744621.3	2115104.6	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_500-2	* FRAGMENTS, UNKNOWN (OE Scrap)			5744560	2115090	MD		20	N	1	5/11/2000
MRS-15C --	MRS-15C_500-2	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744581	2115074	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_500-2	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744651	2115153	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_500-2	* FRAGMENT, UNKNOWN (OE Scrap)		14	5744592	2115080	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_500-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744586	2115081	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_500-2	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744592	2115083	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_500-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744586	2115088	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_500-2	Projectile, 81mm, mortar, illumination, M301 series	2	0	5744571	2115149	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_500-2	Projectile, 81mm, mortar, illumination, M301 series	2	2	5744582	2115150	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_500-2	Projectile, 81mm, mortar, illumination, M301 series	2	8	5744570	2115156	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_500-2	Projectile, 81mm, mortar, illumination, M301 series	2	10	5744588	2115089	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_500-2	Projectile, 81mm, mortar, illumination, M301 series	2	0	5744652	2115161	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_500-3	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744702.5	2115073.8	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_500-3	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744720	2115090	MD		10	N	1	5/18/2000
MRS-15C --	MRS-15C_500-3	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744690	2115143	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_500-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744698	2115154	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_500-3	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744738	2115155	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_500-3	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744642	2115143	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_500-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744703	2115164	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_500-3	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744700	2115164	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_500-3	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744648	2115071	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_500-3	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744687	2115072	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_500-3	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744696	2115140	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_500-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744701	2115148	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_500-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744706	2115154	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_500-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744714	2115155	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_500-3	Fuze, projectile, combination, M1907	1	6	5744695	2115080	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_500-3	Projectile, 37mm, armor piercing tracer, M51 series	0	10	5744655	2115075	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_500-3	Projectile, 60mm, mortar, high explosive, M49 series	3	3	5744670	2115155	MD		1	N	1	5/18/2000
MRS-15C --	MRS-15C_500-3	Projectile, 81mm, mortar, illumination, M301 series	2	0	5744647	2115078	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_500-3	Projectile, 81mm, mortar, illumination, M301 series	2	0	5744739	2115169	MD	1		N	0	5/9/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_500-3	Projectile, 81mm, mortar, illumination, M301 series	2	1	5744705	2115085	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_500-3	Projectile, 81mm, mortar, illumination, M301 series	2	0	5744668	2115113	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_500-3	Projectile, 81mm, mortar, illumination, M301 series	2	0	5744651	2115108	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_500-4	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744780	2115090	MD		10	N	1	5/15/2000
MRS-15C --	MRS-15C_500-4	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744722	2115089	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_500-4	Projectile, 20mm, target practice, M204	0	3	5744775	2115165	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_500-4	Projectile, 37mm, low explosive, MK I	3	3	5744735	2115090	UXO	1		N	0	5/15/2000
MRS-15C --	MRS-15C_500-4	Projectile, 4.2inch, mortar, illumination, M335 series	2	40	5744795	2115160	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_500-5	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744849	2115090	MD		29	N	1	5/9/2000
MRS-15C --	MRS-15C_500-5	Fuze, projectile, point detonating, M48 series	2	1	5744845	2115145	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_FT1	Rocket, 3.5inch, practice, M29 series	0	12			MD	1		N	0	3/1/2001
MRS-15C --	MRS-15C_FT2	Fuze, projectile, combination, M1907	1	8			MD	1		N	0	4/2/2001
MRS-15C --	MRS-15C_FT2	Fuze, projectile, combination, M1907	1	6			MD	1		N	0	4/2/2001
MRS-15C --	MRS-15C_FT2	Fuze, projectile, combination, M1907	1	4			MD	1		N	0	4/2/2001
MRS-15C --	MRS-15C_FT2	Fuze, projectile, combination, M1907	1	5			MD	1		N	0	4/2/2001
MRS-15C --	MRS-15C_FT2	Fuze, projectile, combination, M1907	1	6			MD	1		N	0	3/20/2001
MRS-15C --	MRS-15C_FT2	Fuze, projectile, point detonating, M48 series	2	8			MD	1		N	0	3/20/2001
MRS-15C --	MRS-15C_FT2	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5750150	2118850	UXO	1		N	0	2/6/2001
MRS-15C --	MRS-15C_FT2	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5750150	2118850	UXO	1		N	0	2/6/2001
MRS-15C --	MRS-15C_FT2	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5750150	2118850	UXO	1		N	0	2/6/2001
MRS-15C --	MRS-15C_FT2	Projectile, 81mm, mortar, high explosive, M43 series	3	3	5750150	2118850	UXO	1		N	0	2/6/2001
MRS-15C --	MRS-15C_FT2	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5750150	2118850	UXO	1		N	0	2/6/2001
MRS-15C --	MRS-15C_FT2	Projectile, 81mm, mortar, high explosive, M43 series	3	18	5750150	2118850	UXO	1		N	0	3/20/2001
MRS-15C --	MRS-15C_FT2	Projectile, 81mm, mortar, practice, M43 series	2	27	5750150	2118850	UXO	1		N	0	4/2/2001
MRS-15C --	MRS-15C_FT5	Signal, illumination, ground, M125 series	2	24			MD	1		N	0	4/24/2001
MRS-15C --	MRS-15C_FT6-01	* NOT STAKED, RATS NEST			5745185.86	2114859.93	ISD			N	0	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745140.5	2114837	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745162.5	2114828	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745175.95	2114862.23	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745177.56	2114835.56	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745179.54	2114869.31	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745180.3	2114824.59	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745181.31	2114833.09	MD-F	1	0.25	N	1	11/14/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745181.91	2114847.53	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745184.18	2114854.66	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745184.24	2114824.43	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745185.41	2114868.41	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745186.9	2114823.35	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745188.47	2114831.48	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745188.91	2114841.98	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745190.26	2114840.94	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745190.66	2114820.87	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745193.53	2114842.44	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745195.01	2114862.1	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745195.77	2114833.15	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745198.1	2114825.82	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745198.31	2114846.84	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745201.27	2114852.96	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745203.21	2114838.09	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745205.75	2114851.79	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745207.12	2114868.82	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745208.15	2114830.66	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745209.71	2114836.51	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745210.7	2114891.68	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745209.9	2114918.27	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745207.44	2114908.24	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745204.41	2114914.28	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745203.26	2114870.95	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745200.36	2114911.82	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745199.85	2114899.36	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745198.29	2114877.73	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745197.26	2114882.68	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		10	5745195.36	2114902.17	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745194.08	2114887.11	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745193.35	2114915.02	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		8	5745191.7	2114877.35	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745185.85	2114910.46	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745181.12	2114907.37	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745176.72	2114896.38	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745175	2114870.82	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745171.06	2114886.75	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745168.08	2114894.11	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745166.41	2114917.18	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745166.03	2114876.45	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745163.87	2114871.94	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745163.68	2114898.89	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745163.46	2114893.64	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745162.4	2114883.83	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745161.03	2114914.12	MD-F	1	0.25	N	1	11/14/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745159.99	2114873.41	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		12	5745156.55	2114885.39	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745174	2114858	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745206	2114826.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745201.5	2114832	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745177.5	2114834	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745142.503	2114823.816	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745128.227	2114831.393	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		12	5745110.124	2114837.868	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745115.57	2114850.669	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745125.063	2114855.598	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745139.78	2114853.318	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745124.032	2114851.258	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745129.699	2114848.536	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		11	5745137.867	2114847.432	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745146.035	2114844.489	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745146.477	2114836.691	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745153.247	2114831.835	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* PROJECTILE, 81MM MORTAR (TAIL BOOM ONLY) (OE SCRAP)		1	5745163.403	2114828.156	MD-E	1	0.25	N	0	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		7	5745169.584	2114842.429	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745162.152	2114843.312	MD-F			N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745162.372	2114847.138	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		5	5745167.891	2114855.378	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745161.97	2114861.039	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		7	5745131.725	2114863.688	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745110.826	2114868.911	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745165.208	2114864.939	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745168.005	2114870.677	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745164.84	2114871.56	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745166.165	2114875.827	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		9	5745151.962	2114875.827	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745115.609	2114879.579	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745115.462	2114894.661	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745171.022	2114880.609	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745117.761	2114909.176	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, PART OF FRAG PIT		18	5745138.366	2114916.68	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745142.855	2114903.805	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745149.993	2114913.958	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		16	5745169.936	2114908.881	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745120.042	2114896.816	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745148.742	2114903.437	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745198.267	2114900.381	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745187.523	2114896.702	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745183.034	2114893.171	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745200.753	2114912.057	MD-F			N	1	

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745209.51	2114892.487	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745207.98	2114866.974	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745202.681	2114861.824	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745199.885	2114860.206	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745194.071	2114864.547	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745209.833	2114841.162	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745195.188	2114860.658	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745194.232	2114857.568	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745181.359	2114824.408	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745185.038	2114832.648	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* PROJECTILE,60MM, MORTAR (TAIL BOOM ONLY) (OE SCRAP)		8	5745210.647	2114821.245	MD-E	1	0.5	N	0	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745197.99	2114844.199	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		8	5745201.816	2114850.673	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745193.574	2114823.746	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745128.14	2114823.77	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745121.013	2114868.926	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		10	5745116.818	2114871.059	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745117.333	2114875.842	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		9	5745111.352	2114917.437	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745163.968	2114898.456	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745179.903	2114858.108	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745170.042	2114867.084	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745124.102	2114824.541	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		12	5745175.173	2114836.607	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, PART OF FRAG PIT		18	5745138.348	2114915.776	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745135.965	2114910.414	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745114.711	2114893.733	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745160.396	2114903.265	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745126.868	2114883.931	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		0	5745111.326	2114868.393	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745138.3	2114887.655	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745161.728	2114849.795	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745121.633	2114835.405	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745179.205	2114831.936	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745184.089	2114819.987	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745185.631	2114827.568	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745191.542	2114840.03	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745138.089	2114840.097	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745118.931	2114855.292	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745117.901	2114870.214	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745136.044	2114874.588	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745139.646	2114871.887	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745129.868	2114850.018	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745157.145	2114897.486	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745168.082	2114892.726	MD-F	1	0.25	N	1	11/14/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745117.866	2114849.936	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745194.202	2114916.567	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745121.89	2114891.612	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745110.31	2114903.575	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745127.68	2114916.053	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745109.924	2114847.762	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745130.02	2114823.727	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745181.024	2114844.281	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745178.044	2114819.26	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* PROJECTILE, 81MM, MORTAR (FINS ONLY) (OE SCRAP)		14	5745110.107	2114830.452	MD-E	1	0.5	N	0	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745200.238	2114877.859	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745110.481	2114824.526	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745155.168	2114828.438	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745169.789	2114827.409	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745180.085	2114832.556	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745170.818	2114841.409	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745190.794	2114840.791	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745175.143	2114852.938	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745167.524	2114855.203	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745165.258	2114865.497	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745139.929	2114854.585	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745126.131	2114853.761	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745112.334	2114870.232	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745116.453	2114895.349	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745118.306	2114913.467	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		10	5745139.311	2114914.496	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		18	5745151.049	2114913.879	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745142.812	2114904.614	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745151.255	2114877.438	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745198.619	2114845.938	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745185.028	2114880.732	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745183.792	2114894.526	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745210.151	2114841.82	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745191.618	2114903.585	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745194.956	2114917.975	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745110.649	2114838.086	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745115.797	2114848.998	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745158.013	2114863.41	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745195.287	2114888.939	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745116.003	2114880.91	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745126.3	2114906.645	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT FROM PROJECTILE, 81MM (TAIL FINS ALLUM)		8	5745153.689	2114906.645	MD-F	1	0.5	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745114.348	2114861.029	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745126.567	2114838.025	MD-F	1	0.25	N	1	11/15/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745120.042	2114865.199	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745127.842	2114901.589	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745122.252	2114891.582	MD-F			N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745210.078	2114895.115	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745194.783	2114831.318	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745144.865	2114819.232	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745110.06	2114846.7	MD-F	1	0.5	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745112.01	2114841.33	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745112.25	2114861.17	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745112.58	2114852.15	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745112.9	2114855.34	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745114.03	2114833.3	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745123	2114821.08	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745126.01	2114866.81	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* RUST FLAKES (OE SCRAP)		0	5745127.03	2114864.73	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745128.26	2114838.18	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745128.31	2114846.2	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745130.1	2114867.51	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745130.32	2114840.22	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745132.78	2114849.52	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745133.7	2114833.49	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745133.74	2114862.15	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745136.77	2114821.18	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745140.17	2114858.05	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745140.58	2114830.11	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745141.37	2114855.26	MD-F			N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745144.45	2114868.08	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745144.53	2114850.57	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745146.31	2114830.9	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745155.96	2114839.04	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745161.27	2114867.28	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745161.53	2114838.61	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745165.89	2114867.67	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745166.72	2114843.1	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745167.8	2114848.1	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		5	5745169	2114861.67	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* PROJECTILE, 81MM MORTAR, ILLUMINATION (INTERNAL DISK ONLY) (OE SCRAP)		0	5745169.29	2114841.8	MD-E	1	0.25	N	0	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745169.71	2114847.07	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745170.21	2114842.13	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT			5745170.52	2114841.57	MD-F			N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745170.67	2114838.01	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745171.32	2114856.4	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745171.33	2114831.8	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745172.97	2114834.24	MD-F	1	0.25	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745175.12	2114826.56	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* PROJECTILE, 81MM MORTAR, ILLUMINATION (INTERNAL DISK ONLY) (OE SCRAP)		0	5745178.64	2114844.05	MD-E	1	0.25	N	0	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745178.99	2114845.3	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745184.5	2114828.79	MD-F			N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745186.56	2114821.49	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745187.51	2114821.34	MD-F			N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745188.52	2114821.92	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745191.04	2114841.78	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745198	2114830.57	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745207.07	2114844.28	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745209.09	2114823.53	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745208.85	2114906.39	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745205.33	2114914.19	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745195.37	2114896.89	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745194.49	2114908.94	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745194.29	2114902.94	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745193.86	2114901.69	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745193.65	2114894.85	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745192.95	2114876.74	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745190.67	2114917.81	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745187.34	2114873.96	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745185.45	2114880.31	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745183.58	2114879.7	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745179.41	2114907.17	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745178.5	2114883.03	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745178.08	2114907.95	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745177.67	2114896	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745177.08	2114885.09	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745176.19	2114895.31	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745173.37	2114901.17	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745170.13	2114879.23	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745166.6	2114892.57	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745163.58	2114884.66	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		7	5745163.26	2114898.61	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745159.75	2114911.02	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745159.03	2114904.3	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745158.66	2114894.42	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745152.06	2114895.11	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745149.13	2114886.74	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745147.27	2114870.16	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745146.34	2114903.69	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745146.15	2114885.09	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745145.85	2114894.93	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745145.75	2114899.2	MD-F	1	0.25	N	1	11/9/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		7	5745145.66	2114920.12	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745144.77	2114882.93	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745144.2	2114893.42	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745142.53	2114905.01	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		10	5745142.31	2114915.14	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745142.05	2114903.74	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		10	5745141.57	2114918.64	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745141.45	2114910.8	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745141.4	2114874.29	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745141.4	2114880.33	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		18	5745140.79	2114913.82	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		18	5745140.75	2114916.88	MD-F	1	7.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745134.81	2114874.07	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745134.73	2114883.97	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745134.38	2114879.92	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		12	5745132.99	2114897.01	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745132.02	2114918.81	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		9	5745131.08	2114905.01	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745130.87	2114895.57	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745129.4	2114902.03	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745126.8	2114883.35	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745126.22	2114872.5	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745125.53	2114880.51	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT			5745125.48	2114875.08	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745125.37	2114896.09	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		7	5745123.11	2114883.04	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745121.25	2114874.84	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745121.02	2114911.04	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745120.83	2114908.75	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		7	5745119.71	2114884.01	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745116.79	2114902.71	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745116.43	2114905.69	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745114.18	2114894.09	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745113.1	2114907.77	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745112.05	2114882.4	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745111.12	2114900.64	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745110.7	2114879.56	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745110.5	2114867.7	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745112.74	2114858.8	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745114.95	2114849.9	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745116.97	2114822.81	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745116.97	2114850.25	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745133.81	2114833.71	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745135.29	2114856.8	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745136.76	2114821.31	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745144.38	2114867.94	MD-F	1	0.25	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745150.1	2114867.56	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745152.99	2114861.11	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745155.42	2114859.52	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		9	5745171.15	2114822.62	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG (ALUMINUM) (OE SCRAP)			5745180.24	2114822.88	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745180.28	2114844.69	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745183.35	2114852.77	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745186.24	2114849.32	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745187.48	2114821.1	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745191.01	2114855.54	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		18	5745197.38	2114825.99	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745200.25	2114828.62	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745200.45	2114867.47	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745207.55	2114848.65	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745209.35	2114824.04	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745208.02	2114905.01	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745205.95	2114889.24	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745190.06	2114902.82	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745189.99	2114890.44	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745186.04	2114907.96	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745183.43	2114878.93	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745178.28	2114884.29	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745170.27	2114888.23	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745168.12	2114871.39	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745164.16	2114872.9	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745150.99	2114887.72	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745147.9	2114870.11	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT			5745144.67	2114883.14	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745144.41	2114893.88	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT			5745142.16	2114903.51	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		12	5745138.36	2114918.09	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745137.01	2114887.14	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745131.64	2114915.45	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745130.26	2114890.8	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745113.81	2114914.7	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT			5745113.38	2114908.05	MD-F			N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745112.86	2114893.25	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745112.77	2114917	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745112.72	2114914.83	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745112.61	2114896.77	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745111.87	2114882.3	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT			5745110.71	2114879.48	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745109.38	2114878.34	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745109.09	2114866.33	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745114.07	2114859.55	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745115	2114850.31	MD-F	1	0.25	N	1	11/15/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745116.34	2114819.37	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745116.72	2114828.55	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745119.23	2114857.37	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745119.59	2114865.9	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745120.46	2114839.57	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745120.94	2114847.77	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745121.7	2114834.61	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745122.1	2114847.39	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745123.03	2114869.7	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745124.07	2114847.31	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745125.42	2114829.2	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745126.61	2114845.23	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745127.02	2114855.07	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745127.08	2114840.61	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745129.7	2114840.5	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745133.12	2114843.64	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745133.28	2114847.58	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745134.16	2114821.25	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745137.85	2114862.51	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745139.11	2114845.37	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745141.35	2114820.3	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745143.04	2114845.2	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745147.91	2114820.02	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745148.59	2114852.2	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745149.28	2114837.06	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745155.62	2114831.53	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745166.22	2114833.72	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745167.29	2114827.76	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745169.29	2114857.58	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745169.42	2114863.16	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745170.41	2114855.23	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745172.76	2114864.34	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745173.71	2114837.69	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745175.6	2114853.7	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		10	5745153.28	2114914.72	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* PROJECTILE, 81MM MORTAR (TAIL FINS ONLY) (OE SCRAP)		8	5745152.83	2114906.57	MD-E	1	0.5	N	0	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT			5745144.63	2114883.26	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745142.19	2114900.74	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		7	5745141.68	2114891.27	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745141.49	2114902.45	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		10	5745137.03	2114918.68	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745135.09	2114890.88	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745132.41	2114905.45	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745131.59	2114870	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745130.88	2114913.03	MD-F	1	0.25	N	1	11/16/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745125.74	2114903.1	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745125.23	2114887.65	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745124.92	2114899.19	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745122	2114892.09	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745117.65	2114913.96	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745116.31	2114881.81	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745110.91	2114890.88	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745110.51	2114900.45	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745110.21	2114893.23	MD-F	1	0.5	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745112.244	2114918.439	MD-F	1	0.25	N	1	11/1/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745113.865	2114917.614	MD-F	1	0.25	N	1	11/1/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745115.646	2114917.55	MD-F	1	0.25	N	1	11/1/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745114.879	2114918.809	MD-F	1	0.25	N	1	11/1/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745116.303	2114919.272	MD-F	1	0.25	N	1	11/1/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745117.224	2114918.827	MD-F	1	0.25	N	1	11/1/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745118.846	2114918.248	MD-F	1	0.25	N	1	11/1/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745115.868	2114915.609	MD-F	1	0.25	N	1	11/1/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745114.268	2114914.482	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745113.072	2114913.073	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745112.182	2114914.884	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745110.782	2114908.58	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745114.525	2114909.657	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745115.44	2114911.163	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745119.395	2114915.393	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745121.359	2114914.196	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745121.254	2114919.128	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		9	5745122.445	2114919.648	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745123.265	2114915.995	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745123.387	2114914.476	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745124.362	2114913.836	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745127.877	2114917.54	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745126.678	2114918.556	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745129.585	2114919.049	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745132.342	2114917.868	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745133.004	2114917.459	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745131.017	2114916.889	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745129.845	2114915.751	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745128.971	2114914.017	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745130.052	2114914.285	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745129.438	2114911.891	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745132.41	2114913.533	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745132.677	2114912.767	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745133.399	2114911.918	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745133.866	2114913.943	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		16	5745135.138	2114911.046	MD-F	1	3	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		24	5745138.117	2114912.227	MD-F	1	3	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, PART OF FRAG PIT		20	5745137.701	2114914.283	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, PART OF FRAG PIT		18	5745136.439	2114914.787	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, PART OF FRAG PIT		18	5745135.004	2114915.186	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745135.773	2114919.221	MD-F	1	3	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745137.283	2114918.016	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, PART OF FRAG PIT		18	5745137.349	2114917.153	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, PART OF FRAG PIT		20	5745136.788	2114916.512	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		18	5745138.184	2114917.451	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745139.508	2114917.37	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745140.052	2114915.208	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745141.798	2114913.715	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENTS		9	5745142.457	2114916.692	MD-F	4	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745144.301	2114917.884	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745146.709	2114918.591	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745149.003	2114917.513	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745149.056	2114916.665	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745147.791	2114915.026	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745151.475	2114914.957	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745153.539	2114917.757	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745154.442	2114916.739	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745156.239	2114918.733	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745158.419	2114918.349	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745158.203	2114914.559	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745156.274	2114912.49	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745153.533	2114908.114	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745153.367	2114907.132	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745154.437	2114906.827	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENTS		1	5745155.856	2114908.048	MD-F	3	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745157.914	2114907.88	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		8	5745158.95	2114908.991	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745160.65	2114907.574	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745164.246	2114911.375	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745161.627	2114914.74	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745164.222	2114916.438	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745163.905	2114917.611	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745166.176	2114918.099	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745169.865	2114919.614	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745169.529	2114917.269	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745173.52	2114919.492	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SMALL PIECES		6	5745175.558	2114919.821	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745175.191	2114918.261	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745175.667	2114916.957	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745174.106	2114916.547	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745173.215	2114918.05	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745172.586	2114917.824	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745171.273	2114916.45	MD-F	1	0.25	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SMALL PIECES		24	5745170.305	2114916.079	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		24	5745170.208	2114915.016	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745168.475	2114913.889	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745166.866	2114912.658	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745166.842	2114910.72	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENTS		3	5745166.784	2114909.309	MD-F	3	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745167.448	2114909.247	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745167.848	2114911.22	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENTS		2	5745171.312	2114913.304	MD-F	3	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745172.26	2114913.552	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745172.339	2114911.5	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SMALL PIECES		20	5745169.352	2114908.997	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SMALL, HOT ROCKS		10	5745169.545	2114908.038	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745172.858	2114908.563	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745171.382	2114906.315	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745174.472	2114907.62	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745176.033	2114913.481	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745179.935	2114918.8	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745181.588	2114919.458	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745180.587	2114917.898	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745180.114	2114915.797	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745175.522	2114907.18	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745178.323	2114906.93	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745182.25	2114915.52	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745183.976	2114916.633	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENTS		12	5745185.745	2114917.967	MD-F	3	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745186.372	2114919.756	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745189.201	2114918.112	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* PROJECTILE, 81MM, ILLUM CANDLE (Model Unknown)		6	5745190.631	2114916.724	MD-E	1	0.5	N	0	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745187.749	2114913.823	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745189.678	2114911.023	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745193.087	2114919.682	MD-F	1		N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745196.425	2114914.941	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745196.893	2114916.123	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745197.681	2114917.977	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745199.063	2114919.166	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745202.027	2114918.796	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745203.141	2114918.772	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745203.865	2114916.365	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745209.241	2114918.04	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745206.398	2114907.832	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745205.764	2114910.031	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745206.037	2114912.673	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745204.091	2114913.189	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745203.625	2114911.459	MD-F	1	0.25	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745202.225	2114909.934	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745200.776	2114915.676	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745199.736	2114914.991	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745199.698	2114912.652	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745200.34	2114910.648	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745197.878	2114912.748	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745196.277	2114912.1	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745194.482	2114911.029	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745195.017	2114908.5	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745189.933	2114907.657	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745187.488	2114910.356	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745181.913	2114906.37	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745181.894	2114904.79	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745181.348	2114906.021	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		9	5745181	2114906.831	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745180.286	2114907.095	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745180.51	2114902.933	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745179.384	2114902.833	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745178.084	2114905.231	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745176.636	2114902.523	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745176.169	2114903.754	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745174.811	2114900.617	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745174.965	2114899.637	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745174.642	2114899.119	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745174.198	2114899.908	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745172.722	2114901.635	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745168.329	2114902.57	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745166.716	2114902.393	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745163.943	2114905.545	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745164.865	2114903.52	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745163.669	2114902.147	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745164.314	2114899.425	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745165.983	2114895.51	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745166.864	2114893.515	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745166.969	2114892.037	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENTS		2	5745168.608	2114891.991	MD-F	3	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745169.246	2114892.366	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745168.665	2114894.881	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745169.863	2114895.578	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745171.356	2114895.881	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745172.901	2114896.974	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745174.928	2114894.76	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745175.801	2114892.578	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745176.987	2114895.226	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745179.152	2114895.353	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745180.995	2114896.306	MD-F	1	0.25	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745183.504	2114901.467	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745186.385	2114904.862	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745187.299	2114905.304	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745188.465	2114902.683	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		12	5745189.686	2114901.695	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745189.608	2114903.086	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745190.924	2114902.577	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745194.472	2114904.306	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745200.03	2114904.707	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745201.5	2114905.51	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745202.904	2114906.757	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745202.96	2114905.746	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745201.94	2114902.058	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745203.509	2114902.128	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745204.437	2114902.077	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745204.825	2114903.433	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745207.556	2114903.64	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745207.441	2114902.187	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745209.723	2114903.444	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745207.532	2114896.859	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745208.015	2114894.634	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745209.202	2114891.011	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745209.972	2114888.786	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745207.055	2114887.301	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745205.751	2114886.382	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745204.474	2114886.017	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745203.014	2114885.497	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745203.826	2114888.357	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745206.106	2114890.303	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745204.639	2114892.486	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745200.787	2114889.032	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745201.981	2114893.83	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745205.388	2114896.272	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745204.39	2114896.618	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745203.838	2114897.721	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745202.03	2114900.017	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745200.293	2114898.717	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745200.982	2114896.266	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENTS		12	5745198.443	2114898.694	MD-F	2	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745195.703	2114900.911	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745195.017	2114898.854	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745193.082	2114898.145	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745192.677	2114899.577	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745193.388	2114896.934	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745197.758	2114893.048	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745197.097	2114891.721	MD-F	1	0.25	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745195.134	2114888.393	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745195.5	2114886.255	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745193.775	2114886.189	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745192.65	2114886.418	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745191.017	2114882.569	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745190.527	2114884.208	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745187.532	2114883.473	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745191.757	2114887.754	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745191.379	2114889.369	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745192.455	2114889.437	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745187.943	2114898.101	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745187.317	2114895.895	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745186.738	2114892.118	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745188.537	2114888.2	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745184.63	2114885.805	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745182.709	2114887.198	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENTS		4	5745185.255	2114894.647	MD-F	2	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745185.499	2114895.959	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745180.433	2114890.872	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745179.756	2114891.719	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENTS		3	5745178.421	2114891.411	MD-F	2	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745176.801	2114890.136	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745178.532	2114886.898	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745177.314	2114886.115	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745176.116	2114886.535	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745175.579	2114883.559	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745174.9	2114884.579	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745174.484	2114885.654	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745172.748	2114882.892	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745172.337	2114883.993	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745172.035	2114887.708	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745172.583	2114888.516	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745172.762	2114892.266	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745171.024	2114890.99	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745170.703	2114887.738	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745168.151	2114883.616	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745167.605	2114888.921	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745167.259	2114887.354	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745165.974	2114883.48	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745165.638	2114890.232	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745163.817	2114892.005	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745161.702	2114891.414	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745158.96	2114892.858	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745158.648	2114895.123	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745158.649	2114901.942	MD-F	1	0.25	N	1	11/6/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745157.686	2114902.202	MD-F	1	0.25	N	1	11/6/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745156.048	2114897.084	MD-F	1	0.25	N	1	11/6/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745156.308	2114894.319	MD-F	1	0.25	N	1	11/6/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745150.855	2114893.008	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745150.313	2114894.054	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745151.674	2114894.98	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745150.951	2114896.775	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745152.176	2114897.743	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745150.752	2114901.463	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745150.975	2114903.54	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745151.542	2114904.986	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745149.469	2114902.962	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745148.7	2114899.895	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745149.976	2114899.45	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745148.964	2114905.391	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745148.151	2114903.917	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745147.299	2114904.556	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745147.207	2114905.654	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745145.909	2114906.726	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745145.602	2114902.534	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745143.552	2114902.647	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745142.058	2114901.249	MD-F	1	0.5	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745142.643	2114907.039	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745138.722	2114906.192	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745139.506	2114901.254	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		8	5745137.585	2114903.477	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745134.573	2114905.776	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745129.91	2114906.597	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745129.295	2114908.022	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745128.632	2114909.263	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745126.735	2114908.544	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745126.696	2114909.449	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		7	5745126.002	2114910.351	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745125.157	2114908.91	MD-F	1	0.5	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745124.837	2114911.433	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745123.736	2114907.945	MD-F	1	0.5	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745122.82	2114904.603	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745119.979	2114903.92	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745120.293	2114907.576	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745120.978	2114909.18	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745121.126	2114912.21	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745118.056	2114910.856	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745119.066	2114907.065	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745117.853	2114905.413	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745116.583	2114906.939	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745115.358	2114907.752	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745116.079	2114909.651	MD-F	1	0.25	N	1	11/7/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745111.274	2114905.229	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745110.614	2114901.03	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745113.963	2114901.136	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745114.272	2114904.08	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745116.608	2114902.244	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745118.018	2114899.454	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745118.656	2114898.046	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745121.319	2114898.369	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745126.442	2114897.596	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745125.85	2114900.051	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745125.591	2114905.735	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745126.021	2114904.863	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745128.15	2114902.377	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745129.304	2114899.793	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745130.137	2114900.307	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745131.982	2114899.554	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745127.592	2114895.528	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745131.741	2114895.261	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745134.097	2114897.058	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745133.561	2114891.946	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745135.72	2114894.818	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745136.335	2114893.39	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745136.936	2114891.879	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745139.133	2114896.279	MD-F	1	0.5	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745144.881	2114899.078	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745146.972	2114899.252	MD-F	1	0.5	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745147.571	2114896.721	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745146.521	2114895.164	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745145.84	2114893.237	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745144.453	2114894.427	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745140.869	2114891.365	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745143.37	2114889.902	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745146.708	2114891.657	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745146.127	2114888.432	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745146.954	2114887.644	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745149.948	2114890.547	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745151.676	2114889.442	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745153.974	2114890.36	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745153.093	2114887.539	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745151.396	2114887.516	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745149.177	2114887.781	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745147.043	2114884.557	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745149.774	2114885.895	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745151.644	2114886.312	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745154.028	2114886.288	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745156.335	2114886.596	MD-F	1	0.25	N	1	11/7/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745158.801	2114888.131	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745157.733	2114885.247	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745158.133	2114883.295	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745155.249	2114881.886	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745158.531	2114880.438	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745163.027	2114882.834	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745164.395	2114881.617	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745164.043	2114879.342	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745161.166	2114878.324	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745164.296	2114877.008	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745165.678	2114878.042	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745167.917	2114880.324	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		0	5745166.884	2114882.124	MD-F	1	0.5	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745169.699	2114880.924	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745172.22	2114880.864	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745177.761	2114883.661	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745178.899	2114882.909	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745182.041	2114884.089	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745181.324	2114883.155	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745182.972	2114882.288	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745183.42	2114880.155	MD-F	1	0.5	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745185.76	2114878.085	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745188.502	2114880.884	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745189.035	2114879.866	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745191.781	2114878.312	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745193.884	2114878.511	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745197.241	2114881.594	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745198.063	2114881.3	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745199.689	2114884.441	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745205.991	2114882.551	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745204.498	2114875.54	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745203.125	2114876.397	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745203.038	2114878.681	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		0	5745200.984	2114879.286	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745199.378	2114877.709	MD-F	1	0.5	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745202.524	2114874.795	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745202.177	2114873.585	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745206.363	2114873.785	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745208.474	2114874.28	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745208.826	2114872.077	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745207.165	2114867.821	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745203.412	2114871.837	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745202.639	2114870.393	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745202.025	2114869.491	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745200.233	2114869.756	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745201.584	2114871.577	MD-F	1	0.25	N	1	11/7/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745200.77	2114872.446	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745198.483	2114871.13	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745196.009	2114871.111	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745192.614	2114870.842	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745191.455	2114874.46	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745190.633	2114873.796	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745192.436	2114876.337	MD-F	1	0.5	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745191.047	2114876.743	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745189.128	2114876.118	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745186.741	2114874.803	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745188.18	2114872.891	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745184.75	2114872.332	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745181.596	2114875.149	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745181.665	2114877.677	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745180.399	2114876.084	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745179.309	2114874.785	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745177.055	2114875.043	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		5	5745176.593	2114876.247	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745179.201	2114880	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745176.854	2114878.918	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745173.77	2114875.587	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745171.936	2114875.319	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745172.863	2114877.724	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745170.095	2114874.113	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745169.927	2114874.959	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745168.342	2114875.038	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		5	5745166.603	2114873.349	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* PROJECTILE, 81MM MORTAR (TAIL BOOM ONLY) (OE SCRAP)		4	5745164.616	2114872.042	MD-E	1	3	N	0	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745163.205	2114874.611	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745162.048	2114873.369	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745161.503	2114874.316	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		7	5745160.268	2114874.137	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745157.714	2114872.229	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745154.893	2114875.929	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745150.555	2114871.68	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745150.662	2114873.85	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745149.903	2114876.072	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745150.871	2114879.027	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745150.664	2114882.763	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745149.185	2114880.982	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		9	5745148.949	2114878.591	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745148.274	2114876.407	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745148.983	2114877.587	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745147.248	2114881.84	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745141.941	2114880.351	MD-F	1	0.25	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745138.576	2114879.165	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745138.165	2114879.951	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745137.795	2114882.656	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745140.2	2114884.291	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745136.725	2114886.908	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745135.235	2114885.616	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745133.845	2114883.395	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745129.24	2114880.469	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745130.184	2114882.233	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745130.366	2114884.305	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745131.626	2114887.78	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745130.238	2114891.165	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745126.872	2114892.772	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745126.549	2114889.6	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745126.782	2114888.584	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745125.894	2114886.552	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745124.079	2114886.646	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745123.96	2114890.326	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		5	5745124.124	2114891.405	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745122.59	2114892.295	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745122.823	2114890.002	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745121.421	2114890.14	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745120.185	2114890.06	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745119.241	2114888.559	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745118.613	2114891.547	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745115.836	2114893.437	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745116.243	2114894.742	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745116.46	2114899.471	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745114.53	2114898.404	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745113.081	2114898.751	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745112.636	2114898.144	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745110.327	2114895.533	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745114.578	2114894.378	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745116.016	2114890.37	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745112.617	2114888.646	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		5	5745115.128	2114887.636	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745117.527	2114886.248	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745117.361	2114885.099	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		7	5745117.613	2114883.731	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745120.139	2114885.506	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745121.218	2114883.86	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745125.372	2114879.018	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745129.498	2114878.341	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745131.027	2114876.399	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745134.219	2114874.618	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745138.763	2114877.085	MD-F	1	0.25	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745140.042	2114877.126	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745139.331	2114875.41	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745142.766	2114872.705	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745139.136	2114871.453	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745138.003	2114872.939	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745136.853	2114868.789	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745134.744	2114869.735	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745132.279	2114871.556	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745133.06	2114868.688	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745130.324	2114869.406	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745130.112	2114868.101	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745129.281	2114866.993	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745130.109	2114865.428	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745131.252	2114863.991	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745132.421	2114863.733	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745131.149	2114861.335	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745129.799	2114863.067	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745127.865	2114863.322	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745127.36	2114863.713	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745125.704	2114866.808	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745123.914	2114870.419	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745127.204	2114869.895	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745125.49	2114872.768	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745127.653	2114873.185	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745128.819	2114873.113	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745129.843	2114873.136	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745128.791	2114875.559	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745125.123	2114875.28	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745122.253	2114874.541	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745121.375	2114878.273	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745122.109	2114880.84	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745118.689	2114878.675	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745118.466	2114879.718	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745117.64	2114880.508	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745115.849	2114879.132	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745115.46	2114881.886	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745112.994	2114883.996	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745109.703	2114885.776	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745112.792	2114881.314	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745112.159	2114874.438	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745114.483	2114875.278	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745114.862	2114876.395	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745116.127	2114874.506	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745116.426	2114873.442	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745123.64	2114867.531	MD-F	1	3	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745122.157	2114865.05	MD-F	1	0.25	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745124.095	2114862.461	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745122.379	2114861.915	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745121.694	2114861.294	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745119.136	2114859.537	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745118.897	2114861.381	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745118.572	2114865.388	MD-F	1	3	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745118.704	2114867.218	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745118.457	2114870.081	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745117.679	2114870.939	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745119.989	2114868.991	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745116.827	2114871.727	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745115.608	2114869.704	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745115.272	2114870.848	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745111.559	2114869.946	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745112.204	2114862.02	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT FROM PROJECTILE,LE, 37MM, MK1		8	5745112.865	2114863.989	MD-F	5	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT FROM PROJECTILE, 37MM, MK1		2	5745113.576	2114861.952	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745115.072	2114863.016	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745115.127	2114866.03	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745112.924	2114859.496	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		10	5745112.771	2114858.328	MD-F	1	3	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745110.032	2114855.682	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745112.634	2114856.43	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745114.633	2114856.341	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745119.751	2114857.486	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745118.724	2114855.939	MD-F	1	3	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745116.288	2114850.641	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745116.597	2114848.747	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745117.432	2114848.802	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745118.209	2114850.634	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745121.162	2114852.46	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745123.526	2114857.911	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745124.395	2114859.377	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745127.641	2114858.685	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745128.328	2114856.715	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745129.909	2114858.266	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745131.435	2114859.223	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745133.842	2114858.565	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745130.889	2114854.809	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745129.676	2114855.427	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745122.852	2114850.916	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745125.9	2114847.988	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745126.943	2114849.806	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745128.338	2114849.561	MD-F	1	0.25	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745129.526	2114850.448	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745129.552	2114849.058	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745130.291	2114852.777	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745130.883	2114851.756	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745132.254	2114848.459	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745129.756	2114847.211	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745132.739	2114845.599	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745132.024	2114844.794	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		0	5745132.439	2114842.975	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745134.253	2114844.736	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		0	5745135.435	2114843.93	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745136.528	2114845.034	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		0	5745136.349	2114842.267	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745137.505	2114841.887	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745139.058	2114844.107	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745139.099	2114838.156	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745139.635	2114839.606	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745141.82	2114840.825	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745141.274	2114841.727	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745142.07	2114842.908	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		7	5745141.921	2114844.011	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745140.703	2114843.709	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745141.83	2114847.719	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745141.623	2114849.182	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745141.487	2114852.67	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745138.984	2114850.761	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745135.987	2114849.425	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745137.686	2114850.822	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745138.133	2114852.117	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745136.363	2114851.31	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745138.566	2114853.052	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745138.9	2114853.768	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745137.22	2114853.717	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745136.903	2114855.671	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745135.42	2114856.111	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745137.167	2114860.676	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745138.926	2114861.027	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745139.506	2114862.331	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745139.084	2114865.264	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745142.249	2114863.293	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745144.171	2114862.252	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745145.117	2114865.645	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745149.082	2114867.406	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745147.711	2114865.317	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745152.254	2114866.264	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745153.732	2114868.365	MD-F	1	0.25	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENTS		2	5745158.422	2114869.416	MD-F	5	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745158.833	2114868.567	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745159.509	2114868.117	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745157.663	2114866.785	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745155.777	2114864.159	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745154.748	2114863.155	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745157.266	2114862.776	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745155.973	2114861.645	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745155.967	2114860.757	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745152.505	2114862.369	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745150.141	2114861.879	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		7	5745148.518	2114860.658	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745145.7	2114858.957	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745140.787	2114859.338	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745141.943	2114857.804	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745141.254	2114855.74	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745145.271	2114853.635	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENTS		1	5745145.075	2114855.293	MD-F	3	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745146.156	2114856.509	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745147.651	2114857.68	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745149.36	2114857.334	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745148.527	2114856.432	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745150.114	2114853.519	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SEVERAL PIECES		4	5745148.897	2114850.519	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745148.683	2114849.221	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745147.289	2114849.868	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745145.666	2114851.488	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745143.945	2114850.834	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745145.302	2114849.265	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745145.898	2114847.378	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SEVERAL PIECES		3	5745150.831	2114848.807	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SEVERAL PIECES		3	5745152.839	2114849.288	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745153.434	2114850.311	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745154.219	2114852.109	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SEVERAL PIECES		4	5745155.166	2114852.188	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745152.102	2114856.372	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745152.986	2114856.385	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745156.188	2114857.289	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745157.718	2114856.897	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745159.306	2114855.819	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745157.636	2114853.037	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745157.408	2114851.477	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745153.628	2114847.077	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745158.051	2114846.755	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745158.946	2114848.906	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745159.568	2114848.41	MD-F	1	0.25	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745160.251	2114849.086	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745161.015	2114850.727	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745162.563	2114850.299	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, PIECES		6	5745163.639	2114844.618	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SEVERAL PIECES		2	5745164.042	2114850.311	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SEVERAL PIECES		2	5745164.842	2114851.242	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SEVERAL PIECES		4	5745165.675	2114852.964	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745163.819	2114852.906	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745164.194	2114855.242	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745163.276	2114856.617	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SEVERAL PIECES		4	5745161.476	2114856.733	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745162.74	2114859.561	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT AND FUSE PARTS		4	5745161.954	2114862.139	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745166.205	2114860.199	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745164.942	2114860.754	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745166.783	2114863.569	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745166.068	2114865.399	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745164.401	2114865.254	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745164.52	2114866.792	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745163.958	2114870.4	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745167.232	2114871.098	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745171.049	2114873.596	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745176.723	2114872.889	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745174.067	2114869.545	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745172.64	2114867.727	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SEVERAL PIECES		2	5745175.024	2114866.503	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745174.205	2114866.229	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745173.066	2114865.351	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745170.411	2114864.5	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745170.994	2114863.209	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SEVERAL PIECES		5	5745168.446	2114862.618	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SEVERAL PIECES		6	5745169.055	2114860.645	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SEVERAL PIECES		3	5745171.841	2114860.201	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745175.235	2114862.884	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745174.653	2114859.347	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SEVERAL PIECES		3	5745175.535	2114857.759	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745167.714	2114856.225	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745169.349	2114855.045	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745174.457	2114853.125	MD-F	1	3	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SEVERAL PIECES		7	5745179.163	2114855.316	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745178.912	2114851.893	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745175.731	2114850.852	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745175.616	2114850.045	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745175.863	2114847.276	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745173.427	2114848.031	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745172.489	2114847.107	MD-F	1	0.25	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745170.47	2114845.634	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SEVERAL PIECES		3	5745168.37	2114843.504	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745169.046	2114842.214	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SEVERAL PIECES		3	5745170.275	2114840.759	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745171.896	2114839.666	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SMALL PIECES		3	5745175.12	2114840.194	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SMALL PIECES		2	5745175.3	2114841.355	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745175.929	2114842.467	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745173.735	2114842.197	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SEVERAL SMALL PIECES		2	5745173.851	2114843.034	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SMALL SCATTERED		2	5745175.748	2114845.391	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745177.09	2114844.915	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745178.197	2114846.486	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745179.009	2114848.097	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745179.586	2114845.482	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745183.034	2114850.343	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745182.896	2114851.088	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745183.916	2114848.253	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745184.292	2114847.582	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745183.562	2114846.625	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745182.065	2114844.356	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745184.091	2114843.691	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745185.551	2114842.288	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745186.208	2114843.161	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745187.382	2114844.212	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745188.986	2114842.482	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745191.631	2114842.612	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745191.421	2114843.899	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745191.314	2114845.65	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745189.735	2114845.068	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745187.985	2114845.819	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745187.816	2114848.342	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745191.087	2114850.412	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745191.69	2114850.65	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745191.975	2114849.534	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745194.604	2114848.253	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745195.886	2114853.974	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		10	5745192.742	2114853.73	MD-F	1	3	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745192.065	2114852.284	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745192.114	2114856.843	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745189.108	2114855.189	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745189.45	2114859.254	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745183.499	2114854.182	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745183.389	2114855.225	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745185.593	2114859.528	MD-F	1	0.25	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745184.333	2114861.65	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745183.677	2114862.233	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745182.268	2114859.011	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745180.841	2114860.794	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		0	5745179.336	2114863.671	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745180.099	2114868.857	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745181.491	2114869.758	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745184.492	2114869.3	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745184.051	2114867.738	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745181.038	2114866.712	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745181.602	2114865.577	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745183.735	2114866.2	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745183.915	2114865.48	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745186.486	2114864.799	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745186.328	2114867.853	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745186.763	2114866.986	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745187.716	2114868.682	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745192.578	2114868.581	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745192.976	2114866.742	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745192.017	2114865.95	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745190.556	2114861.539	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745195.11	2114859.094	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745199.464	2114861.666	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745199.183	2114867.186	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745199.922	2114866.113	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745201.23	2114864.744	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745202.594	2114868.058	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745202.992	2114866.301	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745203.886	2114865.825	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745206.447	2114865.21	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745208.518	2114864.97	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745208.63	2114864.222	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745209.108	2114863.406	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745207.759	2114861.018	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745208.136	2114861.239	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745206.807	2114859.931	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745208.301	2114858.994	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745204.89	2114857.001	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745205.004	2114860.906	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745203.282	2114860.972	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745199.419	2114857.7	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745201.539	2114858.24	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745200.675	2114856.607	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745200.077	2114854.853	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745201.201	2114853.987	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745201.597	2114853.651	MD-F	1	0.25	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745198.782	2114852.959	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745198.64	2114852.096	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745201.112	2114850.834	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745203.309	2114852.433	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745206.628	2114852.324	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745209.574	2114855.847	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745209.925	2114855.75	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745209.415	2114852.48	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745209.328	2114850.845	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745203.491	2114845.821	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745202.045	2114846.28	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745200.791	2114846.392	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745201.967	2114843.09	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745198.789	2114844.295	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745198.896	2114845.591	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745196.887	2114847.222	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745195.841	2114844.275	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745192.462	2114840.086	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745193.091	2114839.55	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745197.426	2114839.623	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745198.472	2114839.799	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745200.119	2114839.909	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745198.538	2114837.934	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745198.84	2114836.669	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745200.387	2114835.41	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745200.77	2114837.896	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		12	5745202.005	2114836.871	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745202.728	2114837.383	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745203.915	2114837.672	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745202.071	2114834.3	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745203.145	2114835.078	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745204.09	2114836.153	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745204.704	2114840.217	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745205.242	2114840.367	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745208.996	2114842.449	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745209.528	2114840.487	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745207.701	2114838.818	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745209.107	2114837.092	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745208.072	2114836.766	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745207.163	2114835.802	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745206.706	2114833.7	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745205.7	2114831.611	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745202.907	2114830.516	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745202.448	2114830.392	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745202.789	2114829.422	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745203.513	2114828.496	MD-F	1	0.25	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745204.62	2114827.867	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745208.369	2114828.383	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745209.666	2114826.818	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		7	5745207.768	2114825.632	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745205.553	2114823.97	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745204.672	2114823.185	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745208.664	2114823.262	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745209.336	2114822.132	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745205.896	2114820.298	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745203.582	2114818.753	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745201.484	2114820.689	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745200.226	2114820.835	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745199.114	2114821.115	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745197.852	2114822.95	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745198.722	2114823.869	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745200.831	2114823.542	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745201.604	2114825.053	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745200.178	2114825.366	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745202.217	2114826.882	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745200.025	2114827.98	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745198.842	2114827.673	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745197.33	2114830.475	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745199.99	2114832.81	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745193.295	2114828.624	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745193.978	2114828.115	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745191.231	2114827.524	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745191.318	2114826.797	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745193.62	2114826.615	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745192.337	2114825.854	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745191.35	2114825.233	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745191.654	2114824.45	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745192.103	2114824.179	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745192.648	2114823.313	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745193.341	2114822.8	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745193.192	2114821.628	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745191.996	2114821.318	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745191.402	2114820.856	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745188.768	2114821.768	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745189.633	2114820.862	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745188.225	2114820.641	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745187.757	2114821.111	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745184.259	2114822.932	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745183.134	2114821.465	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745181.292	2114820.839	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745180.428	2114822.286	MD-F	1	0.25	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* PROJECTILE,60MM, MORTAR (TAIL PIECE) (OE SCRAP)		3	5745181.016	2114825.17	MD-E	1	0.5	N	0	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745182.446	2114826.041	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745183.678	2114827.003	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745180.474	2114827.354	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745179.547	2114829.079	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745181.869	2114829.847	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745183.121	2114829.746	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745184.161	2114828.857	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745187.247	2114829.831	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745186.988	2114831.848	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745192.084	2114832.502	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745190.574	2114833.747	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745190.282	2114835.71	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745187.817	2114833.747	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745186.434	2114833.182	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745182.939	2114831.637	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745183.802	2114832.29	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745184.751	2114833.491	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745184.72	2114833.842	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745186.209	2114836.915	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745187.202	2114836.22	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745188.343	2114837.622	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745187.863	2114840.701	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745185.628	2114838.934	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745184.741	2114838.315	MD-F	1	0.25	N	1	11/6/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745183.104	2114840.457	MD-F	1	0.25	N	1	11/6/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745182.489	2114839.577	MD-F	1	0.25	N	1	11/6/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745180.056	2114843.425	MD-F	1	0.25	N	1	11/6/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745177.904	2114843.57	MD-F	1	0.25	N	1	11/6/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745177.356	2114842.276	MD-F	1	0.25	N	1	11/6/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745178.99	2114841.598	MD-F	1	0.25	N	1	11/6/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745179.095	2114839.8	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745178.091	2114837.839	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745178.019	2114836.66	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745178.451	2114835.858	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745180.633	2114837.307	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745181.56	2114835.871	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745182.784	2114835.069	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745181.104	2114834.22	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745180.895	2114831.733	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745174.116	2114830.514	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745176.276	2114829.143	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745175.581	2114828.408	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745177.341	2114828.73	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745177.557	2114827.403	MD-F	1	0.25	N	1	11/7/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745177.355	2114826.244	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745177.603	2114824.693	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745177.365	2114824.278	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745174.754	2114823.663	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745174.788	2114822.296	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745177.254	2114820.245	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745174.897	2114819.859	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745170.997	2114823.416	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		10	5745172.279	2114824.876	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745171.157	2114826.403	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745173.059	2114826.605	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745173.601	2114826.145	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745171.517	2114831.2	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745174.589	2114834.331	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745175.11	2114835.521	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745172.352	2114835.098	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745175.098	2114837.727	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745173.206	2114838.754	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745171.821	2114837.907	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745166.877	2114839.905	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745166.564	2114837.545	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745165.268	2114835.441	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745168.105	2114835.054	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745168.335	2114832.164	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745165.885	2114831.876	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745168.327	2114829.454	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745169.815	2114829.094	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745166.789	2114827.117	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745164.198	2114825.291	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745165.556	2114825.224	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745166.779	2114824.371	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745163.834	2114820.396	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745161.457	2114823.641	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745160.97	2114824.493	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745162.924	2114824.611	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745163.344	2114826.487	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745163.546	2114828.976	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745163.06	2114829.521	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745161.454	2114830.9	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745162.079	2114831.825	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745162.949	2114834.156	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745158.352	2114833.247	MD-F	1	0.5	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745155.917	2114833.61	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745156.451	2114834.007	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745160.78	2114835.87	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745160.442	2114840.839	MD-F	1	0.25	N	1	11/7/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745161.774	2114842.172	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745161.475	2114843.634	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745156.354	2114842.626	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745156.141	2114841.254	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745158.484	2114841.074	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT FROM PROJECTILE, 37MM, LE, MK1		12	5745155.909	2114836.989	MD-F	4	0.5	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745152.147	2114843.336	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745149.775	2114842.697	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745149.597	2114843.873	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FUZE, PROJECTILE, BASE DENOTATION, MK2 (Model Unknown)		4	5745148.347	2114845.105	MD-E	1	0.25	N	0	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745152.116	2114831.726	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745153.565	2114830.561	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745154.536	2114831.177	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745151.712	2114828.862	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745153.506	2114828.563	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745154.616	2114829.448	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745158.312	2114829.363	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745159.081	2114827.608	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745158.315	2114825.723	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745156.8	2114825.528	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745156.158	2114822.634	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745157.49	2114821.515	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745158.287	2114820.762	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745156.069	2114820.286	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745149.787	2114824.837	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT			5745149.848	2114825.148	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745149.83	2114825.828	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745150.263	2114828.088	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745147.161	2114825.019	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745146.526	2114820.703	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745143.502	2114825.963	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		10	5745144.023	2114827.08	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745144.992	2114826.393	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745147.024	2114828.476	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745146.953	2114829.968	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745145.325	2114830.948	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745142.246	2114831.657	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745143.835	2114833.839	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745144.543	2114835.771	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745146.471	2114834.56	MD-F	1	0.5	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745147.931	2114835.656	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745149.98	2114836.822	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745148.152	2114837.436	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745149.313	2114841.031	MD-F	1	0.25	N	1	11/7/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745146.149	2114843.083	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745145.691	2114841.174	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745144.373	2114837.726	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745141.689	2114835.753	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745140.932	2114835.187	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745139.6	2114833.09	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745137.574	2114834.874	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745136.32	2114830.949	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745138.216	2114829.304	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745138.048	2114827.413	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745137.274	2114826.147	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745140.456	2114826.581	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745141.195	2114823.708	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745140.599	2114819.589	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745138.618	2114821.951	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745135.995	2114821.669	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745130.254	2114819.179	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745129.876	2114820.331	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745131.626	2114822.157	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745128.203	2114822.297	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745126.834	2114820.844	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745128.634	2114824.135	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745131.129	2114824.232	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745131.84	2114826.036	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745130.263	2114827.106	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745128.754	2114826.645	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745126.24	2114827.136	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		12	5745124.691	2114826.526	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745123.893	2114832.121	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745126.69	2114832.677	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745127.831	2114830.367	MD-F	1	3	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745130.529	2114829.413	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745130.195	2114830.671	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745131.354	2114831.939	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745133.425	2114830.41	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745132.607	2114832.738	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745132.98	2114840.846	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745130.123	2114840.889	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745129.456	2114840.012	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745127.739	2114838.868	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745129.274	2114836.635	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745129.137	2114835.788	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745127.759	2114835.786	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745126.148	2114834.982	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745124.071	2114836.94	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745122.729	2114835.871	MD-F	1	0.25	N	1	11/7/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745120.617	2114837.577	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745124.186	2114838.361	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745125.303	2114840.933	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745125.892	2114842.74	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745126.807	2114844.021	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745124.048	2114843.331	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745121.977	2114841.487	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745119.893	2114841.071	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745117.838	2114841.103	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745121.597	2114843.928	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745121.532	2114850.341	MD-F	1	0.5	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745117.682	2114846.422	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* RUST FLAKES (OE SCRAP)		2	5745115.658	2114842.868	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745111.351	2114842.779	MD-F	1	0.5	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745114.125	2114839.481	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745115.981	2114838.995	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745117.962	2114837.168	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745111.662	2114837.303	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745110.521	2114837.254	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745114.544	2114834.795	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745119.939	2114833.877	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745118.863	2114832.945	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745119.069	2114830.034	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745120.775	2114828.775	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745119.086	2114827.553	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745120.549	2114827.196	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745122.689	2114827.608	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745123.388	2114826.208	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745120.682	2114824.949	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745121.615	2114823.7	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745124.171	2114823.143	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745124.651	2114821.248	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745123.399	2114820.653	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745122.77	2114819.257	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745120.71	2114821.534	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745114.598	2114822.849	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745116.701	2114823.067	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745118.985	2114823.963	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745118.869	2114825.555	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745117.039	2114826.844	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745115.206	2114828.149	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		8	5745110.854	2114830.527	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENTS		6	5745110.846	2114826.051	MD-F	2	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* PROJECTILE, 81MM MORTAR (TAIL FINS ONLY) (OE SCRAP)		0	5745109.574	2114825.996	MD-E	1	0.5	N	0	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745111	2114823	MD-F	1	0.25	N	1	11/21/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745112.5	2114837.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745113.5	2114826.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745116	2114827	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745118.5	2114834	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745119.5	2114822.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745120	2114838.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745127	2114823.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* RUST FLAKES (OE SCRAP)		1	5745127	2114831	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745129.13	2114820.4	MD-F	1	0.5	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745131.5	2114841	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745132.5	2114830.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745136.5	2114825	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745137.5	2114844	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745138.49	2114820.4	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745140.5	2114837	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745143.5	2114833	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745144.45	2114820.19	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745149	2114826	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745154	2114835.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745155.5	2114844.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745157.5	2114831	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745157.5	2114835.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745158	2114842	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745160	2114825	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745162	2114825	MD-F	1	0.5	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745162.5	2114828	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745163	2114822.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745165	2114838	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745167	2114833.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745171	2114839	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745173.5	2114833	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745175.5	2114829.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745177.5	2114834	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745180	2114826	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745183.5	2114833	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745191.5	2114822	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745201.5	2114832	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745205.5	2114834	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745206	2114826.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745208	2114840	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745209	2114861.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745206.5	2114862	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745203	2114853.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745202	2114862.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745200.5	2114851.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		5	5745198.5	2114862	MD-F	1	0.25	N	1	11/21/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745197.5	2114855.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745197.5	2114868	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745196.5	2114865.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745193	2114860.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745190	2114847	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745188.5	2114866.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		12	5745186	2114855.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745185	2114850	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745182.5	2114865.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745182	2114860	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745181.5	2114850	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745181	2114870.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745180	2114864.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745177	2114864.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745173.5	2114853	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745173.5	2114861.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745172	2114848	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745171	2114851.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745170	2114861	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745169	2114868.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745165	2114848	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		12	5745164	2114866	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745161	2114866	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745160.5	2114868	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745156.5	2114863.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745152	2114861	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745151	2114869	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745150	2114860.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745147	2114862	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745146	2114863.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745143	2114863	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745142	2114860	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745141	2114866	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745139.5	2114847	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745138.5	2114860	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745138	2114854	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745136.5	2114847	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745136	2114864	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745127.5	2114850.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745126.5	2114846.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745123.5	2114859	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745120.5	2114861.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745114	2114850.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745112	2114853	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745110.5	2114870.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745108.9	2114847.44	MD-F	1	0.25	N	1	11/20/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745109.12	2114880.23	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745111.5	2114877	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745111.5	2114889	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745118	2114893.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745122.5	2114872	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745124.5	2114879	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745129.5	2114883	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745135.5	2114888	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745141	2114875	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745145	2114888.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745147	2114894	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745150	2114883.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745153	2114872.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745153.5	2114881	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745156	2114872	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745158	2114882	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		7	5745159	2114875	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745161	2114886.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745166	2114871.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745168.5	2114889.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745170	2114876.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745172	2114890.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745176	2114882.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745178.5	2114893	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745180.5	2114877.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745181.5	2114889.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745186	2114872	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745186.5	2114885.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745189	2114882	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745191.5	2114876	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745192	2114872	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745193	2114879	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745194	2114873.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745199	2114885.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		7	5745201.5	2114882.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745206	2114871.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745207	2114895.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745207.5	2114874	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745209.5	2114900	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745209	2114913	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745208	2114899	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745206.5	2114905	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745206.5	2114916.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745203.5	2114897	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745200.5	2114897	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745199.5	2114905.5	MD-F	1	0.25	N	1	11/21/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745199.5	2114916	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		10	5745192.5	2114896.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745188.5	2114910.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745186.5	2114898	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745176.5	2114919	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745175	2114903	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745168.5	2114896	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745168	2114910	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745168	2114916	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745165.5	2114907.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745165	2114914	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		5	5745160	2114901.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		5	5745152	2114908	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745148.5	2114914	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745145	2114907	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		8	5745145	2114913.5	MD-F	1	0.5	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		5	5745141	2114905	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745138	2114905.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		10	5745136.5	2114917.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		9	5745135.5	2114916	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		7	5745133	2114901.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		5	5745129.5	2114909	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745125	2114898	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745123	2114913	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745116	2114903	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745113.5	2114904.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745111.5	2114896.5	MD-F	1	0.5	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745110	2114906.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745109.12	2114918.35	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		10	5745183.802	2114832.29	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		24	5745138.117	2114912.227	MD-F	1	3	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		10	5745135.773	2114919.221	MD-F	1	3	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745140.052	2114915.208	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745141.798	2114913.715	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		12	5745141.798	2114913.715	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745146.709	2114918.591	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745146.709	2114918.591	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745189.201	2114918.112	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		28	5745189.723	2114915.421	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745182.353	2114892.876	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745165.974	2114883.48	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		12	5745193.945	2114910.572	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		8	5745208.957	2114904.98	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745139.11	2114853.007	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745110.107	2114830.452	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745144.865	2114819.232	MD-F	1	0.25	N	1	11/15/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745198.29	2114877.73	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745156.55	2114885.39	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745125.23	2114887.65	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745113.5	2114826.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745116	2114827	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745116.699	2114880.262	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745160.668	2114838.52	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745132.41	2114913.533	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745132.677	2114912.767	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745119.275	2114851.696	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745132.405	2114847.207	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745141.82	2114840.825	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745141.82	2114840.825	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745135.987	2114849.425	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745138.566	2114853.052	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745138.9	2114853.768	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745138.9	2114853.768	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745152.254	2114866.264	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745150.141	2114861.879	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745150.141	2114861.879	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745147.667	2114852.825	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745156.225	2114847.735	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745172.203	2114873.144	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745178.25	2114851.413	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745169.046	2114842.214	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745173.079	2114844.055	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745191.421	2114843.899	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745191.69	2114850.65	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745113.865	2114917.614	MD-F	1	0.25	N	1	11/1/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		10	5745137.949	2114901.893	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745133.393	2114904.871	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* PROJECTILE, 81MM MORTAR (TAIL BOOM ONLY) (OE SCRAP)		8	5745169.69	2114829.17	MD-E	1	0.25	N	0	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745199.8	2114847.71	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745192.16	2114917.73	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745131.437	2114910.218	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745139.504	2114909.626	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745140.419	2114911.807	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		12	5745141.44	2114916.524	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		10	5745163.789	2114915.859	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		5	5745143.368	2114866.594	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745198.667	2114837.879	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745109.49	2114900.72	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745109.49	2114831.57	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745112.54	2114828.3	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		12	5745112.11	2114858.18	MD-F	1	0.25	N	1	12/13/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		8	5745114.07	2114862.11	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		9	5745114.29	2114883.49	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745116.03	2114897.45	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745124.1	2114887.41	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		0	5745117.78	2114833.53	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		0	5745119.74	2114830.7	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745134.14	2114918.17	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		12	5745132.83	2114914.46	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745132.17	2114909.88	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		8	5745141.99	2114917.73	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		12	5745143.3	2114915.55	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745131.74	2114825.03	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745132.17	2114819.57	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745162.5	2114828.52	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745164.02	2114826.55	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* PROJECTILE, 81MM MORTAR (TAIL BOOM ONLY) (OE SCRAP)		6	5745164.02	2114877.16	MD-E	1	0.5	N	0	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		0	5745165.99	2114879.34	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		0	5745153.99	2114920.35	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745177.98	2114834.62	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT (OUTSIDE OF GRID)		1	5745180.17	2114819.57	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745210.27	2114825.03	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745210.05	2114860.58	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		9	5745184.09	2114920.57	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		9	5745194.13	2114919.48	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745206.12	2114920.35	MD-F	1	3	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745210.05	2114906.17	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745201.76	2114898.76	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745200.02	2114896.36	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		8	5745171.88	2114920.79	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		8	5745150.06	2114864.73	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		12	5745144.17	2114913.81	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745198.27	2114880.87	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	Fuze, projectile, combination, M1907	1	0	5745124.673	2114853.979	MD-E	1	0.5	N	0	11/8/2000
MRS-15C --	MRS-15C_FT6-01	Fuze, projectile, combination, M1907	1	6	5745174.321	2114861.599	MD-E	1	3	N	0	11/8/2000
MRS-15C --	MRS-15C_FT6-01	Fuze, projectile, combination, M1907	1	8	5745210.05	2114860.58	MD-E	1	3	N	0	12/14/2000
MRS-15C --	MRS-15C_FT6-01	Fuze, projectile, point detonating, M48 series	2	6	5745141.56	2114912.52	MD-E	1	0.5	N	0	11/9/2000
MRS-15C --	MRS-15C_FT6-01	Fuze, projectile, point detonating, M48 series	2	12	5745145.833	2114912.926	MD-E	1	0.5	N	0	11/8/2000
MRS-15C --	MRS-15C_FT6-01	Fuze, projectile, point detonating, M48 series	2	12	5745191.898	2114853.814	MD-E	1	3	N	0	11/8/2000
MRS-15C --	MRS-15C_FT6-01	Fuze, projectile, point detonating, M48 series	2	1	5745141.386	2114822.404	MD-E	1	3	N	0	11/7/2000
MRS-15C --	MRS-15C_FT6-01	Fuze, projectile, point detonating, M48 series	2	16	5745135.138	2114911.046	MD-E	1	3	N	0	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	Fuze, projectile, point detonating, M524 series	2	4	5745164.616	2114872.042	MD-E	1	3	N	0	11/7/2000
MRS-15C --	MRS-15C_FT6-01	Fuze, projectile, powder train time fuze, M84 series	2	18	5745160	2114870	MD			N	0	12/18/2000
MRS-15C --	MRS-15C_FT6-01	Fuze, projectile, powder train time fuze, M84 series	2	4	5745116.952	2114913.664	MD-E	1	0.5	N	0	11/14/2000
MRS-15C --	MRS-15C_FT6-01	Fuze, projectile, powder train time fuze, M84 series	2	2	5745182.685	2114819.548	MD-E	1	0.5	N	0	11/8/2000
MRS-15C --	MRS-15C_FT6-01	Fuze, projectile, powder train time fuze, M84 series	2	14	5745141.99	2114917.73	MD-E	1	0.25	N	0	12/14/2000
MRS-15C --	MRS-15C_FT6-01	Projectile, 20mm, target practice, M204	0	2	5745139.826	2114880.259	MD-E	1	0.5	N	0	11/8/2000
MRS-15C --	MRS-15C_FT6-01	Projectile, 37mm, low explosive, MK I	3	0	5745160	2114870	MD		1	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	Projectile, 37mm, low explosive, MK I	3	1	5745182.353	2114892.876	MD-E	1	3	N	0	11/8/2000
MRS-15C --	MRS-15C_FT6-01	Projectile, 4.2inch, mortar, illumination, M335 series	2	0	5745110	2114820	MD	1		N	0	11/8/2000
MRS-15C --	MRS-15C_FT6-01	Projectile, 4.2inch, mortar, illumination, M335 series	2	25	5745111.559	2114869.946	MD-E	1	7.5	N	0	11/8/2000
MRS-15C --	MRS-15C_FT6-01	Projectile, 81mm, mortar, illumination, M301 series	2	12	5745149.524	2114913.395	UXO	1	3	N	0	11/8/2000
MRS-15C --	MRS-15C_FT6-01	Projectile, 81mm, mortar, illumination, M301 series	2	1	5745193.398	2114917.118	UXO	1	3	N	0	11/8/2000
MRS-15C --	MRS-15C_FT6-01	Projectile, 81mm, mortar, illumination, M301 series	2	0	5745117.362	2114913.186	MD-E	1	3	N	0	11/8/2000
MRS-15C --	MRS-15C_FT6-01	Projectile, 81mm, mortar, illumination, M301 series	2	3	5745175.581	2114848.204	MD-E	1	0.5	N	0	11/8/2000
MRS-15C --	MRS-15C_FT6-01	Projectile, 81mm, mortar, illumination, M301 series	2	1	5745178.912	2114833.166	MD-E	1	3	N	0	11/7/2000
MRS-15C --	MRS-15C_G 02	* FRAGMENTS, UNKNOWN (OE Scrap)		0			MD		50	N	1	7/19/2000
MRS-15C --	MRS-15C_GUNNER 01	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	4	5745700	2115907	MD	1		N	0	5/8/2000
MRS-15C --	MRS-15C_GUNNER 01	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	2	5745718	2115917	MD	1		N	0	5/8/2000
MRS-15C --	MRS-15C_GUNNER 02	Projectile, 57mm, high explosive, M306 series	3	6	5745614	2115828	MD	1		N	0	5/8/2000
MRS-15C --	MRS-15C_GUNNER 02	Projectile, 75mm, Shrapnel, MK I	3	4	5745639	2115847	MD	1		N	0	5/8/2000
MRS-15C --	MRS-15C_GUNNER 02	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	2	5745614	2115821	MD	1		N	0	5/8/2000
MRS-15C --	MRS-15C_GUNNER 03	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5745537	2115744	MD		15	N	1	5/8/2000
MRS-15C --	MRS-15C_GUNNER 03	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	12	5745526	2115733	UXO	1		N	0	5/8/2000
MRS-15C --	MRS-15C_GUNNER 04	Projectile, 40mm, high explosive tracer, M677	3	1	5745455	2115660	UXO	1		N	0	5/8/2000
MRS-15C --	MRS-15C_GUNNER 05	Projectile, 81mm, mortar, illumination, M301 series	2	4	5745383	2115545	MD	1		N	0	5/8/2000
MRS-15C --	MRS-15C_GUNNER 06	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5745338	2115486	MD		2	N	1	5/9/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_GUNNER 06	Fuze, projectile, point detonating, M48 series	2	8	5745341	2115486	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 06	Fuze, projectile, point detonating, M48 series	2	4	5745377	2115519	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 07	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5745277	2115399	MD		3	N	1	5/9/2000
MRS-15C --	MRS-15C_GUNNER 07	Projectile, 20mm, target practice tracer, M206A1	0	1	5745272	2115380	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 07	Projectile, 4.2inch, mortar, illumination, M335 series	2	48	5745255.214	2115372.786	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 07	Projectile, 81mm, mortar, illumination, M301 series	2	4	5745270	2115393	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 08	Fuze, projectile, point detonating, M48 series	2	6	5745205	2115287	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 08	Fuze, projectile, point detonating, M48 series	2	3	5745200	2115273	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 08	Projectile, 37mm, low explosive, MK I	3	4	5745208	2115292	UXO	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 08	Projectile, 57mm, high explosive, M306 series	3	3	5745229.524	2115306.738	UXO	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 09	Projectile, 60mm, mortar, illumination, M83 series	2	5	5745179	2115250	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 09	Projectile, 81mm, mortar, illumination, M301 series	2	48	5745110	2115192	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 09	Projectile, 81mm, mortar, illumination, M301 series	2	3	5745116	2115201	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 10	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5745057	2115148	MD		12	N	1	5/9/2000
MRS-15C --	MRS-15C_GUNNER 10	Fuze, projectile, powder train time fuze, M84 series	2	33	5745070	2115157	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_GUNNER 10	Projectile, 37mm, low explosive, MK I	3	5	5745057	2115152	MD		1	N	1	5/10/2000
MRS-15C --	MRS-15C_GUNNER 10	Projectile, 4.2inch, mortar, illumination, M335 series	2	36	5745079	2115165	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 10	Projectile, 4.2inch, mortar, illumination, M335 series	2	36	5745042	2115132	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 10	Projectile, 81mm, mortar, illumination, M301 series	2	8	5745040	2115126	UXO	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 10	Projectile, 81mm, mortar, illumination, M301 series	2	48	5745095	2115176	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_GUNNER 10	Projectile, 81mm, mortar, illumination, M301 series	2	27	5745015	2115117	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_GUNNER 10	Projectile, 81mm, mortar, illumination, M301 series	2	24	5745028.706	2115115.294	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_GUNNER 10	Projectile, 81mm, mortar, illumination, M301 series	2	12	5745087	2115172	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 10	Projectile, 81mm, mortar, illumination, M301 series	2	36	5745041	2115137	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_GUNNER 11	Fuze, projectile, powder train time fuze, M84 series	2	3	5744978	2115069	MD	1		N	0	5/10/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_GUNNER 11	Projectile, 4.2inch, mortar, illumination, M335 series	2	39	5745000	2115089	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_GUNNER 11	Projectile, 81mm, mortar, illumination, M301 series	2	15	5745005	2115107	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_GUNNER 11	Projectile, 81mm, mortar, illumination, M301 series	2	3	5744956.325	2115050.675	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_GUNNER 12	* FRAGMENTS, UNKNOWN (OE Scrap)		17	5744924	2114999	MD		4	N	1	5/10/2000
MRS-15C --	MRS-15C_GUNNER 12	Fuze, projectile, time super quick, M54	2	5	5744895	2114982	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_GUNNER 12	Projectile, 4.2inch, mortar, illumination, M335 series	2	28	5744886	2114965	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_GUNNER 12	Projectile, 81mm, mortar, illumination, M301 series	2	3	5744933.6	2115009.64	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_GUNNER 12	Projectile, 81mm, mortar, illumination, M301 series	2	10	5744917	2114999	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_GUNNER 13	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5745095	2115116	MD		6	N	1	5/9/2000
MRS-15C --	MRS-15C_GUNNER 13	Projectile, 4.2inch, mortar, illumination, M335 series	2	36	5745088	2115093	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 13	Projectile, 81mm, mortar, illumination, M301 series	2	23	5745094	2115087	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_GUNNER 13	Projectile, 81mm, mortar, illumination, M301 series	2	2	5745098	2115129	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 13	Projectile, 81mm, mortar, illumination, M301 series	2	4	5745098	2115114	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 13	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	2	5745093	2115164	MD	2		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 14	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5745101.47	2115067.145	MD		3	N	1	5/10/2000
MRS-15C --	MRS-15C_GUNNER 14	Fuze, projectile, powder train time fuze, M84 series	2	1	5745090	2115054	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_NE AREA 02	Flare, surface, trip, M49 series		0	5745135	2114870	ISD	1		N	0	7/6/2000
MRS-15C --	MRS-15C_NE AREA 02	Rocket, 2.36inch, high explosive antitank, M6	3	0	5745135	2114870	UXO	1		N	0	7/6/2000
MRS-15C --	MRS-15C_Small Test Plot 08	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5745190	2114990	MD		20	N	1	5/9/2000
MRS-15C --	MRS-15C_Small Test Plot 08	Fuze, projectile, point detonating, M524 series	2	6	5745155	2114960	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_Small Test Plot 08	Projectile, 81mm, mortar, illumination, M301 series	2	0	5745150	2114985	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_Small Test Plot 08	Projectile, 81mm, mortar, illumination, M301 series	2	4	5745155	2115010	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_Small Test Plot 08	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	0	5745150	2115025	MD	1		N	0	5/9/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_Small Test Plot 08	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	0	5745145	2114970	MD	1		N	0	5/9/2000

* in the MM Item Description field indicates there is no equivalent Master Pick List nomenclature for the item; therefore, the nomenclature from the original grid sheet was used.

Legend

in = inches

ft = foot

lbs = pounds

N = No

MD-F = Munitions debris - fragment

MD = Munitions Debris

UXO = Unexploded Ordnance

MD-E = Munitions debris - expended

Notes: January 4, 2006 version of the MR database

Checked BPF

Approved BLW

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MG07	Projectile, 105mm, high explosive, M1	3	0	5742332.049	2118927.919	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MG07	Projectile, 155mm, high explosive, MK 1	3	0	5742288.469	2118670.273	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MG07	Projectile, 37mm, armor piercing tracer, M51 series		0	5742119.62	2118874.369	MD	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MG07	Projectile, 37mm, high explosive, M54	3	0	5742223.035	2118991.58	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MG07	Projectile, 37mm, high explosive, M54	3	0	5742387.512	2118761.392	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MG07	Projectile, 37mm, high explosive, M54	3	0	5742355.546	2118940.077	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MG07	Projectile, 37mm, high explosive, M54	3	0	5741974.13	2118772.049	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MG07	Projectile, 57mm, high explosive, M306 series	3	0	5742124.402	2118831.474	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MG07	Projectile, 57mm, high explosive, M306 series	3	0	5742009.376	2118750.874	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MG07	Projectile, 57mm, high explosive, M306 series	3	0	5742287.376	2118644.044	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MG07	Projectile, 57mm, high explosive, M306 series	3	0	5741925.361	2118783.934	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MG07	Projectile, 57mm, high explosive, M306 series	3	0	5742075.905	2118849.916	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MG07	Projectile, 57mm, high explosive, M306 series	3	0	5741994.759	2118794.18	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MG07	Projectile, 75mm, high explosive, M309	3	0	5742271.394	2118812.211	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MG07-SI08	Fuze, projectile, point detonating, M48 series	2	0	5742218.253	2118876.828	UXO	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MG07-SI08	Projectile, 57mm, high explosive, M306 series	3	0	5742218.253	2118876.828	UXO	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MG07-SI08	Projectile, 57mm, target practice, M306 series	1	0	5742218.253	2118876.828	MD-E	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MG07-SI08	Projectile, 57mm, target practice, M306 series	1	0	5742218.253	2118876.828	MD-E	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MG07-SI08	Projectile, 75mm, practice (model unknown)	2	0	5742218.253	2118876.828	MD-E	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MG07-SJ09	Projectile, 57mm, high explosive, M306 series	3	0	5742310.465	2118961.662	UXO	7		N	0	1/29/2004
Ranges 43-48 --	LB2-MG07-SJ09	Projectile, 75mm, high explosive, MK I	3	0	5742310.465	2118961.662	UXO	1		N	0	1/29/2004
Ranges 43-48 --	LB2-MG07-SJ09	Projectile, 75mm, Shrapnel, MK I	3	0	5742316.885	2118958.11	UXO	1		N	0	1/29/2004
Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5742942.42	2118757.974	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5743016.19	2118873.135	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5743191.324	2118819.857	UXO	1		N	0	12/9/2003
Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5743076.709	2118906.741	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5742732.179	2118993.353	UXO	1		N	0	12/9/2003
Ranges 43-48 --	LB2-MG08-SH02	Projectile, 57mm, high explosive, M306 series	3	0	5742667.289	2118776.007	MD-E	12		N	0	1/29/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MG08-SH04	Projectile, 57mm, high explosive, M306 series	3	0	5742822.067	2118707.155	UXO	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MG08-SH04	Projectile, 57mm, target practice, M306 series	1	0	5742822.067	2118707.155	MD-E	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MH06	Projectile, 20mm, target practice, M55A2	0	0	5740825.384	2119893.896	MD-E	4		N	0	1/15/2004
Ranges 43-48 --	LB2-MH06	Projectile, 30mm, target practice, M788	0	0	5740825.384	2119893.896	MD-E	1		N	0	1/15/2004
Ranges 43-48 --	LB2-MH06	Projectile, 57mm, high explosive, M306 series	3	0	5740825.52	2119897.175	UXO	7		N	0	1/15/2004
Ranges 43-48 --	LB2-MH06	Projectile, 57mm, high explosive, M306 series	3	0	5741141.089	2119903.73	UXO	1		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 57mm, high explosive, M306 series	3	0	5741495.729	2119980.912	UXO	3		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 57mm, high explosive, M306 series	3	0	5740825.52	2119897.175	UXO	1		N	0	1/15/2004
Ranges 43-48 --	LB2-MH06	Projectile, 57mm, high explosive, M306 series	3	0	5741447.231	2119762.883	UXO	2		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 57mm, high explosive, M306 series	3	0	5741447.366	2119372.042	UXO	2		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5741119.232	2119930.915	UXO	4		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5741169.231	2119869.714	UXO	1		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5741287.535	2119792.529	UXO	4		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5741143.685	2119887.2	UXO	3		N	0	1/29/2004
Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5741279.885	2119845.397	UXO	2		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5741075.79	2119991.844	UXO	3		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5741397.917	2119998.126	UXO	1		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5741159.668	2119797.857	UXO	1		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, practice, M50 series	2	0	5741049.423	2119753.186	MD-E	3		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, practice, M50 series	2	0	5741398.597	2119462.752	MD-E	2		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740856.667	2119856.465	MD-E	9		N	0	1/15/2004
Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, practice, M50 series	2	0	5741430.973	2119372.726	MD-E	2		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, practice, M50 series	2	0	5741195.596	2119793.076	MD-E	1		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 75mm, high explosive, M309	3	0	5740828.662	2119893.759	UXO	2		N	0	1/15/2004
Ranges 43-48 --	LB2-MH06	Projectile, 75mm, practice (model unknown)	2	0	5741493.134	2119997.442	MD-E	6		N	0	1/6/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH06	Projectile, 75mm, practice (model unknown)	2	0	5741459.934	2119358.381	MD-E	2		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 81mm, mortar, high explosive, M362	3	0	5741082.211	2119988.292	UXO	5		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 81mm, mortar, high explosive, M362	3	0	5741143.685	2119887.2	UXO	3		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 81mm, mortar, high explosive, M362	3	0	5741251.333	2119869.577	UXO	1		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 81mm, mortar, high explosive, M362	3	0	5740851.066	2119879.688	UXO	5		N	0	1/15/2004
Ranges 43-48 --	LB2-MH06	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5741195.596	2119793.076	UXO	2		N	0	1/29/2004
Ranges 43-48 --	LB2-MH06-SH05	Fuze, projectile, point detonating, M48 series	2	0	5740999.834	2119745.4	UXO	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MH06-SH05	Fuze, projectile, point detonating, M48 series	2	0	5740999.834	2119745.4	UXO	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MH06-SH05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740999.834	2119745.4	UXO	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MH06-SH05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740999.834	2119745.4	UXO	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MH06-SH05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740999.834	2119745.4	UXO	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MH06-SI08	Projectile, 81mm, mortar, high explosive, M43 series	3	1	5741247	2119892	UXO	1	4	N	0	5/5/2004
Ranges 43-48 --	LB2-MH06-SI09	Projectile, 60mm, mortar, high explosive, M49 series	3	1	5741392	2119890	UXO	1	3	N	0	5/5/2004
Ranges 43-48 --	LB2-MH07	Grenade, hand, smoke, white phosphorous, M15	3	0	5741586.028	2119941.022	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MH07	Grenade, hand, smoke, white phosphorous, M15	3	0	5741739.986	2119773.674	UXO	1		N	0	12/11/2003
Ranges 43-48 --	LB2-MH07	Missile, guided, practice, M231 (Dragon)	1	0	5742326.998	2119594.848	MD-E	2		N	0	12/15/2003
Ranges 43-48 --	LB2-MH07	Ordnance Components	999	0	5741649.686	2119498.269	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MH07	Projectile, 40mm, high explosive, M381	3	0	5741536.163	2119532.559	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MH07	Projectile, 40mm, high explosive, M381	3	0	5741565.671	2119610.153	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MH07	Projectile, 40mm, practice, M382	1	0	5741660.205	2119514.252	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MH07	Projectile, 57mm, high explosive, M306 series	3	0	5742002.137	2119050.05	UXO	1		N	0	12/11/2003
Ranges 43-48 --	LB2-MH07	Projectile, 57mm, high explosive, M306 series	3	0	5741718.13	2120037.331	UXO	1		N	0	12/11/2003
Ranges 43-48 --	LB2-MH07	Projectile, 57mm, high explosive, M306 series	3	0	5742190.522	2119157.151	UXO	1		N	0	12/15/2003
Ranges 43-48 --	LB2-MH07	Projectile, 57mm, high explosive, M306 series	3	0	5741654.47	2120007.141	UXO	1		N	0	12/11/2003
Ranges 43-48 --	LB2-MH07	Projectile, 57mm, target practice, M306 series	1	0	5741663.623	2119990.338	MD	1		N	0	12/11/2003
Ranges 43-48 --	LB2-MH07	Projectile, 57mm, target practice, M306 series	1	0	5741978.232	2119343.352	MD-E	16		N	0	3/3/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH07	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5741670.314	2119520.4	UXO	3		N	0	12/10/2003
Ranges 43-48 --	LB2-MH07	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5741783.973	2119410.565	UXO	1		N	0	12/11/2003
Ranges 43-48 --	LB2-MH07	Projectile, 60mm, mortar, practice, M50 series	2	0	5741531.518	2119499.909	MD-E	3		N	0	12/10/2003
Ranges 43-48 --	LB2-MH07	Projectile, 60mm, mortar, practice, M50 series	2	0	5741978.232	2119343.352	MD-E	1		N	0	3/3/2004
Ranges 43-48 --	LB2-MH07	Projectile, 75mm, practice (model unknown)	2	0	5741978.232	2119343.352	MD-E	7		N	0	3/3/2004
Ranges 43-48 --	LB2-MH07	Projectile, 75mm, practice (model unknown)	2	0	5741714.167	2119784.603	MD-E	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MH07	Projectile, 81mm, mortar, high explosive, M362	3	0	5741803.235	2119399.909	UXO	1		N	0	12/11/2003
Ranges 43-48 --	LB2-MH07	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742392.846	2119913.968	UXO	1		N	0	12/15/2003
Ranges 43-48 --	LB2-MH07-SD02	Grenade, hand, smoke, white phosphorous, M15	3	0	5741669.357	2119339.801	UXO	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MH07-SD02	Projectile, 57mm, high explosive antitank, M307	3	0	5741669.357	2119339.801	UXO	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MH08	Fuze, projectile, point detonating, M48 series	2	0	5742821.936	2119728.586	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Fuze, projectile, point detonating, M48 series	2	0	5742811.14	2119075.455	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 37mm, high explosive, M54	3	0	5743136.544	2119002.777	UXO	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MH08	Projectile, 37mm, high explosive, M63	3	0	5743399.659	2119878.581	UXO	1		N	0	12/1/2003
Ranges 43-48 --	LB2-MH08	Projectile, 40mm, Practice, (model unknown)	2	0	5742850.215	2119934.321	MD-E	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 40mm, Practice, (model unknown)	2	0	5742870.707	2119953.173	MD-E	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 40mm, Practice, (model unknown)	2	0	5742869.887	2119933.501	MD-E	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 40mm, Practice, (model unknown)	2	0	5742847.62	2119950.85	MD-E	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 40mm, Practice, (model unknown)	2	0	5742850.215	2119934.321	MD-E	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 40mm, Practice, (model unknown)	2	0	5742863.603	2119940.331	MD-E	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 40mm, Practice, (model unknown)	2	0	5742866.882	2119940.195	MD-E	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5743150.877	2119351.729	UXO	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5743197.746	2119210.424	UXO	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5743119.47	2119381.186	UXO	1		N	0	12/4/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742748.438	2119462.334	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742809.094	2119656.866	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742692.293	2119691.293	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742685.188	2119441.98	UXO	9		N	0	12/9/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742535.33	2119944.158	UXO	1		N	0	12/9/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742651.721	2119899.896	UXO	1		N	0	12/9/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742955.663	2119632.463	UXO	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5743122.735	2119228.098	UXO	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5743155.125	2119369.847	UXO	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5743399.659	2119878.581	UXO	6		N	0	12/1/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742811.266	2119398.724	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742876.166	2119059.608	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742805.543	2119729.27	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742664.698	2119659.599	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742708.688	2119927.081	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742905.253	2119368.533	UXO	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5743115.222	2119126.597	UXO	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5743119.743	2119387.743	UXO	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742885.581	2119211.705	UXO	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742803.206	2119441.756	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742820.556	2119542.847	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742874.937	2119030.101	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742823.029	2119754.815	UXO	1		N	0	12/8/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742674.399	2119971.206	UXO	1		N	0	12/9/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5743231.067	2119226.868	UXO	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5743126.3	2119387.47	UXO	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742779.04	2119723.805	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742706.501	2119716.975	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742646.667	2119936.234	UXO	1		N	0	12/9/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5742617.295	2119861.919	MD-E	1		N	0	12/9/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5742879.297	2119218.536	MD-E	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5742780.949	2119060.292	MD-E	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5742738.467	2119695.937	MD-E	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5742767.838	2119691.429	MD-E	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5742492.298	2120014.922	MD-E	2		N	0	12/9/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5742879.024	2119211.978	MD-E	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MH08	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5743399.659	2119878.581	UXO	2		N	0	12/1/2003
Ranges 43-48 --	LB2-MH08	Projectile, 75mm, high explosive, M309	3	0	5743399.659	2119878.581	UXO	1		N	0	12/1/2003
Ranges 43-48 --	LB2-MH08	Projectile, 75mm, high explosive, M309	3	0	5742691.062	2119504.137	UXO	2		N	0	12/9/2003
Ranges 43-48 --	LB2-MH08	Projectile, 75mm, high explosive, M309	3	0	5743007.984	2119469.351	UXO	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MH08	Projectile, 75mm, high explosive, M309	3	0	5742515.929	2119557.416	UXO	1		N	0	12/9/2003
Ranges 43-48 --	LB2-MH08	Projectile, 75mm, high explosive, M48	3	0	5742967.962	2118873.425	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 76mm, armor piercing tracer, M339	0	0	5743168.1	2118775.432	MD-E	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MH08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743207.856	2119295.395	UXO	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MH08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	9	5743399.659	2119878.581	UXO	1		N	0	12/1/2003
Ranges 43-48 --	LB2-MH08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743399.659	2119878.581	UXO	2		N	0	12/1/2003
Ranges 43-48 --	LB2-MH08	Signal, illumination, aircraft, AN-M37 series	1	0	5742860.869	2119638.287	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08-SA01	Projectile, 57mm, high explosive, M306 series	3	0	5742539.423	2119096.631	UXO	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MH08-SA01	Projectile, 57mm, high explosive, M306 series	3	0	5742539.423	2119096.631	UXO	1		N	0	2/17/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SA01	Projectile, 75mm, practice (model unknown)	2	0	5742539.423	2119096.631	MD-E	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MH08-SA01	Rocket motors, M222/M223 (DRAGON)	1	0	5742539.423	2119096.631	UXO	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MH08-SC01	Projectile, 75mm, high explosive, MK I	3	0	5742582.456	2119262.339	UXO	4		N	0	1/29/2004
Ranges 43-48 --	LB2-MH08-SC02	Projectile, 57mm, target practice, M306 series	1	0	5742604.997	2119251.546	MD-E	6		N	0	1/29/2004
Ranges 43-48 --	LB2-MH08-SE10	*		7	5743464.08	2119410.63	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743453.36	2119406.55	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743474.55	2119419.44	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		4	5743476.97	2119439.61	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743464.21	2119446.12	MD-F		0.4	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743456.55	2119430.8	MD-F		0.4	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743435.23	2119425.7	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		2	5743416.73	2119412.8	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743413.15	2119433.61	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		0	5743406.9	2119446.24	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743424.9	2119450.2	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743421.7	2119494.87	MD-F		0.4	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743437.4	2119491.55	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743456.29	2119496.53	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		7	5743444.3	2119478.03	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743462.42	2119472.79	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743477.35	2119468.96	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		4	5743467.53	2119477.51	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		1	5743486.93	2119492.32	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		4	5743498.03	2119487.47	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		8	5743497.26	2119468.2	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		4	5743498.92	2119435.4	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		2	5743489.73	2119420.33	MD-F		0.4	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743496.88	2119402.21	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743451.7	2119402.59	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743468.04	2119414.72	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		5	5743482.59	2119445.86	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		12	5743477.1	2119445.99	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		4	5743461.14	2119434.5	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743422.73	2119406.42	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743400.01	2119409.23	MD-F		1	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743408.81	2119425.31	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743402.56	2119447.01	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		4	5743414.05	2119462.07	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743426.43	2119487.09	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743453.74	2119499.21	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743430.64	2119467.56	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		2	5743458.08	2119466.54	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		10	5743474.42	2119464.88	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743461.91	2119493.6	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743498.67	2119495.13	MD-F		0.3	N	0	7/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SE10	*		2	5743496.88	2119474.71	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743493.44	2119424.29	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743494.97	2119406.17	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743459.99	2119410.38	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		4	5743476.46	2119432.97	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		2	5743489.22	2119443.31	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		2	5743476.97	2119453.52	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743462.29	2119442.42	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743437.91	2119439.22	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		4	5743430.89	2119402.59	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743408.18	2119402.72	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		4	5743419.53	2119419.19	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		4	5743418.51	2119453.9	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743426.17	2119457.86	MD-F		0.4	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743401.54	2119484.41	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743425.79	2119499.47	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743452.72	2119481.09	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743438.81	2119475.6	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743473.27	2119475.09	MD-F		0.4	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743463.44	2119486.7	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		4	5743480.16	2119497.43	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		0	5743495.73	2119497.43	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		1	5743400.12	2119469.88	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743499.43	2119422.63	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		5	5743458.21	2119417.4	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		5	5743470.59	2119422.89	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		5	5743484.37	2119439.22	MD-F		0.4	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743484.5	2119451.09	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743445.06	2119431.18	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		0	5743435.23	2119412.55	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		5	5743415.45	2119404.51	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		4	5743409.07	2119435.52	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743422.47	2119454.54	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		4	5743400.39	2119480.45	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		2	5743447.87	2119496.4	MD-F		0.4	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		4	5743456.04	2119493.21	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743440.72	2119479.17	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743444.55	2119461.94	MD-F		0.4	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		2	5743469.82	2119467.56	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743481.05	2119473.17	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743463.06	2119479.17	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743469.95	2119493.09	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		2	5743488.71	2119480.58	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		5	5743499.43	2119451.48	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743487.69	2119414.46	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	Fuze, projectile, point detonating, M48 series	2	18	5743483.73	2119498.06	MD-E	1		U	0	7/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SE10	Projectile, 57mm, high explosive, M306 series	3	2	5743470	2119490	UXO	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MH08-SE10	Projectile, 57mm, high explosive, M306 series	3	1	5744495	2119400.1	UXO	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MH08-SE10	Projectile, 57mm, high explosive, M306 series	3	1	5743450	2119450	UXO	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MH08-SE10	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5743460	2119405	UXO	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MH08-SE10	Projectile, 60mm, mortar, illumination, M83 series	2	6	5743415	2119495	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MH08-SE10	Projectile, 75mm, high explosive, M48	3	2	5743470	2119405	UXO	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MH08-SF09	*		2	5743314.08	2119529	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		4	5743300.88	2119508.36	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		3	5743354.85	2119508.88	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		4	5743344.72	2119526.18	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		4	5743378.18	2119564	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		6	5743392.41	2119570.15	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		4	5743395.87	2119581.95	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		6	5743366.77	2119591.18	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		4	5743373.95	2119509.52	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		6	5743377.8	2119538.87	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		4	5743326.52	2119586.69	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		4	5743300.19	2119597.4	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		6	5743306.26	2119570.41	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		0	5743322.93	2119531.57	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		3	5743308.06	2119506.06	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		6	5743352.29	2119500.93	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		1	5743349.72	2119520.29	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		1	5743379.72	2119557.97	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		8	5743384.08	2119571.31	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		6	5743399.46	2119569	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		5	5743382.67	2119596.82	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		4	5743373.7	2119585.02	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		4	5743353.06	2119572.72	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		3	5743368.7	2119508.23	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		6	5743391.9	2119508.23	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		1	5743389.46	2119548.62	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		3	5743327.8	2119596.18	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		6	5743308.19	2119599.25	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		3	5743301.91	2119532.59	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		4	5743310.11	2119501.7	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		5	5743324.85	2119515.16	MD-F		0.75	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		6	5743351.65	2119516.31	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		1	5743384.08	2119567.46	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		8	5743389.21	2119596.82	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		10	5743379.85	2119581.43	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		10	5743367.03	2119583.61	MD-F		0.5	N	1	7/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SF09	*		4	5743375.11	2119544.26	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		6	5743392.54	2119545.28	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		3	5743337.67	2119572.85	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		4	5743310.62	2119590.15	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		3	5743321.65	2119559.77	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		5	5743306.65	2119541.05	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		3	5743300.37	2119504.9	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		0	5743321.39	2119521.57	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		5	5743362.93	2119514.9	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		5	5743394.72	2119559.38	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		7	5743390.1	2119590.79	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		9	5743380.49	2119592.07	MD-F		1	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		3	5743378.95	2119503.36	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		7	5743370.62	2119525.54	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		3	5743389.72	2119538.87	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		3	5743381	2119550.41	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		4	5743320.37	2119595.28	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		4	5743305.5	2119591.82	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	Projectile, 57mm, high explosive, M306 series	3	2	5743320	2119599.9	UXO	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MH08-SF09	Projectile, 57mm, high explosive, M306 series	3	2	5743325	2119595	UXO	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MH08-SF09	Projectile, 57mm, high explosive, M306 series	3	6	5743310	2119590	UXO	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MH08-SF09	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5743320	2119595	UXO	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MH08-SF09	Projectile, 60mm, mortar, high explosive, M49 series	3	2	5743370	2119560	UXO	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MH08-SF10	*		4	5743429.33	2119547.46	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		10	5743420.49	2119564.13	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		4	5743401.64	2119532.98	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		4	5743416.64	2119526.82	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		4	5743424.72	2119536.18	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		4	5743459.97	2119512.59	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		12	5743489.07	2119517.21	MD-F		0.5	N	1	7/12/2005
Ranges 43-48 --	LB2-MH08-SF10	*		4	5743449.46	2119527.98	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		3	5743434.46	2119546.05	MD-F		0.15	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		7	5743406.13	2119538.75	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		3	5743421	2119511.95	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		7	5743446.51	2119522.59	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		16	5743482.28	2119502.47	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH08-SF10	*		16	5743490.99	2119512.21	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH08-SF10	*		4	5743461.77	2119526.7	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		5	5743419.72	2119559.9	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		3	5743406.26	2119560.54	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		3	5743420.74	2119538.1	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		3	5743436.77	2119527.46	MD-F		0.125	N	1	7/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SF10	*		20	5743478.17	2119503.36	MD-F		0.5	N	1	7/12/2005
Ranges 43-48 --	LB2-MH08-SF10	*		3	5743489.46	2119503.49	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LB2-MH08-SF10	*		14	5743484.2	2119522.34	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH08-SF10	*		4	5743428.69	2119553.1	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		4	5743411.77	2119589.64	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		5	5743410.74	2119534.51	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		5	5743421.64	2119533.87	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		6	5743433.31	2119530.28	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		6	5743450.74	2119514.77	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		4	5743474.67	2119500.23	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	Projectile, 57mm, high explosive, M306 series	3	8	5743430	2119580	UXO	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MH08-SF10	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5743442.28	2119533.75	UXO	1		N	0	7/12/2005
Ranges 43-48 --	LB2-MH08-SF10	Projectile, 60mm, mortar, illumination, M83 series	2	7	5743470	2119515	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MH08-SG09	*		10	5743376.26	2119696.65	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		10	5743398.63	2119689.95	MD-F		0.5	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		10	5743391.3	2119681.73	MD-F		0.9	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		6	5743396.1	2119661.51	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		8	5743396.73	2119639.9	MD-F		0.2	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		6	5743386.75	2119628.14	MD-F		0.5	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		8	5743389.28	2119607.29	MD-F		1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		6	5743350.98	2119602.48	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		6	5743302.69	2119600.58	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		7	5743335.81	2119643.81	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		4	5743355.66	2119626.88	MD-F		0.2	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		4	5743358.94	2119677.81	MD-F		0.2	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		10	5743344.66	2119672.38	MD-F		0.2	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		10	5743330.25	2119674.4	MD-F		0.2	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		8	5743321.28	2119658.48	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		4	5743302.57	2119697.78	MD-F		0.2	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		4	5743321.91	2119689.06	MD-F		0.4	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		24	5743301	2119601	MD-F		5	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		8	5743340.11	2119693.36	MD-F		0.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		15	5743377.14	2119693.23	MD-F		0.8	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		4	5743396.35	2119694.12	MD-F		0.1	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		8	5743396.61	2119680.09	MD-F		0.7	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		3	5743380.81	2119653.67	MD-F		1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		6	5743392.82	2119638.89	MD-F		0.5	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		10	5743390.41	2119633.2	MD-F		0.5	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		4	5743366.4	2119603.62	MD-F		1	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		6	5743352.75	2119614.24	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		12	5743324.98	2119600.66	MD-F		1	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		14	5743326.59	2119637.49	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		4	5743360.59	2119659.36	MD-F		0.2	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		10	5743366.91	2119682.49	MD-F		0.4	N	0	7/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SG09	*		2	5743352.12	2119673.52	MD-F		1	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		12	5743336.7	2119672.76	MD-F		0.2	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		6	5743306.62	2119650.51	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		4	5743304.59	2119672.88	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		6	5743314.07	2119691.97	MD-F		0.5	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		12	5743301	2119601	MD-F		5	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		6	5743337.83	2119690.58	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		5	5743377.14	2119689.95	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		10	5743391.93	2119697.78	MD-F		1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		2	5743390.16	2119661.89	MD-F		0.1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		10	5743386.24	2119658.73	MD-F		0.6	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		10	5743385.36	2119639.39	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		5	5743396.99	2119633.32	MD-F		1	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		10	5743386.24	2119620.56	MD-F		0.4	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		10	5743382.33	2119605.77	MD-F		1	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		18	5743358.94	2119615.63	MD-F		1	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		8	5743334.42	2119615.25	MD-F		0.4	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		12	5743352.12	2119630.29	MD-F		1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		3	5743354.01	2119644.95	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		5	5743371.58	2119663.53	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		3	5743354.52	2119677.94	MD-F		0.1	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		4	5743316.6	2119667.45	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		14	5743314.7	2119650.64	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		6	5743310.03	2119663.66	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		4	5743307.37	2119699.81	MD-F		0.2	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		12	5743301	2119601	MD-F		3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		5	5743373.73	2119687.55	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		10	5743397.87	2119684.89	MD-F		0.6	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		5	5743381.82	2119677.69	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		2	5743393.57	2119656.45	MD-F		0.1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		5	5743373.48	2119643.18	MD-F		0.4	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		8	5743380.18	2119621.44	MD-F		0.7	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		4	5743386.37	2119602.99	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		6	5743365.77	2119614.11	MD-F		0.4	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		4	5743322.79	2119622.45	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		5	5743337.71	2119635.73	MD-F		0.6	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		8	5743367.03	2119660.75	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		0	5743341.63	2119659.23	MD-F		1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		6	5743321.4	2119670.74	MD-F		0.4	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		12	5743316.6	2119658.6	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		6	5743309.02	2119660.5	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		4	5743324.31	2119684.26	MD-F		0.1	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		36	5743301	2119601	MD-F		5	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	Projectile, 57mm, high explosive, M306 series	3	2	5743330	2119670	UXO	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MH08-SG09	Projectile, 60mm, mortar, high explosive, M49 series	3	15	5743370	2119660	UXO	1		N	0	8/12/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SG09	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5743340	2119650	UXO	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MH08-SG09	Projectile, 60mm, mortar, high explosive, M720	3	3	5743380	2119615	UXO	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743406.82	2119673.97	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		8	5743409.68	2119682.92	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743407.94	2119688.14	MD-F		0.5	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SG10	*		8	5743421.49	2119682.8	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743417.14	2119673.6	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		5	5743441.88	2119685.9	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		5	5743441.5	2119693.49	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743449.96	2119688.27	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		10	5743468.98	2119693.61	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743475.19	2119668.62	MD-F		0.1	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SG10	*		8	5743463.26	2119671.11	MD-F		0.2	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SG10	*		8	5743437.28	2119666.01	MD-F		0.3	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743433.79	2119655.7	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743408.19	2119632.7	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		7	5743405.95	2119650.72	MD-F		0.8	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743414.28	2119658.93	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		12	5743420.24	2119663.9	MD-F		1.5	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SG10	*		3	5743409.43	2119666.88	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743411.05	2119678.57	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743409.55	2119694.48	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743410.17	2119698.71	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743422.86	2119686.4	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743427.08	2119676.95	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743438.15	2119680.19	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		3	5743442.12	2119696.84	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743450.83	2119684.66	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		3	5743499.56	2119687.65	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		3	5743490.36	2119675.59	MD-F		0.1	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SG10	*		8	5743463.38	2119666.64	MD-F		0.4	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SG10	*		8	5743442.12	2119668.38	MD-F		0.3	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743420.87	2119646.87	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743407.32	2119625.24	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743406.57	2119640.78	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		12	5743419.37	2119659.05	MD-F		1.5	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SG10	*		3	5743412.91	2119669.12	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743405.08	2119677.82	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		8	5743402.22	2119686.03	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743414.53	2119689.63	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743404.08	2119697.34	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743414.15	2119672.98	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743423.97	2119671.73	MD-F		0.4	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		5	5743433.42	2119677.95	MD-F		0.4	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743442.75	2119689.39	MD-F		0.1	N	0	7/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SG10	*		8	5743463.01	2119692.12	MD-F		0.4	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743497.94	2119692.62	MD-F		0.2	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743490.23	2119680.81	MD-F		0.2	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743468.98	2119666.51	MD-F		0.1	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743427.33	2119657.93	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743430.19	2119650.35	MD-F		0.4	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		3	5743418.5	2119629.47	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		2	5743402.59	2119637.42	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743417.39	2119655.45	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743416.64	2119667.13	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743405.7	2119683.79	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		8	5743410.8	2119690.13	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743401.22	2119694.98	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		8	5743423.35	2119691	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743416.52	2119681.06	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		3	5743420.12	2119669.25	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		7	5743431.43	2119682.05	MD-F		0.1	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743446.48	2119685.53	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		5	5743452.44	2119693.61	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743485.63	2119695.48	MD-F		0.2	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SG10	*		8	5743496.7	2119676.95	MD-F		0.2	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SG10	*		3	5743439.89	2119672.35	MD-F		0.1	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		3	5743437.77	2119663.53	MD-F		0.4	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743439.26	2119646.87	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		8	5743412.41	2119639.04	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		9	5743412.66	2119649.23	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		12	5743400.1	2119600.1	MD-F		30	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SG10	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5743420	2119695	UXO	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MH08-SG10	Projectile, 60mm, mortar, high explosive, M720	3	1	5743410	2119680	UXO	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MH08-SG10	Projectile, 60mm, mortar, high explosive, M720	3	1	5743405	2119650	UXO	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MH08-SG10	Projectile, 60mm, mortar, high explosive, M720	3	3	5743415	2119680	UXO	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MH08-SG10	Projectile, 84mm, HEAT, target practice, FFV 552	0	6	5743418.26	2119699.08	MD-E	1		U	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742735.4	2119712.67	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		6	5742751.46	2119716.13	MD-F		0.75	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		1	5742748.42	2119738.29	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		1	5742738.86	2119727.35	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		7	5742733.04	2119730.81	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		1	5742718.5	2119739.53	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		6	5742701.19	2119741.89	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		4	5742701.47	2119773.6	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		2	5742701.06	2119795.2	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742721.27	2119764.6	MD-F		0.25	N	1	8/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SH03	*		4	5742726.95	2119779.97	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		2	5742742.18	2119792.99	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		6	5742725.18	2119707.35	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		5	5742727.51	2119727.76	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		4	5742767.53	2119788.28	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		2	5742780.54	2119786.2	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		4	5742799.38	2119789.66	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		2	5742768.91	2119777.06	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		2	5742752.57	2119751.86	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		7	5742792.31	2119745.07	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		2	5742788.46	2119715.09	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		7	5742774.2	2119714	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		4	5742761.17	2119709.25	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		10	5742727	2119745	MD-F		6	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		4	5742741.35	2119714.47	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		5	5742751.6	2119722.78	MD-F		0.5	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742759.36	2119731.78	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		2	5742738.03	2119722.78	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		4	5742736.65	2119737.6	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		0	5742746.34	2119750.61	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		1	5742708.4	2119747.84	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742702.58	2119777.06	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		5	5742706.87	2119792.02	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		1	5742711.16	2119781.91	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742724.32	2119786.34	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		2	5742744.68	2119786.48	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		5	5742741.21	2119702.73	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		1	5742704.27	2119707.62	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		0	5742710.79	2119722.56	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		2	5742774.87	2119797.28	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		4	5742786.78	2119787.17	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742795.36	2119784.4	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742774.59	2119781.77	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		1	5742761.16	2119743.83	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		1	5742797.58	2119746.87	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742794.16	2119709.66	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		0	5742769.86	2119703.14	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		4	5742756.82	2119708.98	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		5	5742734.71	2119717.93	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742761.57	2119727.07	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		7	5742751.19	2119733.03	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		1	5742741.49	2119730.26	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742733.46	2119726.24	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		1	5742740.52	2119745.35	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		0	5742730.55	2119754.49	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		5	5742705.35	2119739.95	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		1	5742700.92	2119755.18	MD-F		0.125	N	1	8/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742712.27	2119787.45	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		4	5742719.06	2119772.63	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		4	5742723.21	2119773.6	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		1	5742736.09	2119784.68	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		1	5742708.21	2119717.81	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		1	5742719.62	2119720.25	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		5	5742762.68	2119787.17	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742775	2119786.34	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		2	5742783.04	2119770.42	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742764.76	2119779.83	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		2	5742755.89	2119755.74	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742776.39	2119743.13	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742773.52	2119704.09	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		4	5742771.08	2119713.73	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		8	5742764.02	2119716.99	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		4	5742746.91	2119700.29	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		6	5742747.72	2119714.75	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		4	5742757.14	2119719.32	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		2	5742755.48	2119735.38	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742745.51	2119731.5	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		2	5742737.75	2119742.17	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		4	5742745.23	2119759.34	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		6	5742713.38	2119735.38	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742702.86	2119791.19	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		4	5742716.15	2119797.42	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		5	5742712.83	2119778.17	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		2	5742728.89	2119767.92	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742729.12	2119700.29	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742702.92	2119720.79	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742715.95	2119717.67	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		2	5742731.8	2119721.39	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		5	5742798.55	2119794.93	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742799.38	2119767.09	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742769.05	2119782.74	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		2	5742765.59	2119768.89	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		2	5742786.56	2119702.33	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		1	5742765.38	2119706.13	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742767.96	2119715.5	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	Fuze, projectile, point detonating, M48 series	2	1	5742718	2119799	UXO	1		N	0	6/29/2004
Ranges 43-48 --	LB2-MH08-SH03	Fuze, projectile, point detonating, M48 series	2	3	5742724	2119765	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LB2-MH08-SH03	Fuze, projectile, point detonating, M48 series	2	3	5742720	2119798	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LB2-MH08-SH03	Fuze, projectile, point detonating, M48 series	2	4	5742710	2119730	MD-E	1		N	0	6/29/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SH03	Projectile, 57mm, high explosive, M306 series	3	4	5742728	2119788	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LB2-MH08-SH03	Projectile, 57mm, high explosive, M306 series	3	3	5742775	2119715	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LB2-MH08-SH03	Projectile, 57mm, high explosive, M306 series	3	4	5742725	2119718	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LB2-MH08-SH03	Projectile, 57mm, high explosive, M306 series	3	5	5742725	2119760	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LB2-MH08-SH07	*		4	5743151.19	2119728.39	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		8	5743119.44	2119713.05	MD-F		0.6	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		10	5743119.71	2119731.86	MD-F		0.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		4	5743114.37	2119740.66	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		6	5743135.32	2119745.07	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		5	5743163.33	2119733.46	MD-F		1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		2	5743172.8	2119755.2	MD-F		0.1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		8	5743152.12	2119773.88	MD-F		0.6	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		6	5743142.65	2119783.22	MD-F		0.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		6	5743119.84	2119773.08	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		2	5743105.84	2119768.54	MD-F		0.6	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		4	5743122.91	2119794.02	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		2	5743148.66	2119796.82	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		6	5743164.26	2119796.02	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		8	5743181.07	2119788.55	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		3	5743176.67	2119767.34	MD-F		0.1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		5	5743194.27	2119757.34	MD-F		1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		5	5743179.87	2119741.73	MD-F		1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		5	5743181.34	2119726.53	MD-F		0.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		5	5743176.27	2119715.05	MD-F		0.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		5	5743163.73	2119711.72	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		3	5743130.78	2119707.32	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		6	5743121.71	2119724.79	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		10	5743102.1	2119713.85	MD-F		1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		8	5743100.23	2119745.2	MD-F		0.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		6	5743129.58	2119747.33	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		6	5743151.32	2119738.26	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		3	5743162.39	2119757.34	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		2	5743144.25	2119768.81	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		5	5743153.06	2119782.42	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		4	5743124.91	2119779.75	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		3	5743104.37	2119788.82	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		6	5743117.31	2119794.15	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		3	5743135.98	2119795.62	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		3	5743154.26	2119793.49	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		6	5743199.48	2119793.22	MD-F		1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		6	5743195.07	2119767.48	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		6	5743184.27	2119746.93	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		5	5743189.61	2119711.72	MD-F		0.3	N	0	7/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SH07	*		5	5743188.94	2119700.65	MD-F		1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		18	5743101	2119701	MD-F		10	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		5	5743123.58	2119716.92	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		4	5743114.11	2119723.72	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		8	5743101.04	2119728.26	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		6	5743141.05	2119731.46	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		5	5743169.6	2119733.46	MD-F		0.8	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		4	5743166.66	2119757.61	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		5	5743151.86	2119752.94	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		3	5743126.38	2119786.95	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		2	5743115.04	2119758.14	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		2	5743105.97	2119775.61	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		5	5743101.44	2119791.89	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		4	5743150.92	2119793.35	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		3	5743176	2119796.82	MD-F		0.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		5	5743185.74	2119788.95	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		7	5743189.47	2119756.14	MD-F		0.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		8	5743191.61	2119735.46	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		10	5743193.74	2119717.99	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		10	5743190.14	2119706.78	MD-F		0.8	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		2	5743143.19	2119720.26	MD-F		0.1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		12	5743108.77	2119727.19	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		2	5743106.64	2119732.8	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		8	5743121.04	2119739.33	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		8	5743173.73	2119743.47	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		12	5743159.59	2119763.21	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		14	5743146.79	2119754.14	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		5	5743160.39	2119776.55	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		1	5743108.64	2119763.34	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		8	5743100.9	2119779.35	MD-F		0.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		6	5743107.97	2119794.55	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		4	5743132.92	2119799.36	MD-F		0.8	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		10	5743180.27	2119792.02	MD-F		0.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		4	5743191.87	2119791.75	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		2	5743182.27	2119762.01	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		5	5743190.27	2119728.53	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		5	5743194.81	2119710.65	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		10	5743189.74	2119704.12	MD-F		0.8	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		6	5743162.53	2119707.05	MD-F		0.6	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	Fuze, projectile, point detonating, M48 series	2	3	5743180	2119715	MD-E	1		N	0	3/8/2005
Ranges 43-48 --	LB2-MH08-SH07	Fuze, projectile, point detonating, M48 series	2	12	5743185	2119720	MD-E	1		N	0	3/8/2005
Ranges 43-48 --	LB2-MH08-SH07	Projectile, 57mm, target practice, M306 series	1	4	5743195	2119705	MD-E	1		N	0	3/8/2005
Ranges 43-48 --	LB2-MH08-SH07	Projectile, 57mm, target practice, M306 series	1	10	5743150	2119712	MD-E	1		N	0	3/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SH07	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5743125	2119730	UXO	1		N	0	3/3/2005
Ranges 43-48 --	LB2-MH08-SH07	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5743140	2119750	UXO	1		N	0	3/7/2005
Ranges 43-48 --	LB2-MH08-SH08	*		4	5743210.28	2119701.18	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		3	5743234.82	2119717.32	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		5	5743225.35	2119764.68	MD-F		0.6	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		14	5743262.17	2119704.52	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		24	5743288.18	2119709.45	MD-F		2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		6	5743294.85	2119736.66	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		7	5743274.17	2119757.87	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		4	5743272.97	2119799.36	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		6	5743237.76	2119799.76	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		1	5743214.15	2119794.02	MD-F		0.1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		12	5743212.89	2119763.11	MD-F		0.7	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		10	5743217.35	2119751.34	MD-F		0.6	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		4	5743218.55	2119723.06	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		3	5743249.76	2119763.07	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		5	5743259.9	2119768.14	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		5	5743256.03	2119755.74	MD-F		1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		4	5743225.22	2119700.65	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		10	5743236.16	2119729.19	MD-F		2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		4	5743248.3	2119746.93	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		2	5743255.5	2119731.73	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		5	5743292.32	2119702.38	MD-F		0.7	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		10	5743283.78	2119715.45	MD-F		0.8	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		4	5743298.18	2119738.4	MD-F		0.8	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		10	5743288.18	2119751.87	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		14	5743247.23	2119799.09	MD-F		0.8	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		1	5743231.22	2119796.29	MD-F		0.1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		10	5743202.41	2119781.22	MD-F		0.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		10	5743214.68	2119771.88	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		5	5743201.34	2119744.53	MD-F		0.8	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		2	5743212.82	2119716.39	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		1	5743206.81	2119706.78	MD-F		0.1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		5	5743262.17	2119762.81	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		4	5743253.1	2119740.26	MD-F		1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		5	5743224.82	2119759.34	MD-F		0.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		8	5743235.36	2119774.55	MD-F		0.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		8	5743262.7	2119734	MD-F		1.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		12	5743269.64	2119717.32	MD-F		3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		12	5743272.44	2119701.58	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		10	5743291.12	2119705.58	MD-F		1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		12	5743281.38	2119737.2	MD-F		2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		6	5743278.44	2119759.74	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		4	5743283.51	2119764.54	MD-F		0.1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		4	5743240.43	2119794.15	MD-F		0.1	N	0	7/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SH08	*		6	5743210.15	2119770.41	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		3	5743218.28	2119766.41	MD-F		0.1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		5	5743222.02	2119749.74	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		2	5743213.22	2119723.86	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		1	5743210.41	2119706.78	MD-F		0.1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		4	5743237.09	2119765.74	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		3	5743255.5	2119779.08	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		1	5743258.7	2119759.21	MD-F		0.1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		2	5743235.23	2119707.18	MD-F		0.1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		5	5743233.49	2119736.93	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		6	5743226.82	2119779.88	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		12	5743263.9	2119746.13	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		4	5743254.3	2119722.26	MD-F		0.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		12	5743266.84	2119704.12	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		5	5743291.92	2119718.26	MD-F		0.6	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		2	5743288.45	2119741.73	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		8	5743284.58	2119756.27	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		24	5743274.17	2119767.88	MD-F		0.7	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		8	5743228.56	2119792.55	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		6	5743206.68	2119774.95	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		8	5743218.02	2119770.41	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		10	5743216.55	2119759.34	MD-F		1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		1	5743204.95	2119710.92	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		1	5743205.08	2119700.78	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		2	5743245.36	2119770.54	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	Fuze, projectile, point detonating, M48 series	2	3	5743220	2119770	UXO	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MH08-SH08	Fuze, projectile, point detonating, M48 series	2	3	5743215	2119715	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MH08-SH08	Fuze, projectile, point detonating, M503 series	2	2	5743210	2119710	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MH08-SH08	Projectile, 57mm, high explosive, M306 series	3	6	5743215	2119705	UXO	1		N	0	5/17/2004
Ranges 43-48 --	LB2-MH08-SH08	Projectile, 57mm, high explosive, M306 series	3	10	5743275	2119790	UXO	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MH08-SH08	Projectile, 57mm, target practice, M306 series	1	5	5743287.91	2119701.32	MD-E	1		U	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	Projectile, 60mm, mortar, high explosive, M49 series	3	3	5743253.076	2119750.032	UXO	1		N	0	10/15/2003
Ranges 43-48 --	LB2-MH08-SH08	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5743225	2119780	UXO	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MH08-SH09	*		18	5743384.35	2119734.93	MD-F		2	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		12	5743390.36	2119736.93	MD-F		1	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		3	5743397.56	2119751.74	MD-F		0.1	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		4	5743375.02	2119751.2	MD-F		1	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743369.15	2119766.94	MD-F		0.5	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		3	5743391.96	2119766.94	MD-F		0.2	N	0	7/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SH09	*		10	5743391.16	2119792.82	MD-F		0.4	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		5	5743380.75	2119792.29	MD-F		0.4	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		5	5743367.15	2119780.15	MD-F		0.4	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743363.28	2119774.95	MD-F		1	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743372.35	2119796.69	MD-F		0.3	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		12	5743349.81	2119798.29	MD-F		1	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		7	5743329.93	2119789.89	MD-F		0.4	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743316.19	2119790.15	MD-F		0.3	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		4	5743314.86	2119738.4	MD-F		0.4	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		1	5743312.19	2119717.86	MD-F		0.5	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		4	5743304.05	2119703.72	MD-F		0.4	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743333.4	2119712.12	MD-F		0.2	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		4	5743350.21	2119746	MD-F		0.4	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		10	5743354.08	2119731.06	MD-F		0.2	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743345.54	2119711.19	MD-F		0.4	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		14	5743358.48	2119705.98	MD-F		0.3	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		10	5743390.36	2119704.65	MD-F		1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH09	*		18	5743386.22	2119737.6	MD-F		1	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743399.43	2119736.8	MD-F		1	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		2	5743368.61	2119748.13	MD-F		0.1	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743377.55	2119766.81	MD-F		1	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		14	5743397.03	2119766.54	MD-F		1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH09	*		24	5743399.29	2119777.08	MD-F		5	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		5	5743375.28	2119783.88	MD-F		0.2	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		7	5743366.75	2119774.95	MD-F		0.6	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		10	5743357.41	2119783.22	MD-F		0.3	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		24	5743344.47	2119798.96	MD-F		2.5	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		10	5743326.33	2119799.76	MD-F		0.6	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		14	5743306.72	2119756.14	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH09	*		5	5743300.99	2119733.33	MD-F		0.7	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		5	5743310.72	2119714.12	MD-F		1	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		8	5743318.86	2119705.18	MD-F		0.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH09	*		4	5743331.67	2119717.32	MD-F		0.2	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743337.13	2119736.4	MD-F		1	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		3	5743347.54	2119728.53	MD-F		0.2	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		8	5743363.55	2119703.58	MD-F		0.4	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		10	5743358.34	2119721.06	MD-F		0.3	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		12	5743374.48	2119730.13	MD-F		4	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		18	5743387.69	2119741.07	MD-F		1.5	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		8	5743389.29	2119750.94	MD-F		0.5	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		3	5743364.75	2119761.61	MD-F		0.4	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		24	5743394.89	2119777.75	MD-F		5	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743392.22	2119782.82	MD-F		0.3	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743380.35	2119799.09	MD-F		0.3	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		10	5743371.42	2119781.62	MD-F		0.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743367.95	2119792.02	MD-F		0.2	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		10	5743351.01	2119793.09	MD-F		0.6	N	0	7/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SH09	*		24	5743342.34	2119796.82	MD-F		1	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		4	5743300.45	2119750.4	MD-F		0.1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH09	*		5	5743312.99	2119735.6	MD-F		0.4	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		4	5743323.26	2119723.72	MD-F		0.3	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		4	5743306.05	2119710.92	MD-F		0.7	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743337.53	2119725.86	MD-F		0.2	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		24	5743333.67	2119748.94	MD-F		0.6	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		12	5743354.08	2119741.73	MD-F		0.7	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		8	5743352.61	2119717.72	MD-F		0.3	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		10	5743355.41	2119712.92	MD-F		0.3	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		4	5743372.88	2119716.12	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743379.29	2119722.12	MD-F		0.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH09	*		10	5743392.09	2119742.4	MD-F		0.7	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		3	5743393.16	2119756.54	MD-F		0.2	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743383.69	2119762.01	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH09	*		5	5743389.96	2119776.15	MD-F		0.5	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		24	5743398.89	2119781.08	MD-F		5	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743392.49	2119796.96	MD-F		0.2	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743365.55	2119770.54	MD-F		0.5	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743362.61	2119787.62	MD-F		0.4	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		8	5743311.12	2119752.54	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH09	*		3	5743304.19	2119728.13	MD-F		0.4	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		5	5743326.06	2119728.79	MD-F		0.6	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		10	5743327.4	2119701.98	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH09	*		3	5743336.07	2119718.52	MD-F		0.2	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		24	5743327.66	2119748.67	MD-F		1	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		5	5743354.34	2119749.2	MD-F		0.3	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		10	5743350.87	2119702.12	MD-F		0.3	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		5	5743360.88	2119712.79	MD-F		0.2	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		8	5743362.88	2119720.92	MD-F		0.3	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	Fuze, projectile, point detonating, M48 series	2	4	5743360	2119725	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MH08-SH09	Fuze, projectile, point detonating, M48 series	2	6	5743352.61	2119708.25	UXO	1		U	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	Fuze, projectile, point detonating, M48 series	2	3	5743395	2119780	UXO	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MH08-SH09	Projectile, 57mm, high explosive, M306 series	3	2	5743335	2119750	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MH08-SH09	Projectile, 57mm, high explosive, M306 series	3	6	5743350	2119740	UXO	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MH08-SH09	Projectile, 60mm, mortar, high explosive, M49 series	3	10	5743330	2119780	UXO	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MH08-SH09	Projectile, 60mm, mortar, high explosive, M720	3	16	5743319.13	2119792.69	UXO	1		U	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	Projectile, 75mm, practice (model unknown)	2	5	5743340	2119740	MD-E	1		N	0	8/26/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SH09	Projectile, 81mm, mortar, practice, M43 series	2	6	5743360.61	2119799.22	MD-E	1		U	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	Projectile, 81mm, mortar, practice, M43 series	2	3	5743340	2119750	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MH08-SI03	*		1	5742737.06	2119809.19	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		3	5742719.2	2119810.02	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		5	5742701.19	2119806.84	MD-F		0.75	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		3	5742709.23	2119828.44	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		1	5742701.89	2119848.24	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		8	5742716.43	2119857.1	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		6	5742722.66	2119879.12	MD-F		0.5	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		4	5742704.93	2119881.34	MD-F		0.4	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		4	5742719.75	2119894.63	MD-F		0.4	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		6	5742750.63	2119857.94	MD-F		0.2	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		3	5742739.14	2119828.44	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		10	5742772.37	2119837.3	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		4	5742759.22	2119867.08	MD-F		0.2	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		6	5742794.25	2119874.97	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		4	5742794.67	2119850.87	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		1	5742790.51	2119827.19	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		5	5742725	2119810	MD-F		4	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		4	5742782.48	2119809.61	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		4	5742743.98	2119810.16	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		3	5742733.18	2119821.38	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		1	5742707.84	2119804.62	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		4	5742712.41	2119833.98	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		4	5742714.35	2119841.18	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		3	5742700.22	2119844.36	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		6	5742712.27	2119852.67	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		6	5742733.6	2119865.41	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		6	5742727.51	2119873.45	MD-F		0.4	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		12	5742714.77	2119874.41	MD-F		0.5	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		5	5742741.63	2119899.2	MD-F		0.2	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		2	5742747.03	2119864.44	MD-F		0.4	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		2	5742739.55	2119835.78	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		4	5742750.22	2119827.19	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		6	5742773.2	2119868.32	MD-F		0.4	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		6	5742794.67	2119879.95	MD-F		0.4	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		3	5742795.92	2119856.41	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		5	5742789.13	2119837.16	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		2	5742799.52	2119813.9	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		1	5742759.36	2119804.2	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		3	5742734.01	2119812.38	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		1	5742708.4	2119818.33	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		4	5742707.7	2119837.16	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		2	5742721.97	2119830.38	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		3	5742705.21	2119844.5	MD-F		0.125	N	1	8/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SI03	*		4	5742727.37	2119859.32	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		1	5742722.94	2119867.49	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		6	5742708.95	2119895.19	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		10	5742726.26	2119882.03	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		5	5742746.62	2119870.81	MD-F		0.2	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		1	5742739.69	2119842.29	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		4	5742757.83	2119853.23	MD-F		0.1	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		12	5742765.59	2119864.31	MD-F		0.4	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		3	5742798.82	2119872.2	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		5	5742725	2119845	MD-F		5	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		1	5742760.05	2119808.91	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		2	5742710.89	2119808.36	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		4	5742700.64	2119818.19	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		5	5742702.21	2119830.04	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		2	5742717.4	2119830.79	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		6	5742708.53	2119851.84	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		4	5742722.24	2119861.12	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		2	5742736.92	2119860.29	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		2	5742728.47	2119866.8	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		12	5742718.23	2119878.43	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		6	5742706.04	2119888.4	MD-F		0.4	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		14	5742721.14	2119884.11	MD-F		0.5	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		4	5742746.2	2119876.63	MD-F		0.2	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		3	5742748.83	2119822.21	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		2	5742758.39	2119840.49	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		12	5742762.54	2119869.57	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		2	5742778.33	2119883	MD-F		0.4	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		1	5742798.27	2119841.87	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		1	5742701	2119801	MD-F		5	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	Fuze, projectile, point detonating, M48 series	2	2	5742760	2119820	UXO	1		N	0	7/26/2004
Ranges 43-48 --	LB2-MH08-SI03	Fuze, projectile, point detonating, M52 series	2	1	5742737.75	2119870.54	MD-E	1		N	0	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	Fuze, projectile, point detonating, M52 series	2	1	5742793.28	2119892.28	MD-E	1		N	0	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	Projectile, 57mm, high explosive, M306 series	3	4	5742705	2119880	UXO	1		N	0	7/22/2004
Ranges 43-48 --	LB2-MH08-SI03	Projectile, 57mm, high explosive, M306 series	3	5	5742750	2119855	UXO	1		N	0	7/22/2004
Ranges 43-48 --	LB2-MH08-SI03	Projectile, 57mm, high explosive, M306 series	3	18	5742730	2119825	UXO	1		N	0	7/26/2004
Ranges 43-48 --	LB2-MH08-SI03	Projectile, 57mm, target practice, M306 series	1	2	5742702	2119875	MD-E	1		N	0	7/22/2004
Ranges 43-48 --	LB2-MH08-SI03	Projectile, 57mm, target practice, M306 series	1	4	5742730	2119860	MD-E	1		N	0	7/22/2004
Ranges 43-48 --	LB2-MH08-SI03	Projectile, 57mm, target practice, M306 series	1	3	5742790	2119840	MD-E	1		N	0	7/22/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SI03	Projectile, 57mm, target practice, M306 series	1	6	5742715	2119840	MD-E	1		N	0	7/22/2004
Ranges 43-48 --	LB2-MH08-SI03	Projectile, 60mm, mortar, illumination, M721	2	6	5742705	2119805	MD-E	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MH08-SI03	Projectile, 60mm, mortar, illumination, M721	2	12	5742725	2119810	MD-E	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MH08-SI03	Projectile, 81mm, mortar, high explosive, M43 series	3	24	5742708.4	2119845.61	UXO	1		N	0	8/2/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742955.68	2119867.78	MD-F		2	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742947.64	2119873.18	MD-F		75	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742926.13	2119877.01	MD-F		1.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742963.75	2119853.66	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742989.55	2119831.18	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742994.01	2119804.95	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		4	5742984.5	2119815.9	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742960.43	2119836.94	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742964.47	2119815.9	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742962.02	2119801.63	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742920.51	2119808.69	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		4	5742912.58	2119819.21	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742924.4	2119816.33	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742937.08	2119835.21	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742902.64	2119860.72	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742915.48	2119875.14	MD-F		1	N	0	4/5/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742918.78	2119892.43	MD-F		1	N	0	4/5/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742949.62	2119890.7	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742993.29	2119886.95	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742987.96	2119877.15	MD-F		2	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		4	5742989.4	2119866.34	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742916.5	2119883.3	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742954.23	2119872.54	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742945.43	2119878.17	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742923.97	2119872.83	MD-F		2	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742952.22	2119855.82	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742988.97	2119827.14	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742981.47	2119806.24	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742980.18	2119814.31	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		6	5742980.47	2119831.18	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742956.54	2119827.72	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742959.57	2119812.3	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742949.91	2119800.19	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742933.34	2119800.48	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742919.64	2119828.58	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742932.33	2119813.3	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742929.3	2119836.36	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		0	5742902.64	2119836.51	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		16	5742900.62	2119883.21	MD-F		1.5	N	0	4/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SI05	*		4	5742934.92	2119897.04	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742956.4	2119895.89	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742981.47	2119886.81	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742982.05	2119875.71	MD-F		2	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742989.11	2119862.16	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742966.49	2119872.83	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		4	5742935.35	2119878.74	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		6	5742933.62	2119866.49	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742955.24	2119862.45	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742981.33	2119854.09	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		4	5742985.08	2119810.85	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		4	5742978.45	2119817.63	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		8	5742977.73	2119840.4	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742959.57	2119805.09	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742939.97	2119802.21	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742931.46	2119803.94	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742901.77	2119805.09	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742948.04	2119815.9	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		5	5742924.4	2119845.59	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742908.26	2119849.91	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742903.86	2119865.76	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		4	5742936.65	2119891.42	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742963.03	2119895.6	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742981.47	2119882.92	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742999.06	2119876.29	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		4	5742982.34	2119870.23	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742976.86	2119864.04	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742900.4	2119812.14	MD-F		2	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		4	5742961.01	2119865.91	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		4	5742950.97	2119875.4	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742934.92	2119857.84	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742960.58	2119854.09	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742986.66	2119845.73	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742997.33	2119812.01	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742980.61	2119821.95	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742967.06	2119839.1	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		5	5742959.33	2119824.15	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742937.08	2119804.22	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742925.12	2119802.93	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742900.48	2119816.33	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742925.84	2119820.37	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742915.18	2119843.72	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742900.48	2119855.25	MD-F		1	N	0	4/5/2005
Ranges 43-48 --	LB2-MH08-SI05	*		4	5742910.71	2119867.78	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		0	5742918.35	2119888.39	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MH08-SI05	*		5	5742971.67	2119889.11	MD-F		2	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742987.96	2119882.34	MD-F		2	N	0	4/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742991.85	2119880.32	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742971.39	2119873.12	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742961.99	2119827.21	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	Fuze, projectile, combination, M1907	1	6	5742996	2119880	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MH08-SI05	Fuze, projectile, point detonating, M51 series	2	2	5742980	2119875	UXO	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MH08-SI05	Fuze, projectile, point detonating, M51 series	2	1	5742960	2119870	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MH08-SI05	Fuze, projectile, point detonating, M51 series	2	6	5742908	2119830	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MH08-SI05	Fuze, projectile, point detonating, M524 series	2	3	5742940	2119850	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MH08-SI05	Fuze, projectile, time super quick, M54	2	0	5742960	2119880	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MH08-SI05	Fuze, projectile, time super quick, M54	2	0	5742970	2119880	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MH08-SI05	Fuze, projectile, time super quick, M55	2	1	5742950	2119860	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MH08-SI05	Fuze, projectile, time super quick, M55	2	2	5742960	2119860	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MH08-SI05	Fuze, projectile, time super quick, M55	2	2	5742900.1	2119820	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MH08-SI05	Fuze, projectile, time super quick, M55	2	2	5742910	2119810	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MH08-SI05	Fuze, projectile, time super quick, M55	2	2	5742960	2119860	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MH08-SI05	Ordnance Components	999	8	5742990	2119860	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MH08-SI05	Ordnance Components	999	3	5742950	2119850	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MH08-SI05	Ordnance Components	999	2	5742980	2119870	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MH08-SI05	Ordnance Components	999	0	5742970	2119870	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MH08-SI05	Ordnance Components	999	2	5742920	2119880	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MH08-SI05	Ordnance Components	999	2	5742930	2119810	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MH08-SI05	Ordnance Components	999	0	5742970	2119880	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MH08-SI05	Ordnance Components	999	2	5742922	2119805	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MH08-SI05	Ordnance Components	999	6	5742940	2119860	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MH08-SI05	Projectile, 105mm, illumination, M314 series	2	0	5742907	2119815	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MH08-SI05	Projectile, 60mm, mortar, smoke, white phosphorous, M302	3	8	5742995	2119801	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MH08-SI05	Projectile, 75mm, Shrapnel, MK I	3	3	5742900.1	2119895	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MH08-SI06	*		1	5743098.6	2119833.19	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	*		8	5743099.37	2119808.9	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743078.16	2119803.37	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	*		1	5743072.93	2119829.65	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	*		5	5743050.95	2119826.12	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		6	5743054.18	2119814.43	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	*		6	5743045.42	2119802.75	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		6	5743027.44	2119806.13	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		0	5743015.91	2119826.12	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743012.22	2119829.65	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743011.16	2119844.72	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		5	5743035.12	2119862.24	MD-F		1.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		3	5743009.58	2119857.84	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		3	5743007.67	2119866.98	MD-F		0.75	N	0	4/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SI06	*		5	5743016.83	2119876.53	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		5	5743033.89	2119893.9	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		3	5743036.96	2119874.69	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		1	5743044.96	2119882.83	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743056.79	2119889.9	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743054.49	2119853.32	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		1	5743065.71	2119875.3	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		3	5743098.6	2119880.06	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		1	5743081.54	2119862.24	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743083.08	2119851.48	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		3	5743085.53	2119840.26	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743089.84	2119801.22	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	*		3	5743081.69	2119810.9	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743068.78	2119835.8	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	*		5	5743066.32	2119839.33	MD-F		1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	*		10	5743045.57	2119810.9	MD-F		3	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	*		5	5743036.35	2119805.06	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743022.36	2119800.6	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743002.23	2119816.43	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743017.91	2119834.11	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		0	5743003.15	2119827.04	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743019.24	2119846.17	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743025.29	2119854.24	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743006.41	2119853.52	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		3	5743018.21	2119871	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743009.43	2119880.9	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		6	5743010.3	2119887.24	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743040.96	2119871.92	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743045.42	2119888.06	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743053.1	2119883.14	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743045.42	2119856.86	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		0	5743057.71	2119872.99	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		1	5743070.47	2119872.53	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		5	5743075.08	2119887.75	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743080.62	2119858.24	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		1	5743091.22	2119848.71	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		1	5743094.45	2119840.72	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		3	5743096.6	2119888.81	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		1	5743095.37	2119822.12	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	*		3	5743072.32	2119825.19	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743074.78	2119841.79	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743062.02	2119836.72	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743048.03	2119831.5	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		0	5743032.97	2119810.44	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		5	5743018.06	2119801.06	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		0	5743010.37	2119816.43	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743002.07	2119835.8	MD-F		0.5	N	0	4/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SI06	*		6	5743024.28	2119842.85	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743034.37	2119852.65	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743030.36	2119863.93	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		8	5743021.44	2119877.3	MD-F		2	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743002.66	2119884.07	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		6	5743012.89	2119891.71	MD-F		1.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743034.51	2119888.52	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		3	5743050.64	2119894.82	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		1	5743049.11	2119873.15	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		8	5743048.95	2119859.01	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743058.18	2119855.47	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		1	5743057.71	2119876.99	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		1	5743071.55	2119878.07	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		8	5743083.38	2119892.51	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743089.84	2119871.46	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743087.99	2119844.56	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		1	5743092.3	2119836.87	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		7	5743095.83	2119811.36	MD-F		1.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	*		6	5743074.16	2119800.91	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	*		3	5743069.4	2119845.48	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		5	5743057.71	2119830.88	MD-F		2	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743036.5	2119822.43	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		24	5743046.03	2119807.36	MD-F		5	N	1	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		3	5743005.13	2119801.06	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743014.83	2119819.2	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		3	5743013.76	2119837.49	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		1	5743023.7	2119847.75	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743038.96	2119858.24	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		3	5743013.14	2119862.08	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		3	5743005.11	2119858.56	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743002.52	2119891.57	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		1	5743026.51	2119895.9	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743030.05	2119884.06	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743044.65	2119876.68	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743044.96	2119862.54	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		6	5743054.18	2119857.01	MD-F		1.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743063.4	2119860.54	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743074.62	2119882.68	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743092.91	2119885.75	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743079.69	2119873.46	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		3	5743073.39	2119857.01	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743004.61	2119865.96	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	Fuze, projectile, point detonating, M48 series	2	2	5743060	2119870	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MH08-SI06	Fuze, projectile, point detonating, M48 series	2	2	5743020	2119825	MD-E	1		N	0	8/16/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SI06	Fuze, projectile, point detonating, M48 series	2	6	5743020	2119815	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MH08-SI06	Fuze, projectile, point detonating, M48 series	2	2	5743025	2119840	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MH08-SI06	Fuze, projectile, point detonating, M48 series	2	4	5743070	2119890	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MH08-SI06	Fuze, projectile, point detonating, M48 series	2	4	5743040	2119880	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MH08-SI06	Fuze, projectile, point detonating, M48 series	2	4	5743045	2119860	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MH08-SI06	Fuze, projectile, point detonating, M503 series	2	6	5743080	2119840	UXO	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MH08-SI06	Fuze, projectile, powder train time fuze, M84 series	2	5	5743059.87	2119863.93	MD-E	1	3	U	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	Projectile, 57mm, high explosive, M306 series	3	5	5743070	2119800.1	UXO	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MH08-SI06	Projectile, 57mm, high explosive, M306 series	3	5	5743025	2119805	UXO	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MH08-SI06	Projectile, 57mm, high explosive, M306 series	3	2	5743020	2119825	UXO	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MH08-SI06	Projectile, 57mm, high explosive, M306 series	3	4	5743070	2119899.9	UXO	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MH08-SI06	Projectile, 57mm, high explosive, M306 series	3	6	5743090	2119880	UXO	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MH08-SI06	Projectile, 57mm, high explosive, M306 series	3	6	5743070.157	2119852.9	UXO	1		N	0	10/14/2003
Ranges 43-48 --	LB2-MH08-SI06	Projectile, 75mm, high explosive, M48	3	12	5743080	2119890	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MH08-SI06	Projectile, 81mm, mortar, high explosive, M374 series	3	20	5743012.781	2119894.703	UXO	1		N	0	10/14/2003
Ranges 43-48 --	LB2-MH08-SI07	*		6	5743186.05	2119849.32	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		4	5743191.74	2119809.98	MD-F		0.75	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		1	5743152.96	2119806.83	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743136.1	2119801.83	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		1	5743101.98	2119825.5	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		4	5743137.18	2119842.56	MD-F		1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		3	5743142.4	2119853.78	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		7	5743140.17	2119870.56	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		1	5743121.04	2119866.23	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		5	5743108.66	2119883.56	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		4	5743135.56	2119892.88	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743149.85	2119893.79	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		4	5743155.31	2119839.49	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		4	5743176.99	2119847.79	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743113.94	2119800.49	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		1	5743197.13	2119863.1	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		18	5743199.2	2119839.6	MD-F		1.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		1	5743186.98	2119820.74	MD-F		0.25	N	0	4/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SI07	*		3	5743163.46	2119820.12	MD-F		1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		1	5743115.57	2119807.22	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743121.35	2119818.58	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		12	5743104.75	2119845.17	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		3	5743133.64	2119832.88	MD-F		0.75	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		3	5743145.48	2119858.39	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		5	5743134.78	2119872.22	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		10	5743115.97	2119862.24	MD-F		2	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		4	5743105.78	2119875.96	MD-F		2	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		18	5743136.17	2119897.17	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		14	5743145.84	2119888.12	MD-F		1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		5	5743153.93	2119862.7	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743170.99	2119860.85	MD-F		25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743181.79	2119893.93	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743198.04	2119802.75	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		3	5743160.85	2119812.59	MD-F		1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743149.94	2119808.44	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		7	5743115.51	2119822.73	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743119.96	2119833.19	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		3	5743139.64	2119828.27	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743141.33	2119848.1	MD-F		1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		1	5743131.49	2119862.24	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		8	5743113.35	2119866.08	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743101.19	2119866.69	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		4	5743107.82	2119891.66	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		8	5743140.87	2119898.49	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		7	5743152.2	2119881.76	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		3	5743154.55	2119855.78	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743158.6	2119835.98	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		3	5743189.94	2119893.79	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		7	5743185.59	2119860.24	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		1	5743173.61	2119827.65	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743158.7	2119806.13	MD-F		0.75	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		1	5743145.17	2119802.14	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743104.29	2119800.45	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		6	5743125.8	2119833.65	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743149.32	2119838.26	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743137.8	2119851.48	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		5	5743144.73	2119867.59	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		5	5743112.92	2119872.49	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		3	5743102.85	2119879.27	MD-F		0.75	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		4	5743104.65	2119896.55	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		5	5743155.38	2119875.68	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		3	5743153.01	2119848.4	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743165.77	2119842.41	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743182.48	2119886.05	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	Fuze, projectile, time super quick, M54	2	4	5743114.89	2119815.97	MD-E	1	2.5	U	0	4/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SI07	Projectile, 57mm, high explosive, M306 series	3	4	5743160	2119800.1	UXO	1		N	0	6/17/2004
Ranges 43-48 --	LB2-MH08-SI07	Projectile, 57mm, high explosive, M306 series	3	12	5743170	2119880	UXO	1		N	0	6/16/2004
Ranges 43-48 --	LB2-MH08-SI07	Projectile, 57mm, target practice, M306 series	1	18	5743173.024	2119878.172	MD-E	1		N	0	10/15/2003
Ranges 43-48 --	LB2-MH08-SI07	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5743199.9	2119895	UXO	1		N	0	6/16/2004
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743261.69	2119858.26	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743299.29	2119892.82	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		0	5743249.94	2119896.41	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743225.47	2119890.89	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743200.03	2119898.63	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		12	5743200.59	2119877.06	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743201	2119859.92	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		8	5743204.87	2119838.49	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743211.78	2119801.86	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743226.99	2119804.21	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		24	5743246.62	2119802.96	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743258.37	2119813.47	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743223.81	2119814.58	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		3	5743211.78	2119818.58	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743209.57	2119838.91	MD-F		1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743248.42	2119853.28	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743263.35	2119844.71	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743272.06	2119848.58	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743277.03	2119835.87	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743274.13	2119810.57	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743278.97	2119808.63	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743297.77	2119813.61	MD-F		0.1	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		3	5743295.14	2119835.87	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		0	5743265.42	2119869.04	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743279.15	2119884.11	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743246.21	2119867.11	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743275.51	2119889.92	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743262.52	2119898.63	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743212.2	2119876.37	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		5	5743207.08	2119891.99	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		12	5743203.9	2119880.24	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		6	5743204.18	2119862.41	MD-F		0.75	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743206.12	2119823.98	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743205.01	2119804.9	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743223.95	2119807.25	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		18	5743240.95	2119807.53	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743226.85	2119831.86	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		10	5743221.18	2119819.55	MD-F		2	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		8	5743215.24	2119812.92	MD-F		0.5	N	0	4/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SI08	*		3	5743219.94	2119851.07	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743237.22	2119855.77	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743253.53	2119849.97	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743267.36	2119853.7	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		3	5743266.25	2119817.48	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743279.11	2119813.88	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743276.34	2119800.89	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743291.83	2119803.38	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		3	5743291.27	2119861.44	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		3	5743265.15	2119873.74	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		3	5743208.78	2119808.44	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		3	5743205.52	2119898.19	MD-F		1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743256.99	2119861.58	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		5	5743250.91	2119875.13	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743278.14	2119898.49	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743233.63	2119898.49	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		3	5743218.28	2119886.46	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		5	5743213.17	2119882.18	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		6	5743204.6	2119873.88	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		5	5743204.04	2119856.05	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743201.69	2119834.34	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743205.98	2119819	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743237.5	2119802.69	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743261.27	2119802.69	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		3	5743241.23	2119821.63	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		18	5743221.46	2119827.85	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743213.03	2119826.46	MD-F		2	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743212.75	2119846.79	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743220.08	2119845.68	MD-F		0.75	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743262.66	2119850.66	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743281.32	2119850.52	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743268.88	2119833.65	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		3	5743273.72	2119817.76	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743286.71	2119810.01	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743293.62	2119817.62	MD-F		0.1	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743298.19	2119845.4	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743287.4	2119862.68	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		3	5743294.44	2119897.17	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743253.95	2119863.79	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743254.64	2119889.92	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743231.41	2119884.39	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743218.01	2119881.21	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743212.75	2119886.46	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743203.21	2119890.06	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		24	5743202.11	2119845.68	MD-F		1.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743204.32	2119828.68	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		10	5743210.26	2119813.88	MD-F		0.5	N	0	4/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SI08	*		3	5743223.67	2119803.52	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		3	5743261.69	2119810.29	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743233.35	2119836	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		3	5743225.19	2119823.84	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		6	5743217.59	2119809.6	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		6	5743213.3	2119832.96	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743214.13	2119854.39	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743231.97	2119857.15	MD-F		0.75	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743251.6	2119855.91	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743275.38	2119844.71	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743267.08	2119828.54	MD-F		0.1	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743281.73	2119820.11	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743270.26	2119806.83	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		6	5743299.43	2119829.78	MD-F		1.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743293.35	2119852.18	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		3	5743276.2	2119868.21	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743263.49	2119863.51	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	Projectile, 105mm, smoke, M84 series	2	0	5743265	2119840	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LB2-MH08-SI08	Projectile, 57mm, high explosive, M306 series	3	4	5743265	2119895	UXO	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MH08-SI08	Projectile, 57mm, high explosive, M306 series	3	5	5743255	2119890	UXO	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MH08-SI08	Projectile, 60mm, mortar, high explosive, M49 series	3	10	5743255	2119832	UXO	1	7	U	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		24	5742779.16	2119993.23	MD-F		1.5	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		1	5742766.28	2119957.09	MD-F		0.2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		3	5742770.3	2119945.73	MD-F		0.2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		3	5742766.97	2119922.47	MD-F		0.2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		3	5742743.85	2119929.39	MD-F		0.1	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		3	5742736.92	2119947.12	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		6	5742757	2119963.6	MD-F		0.2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		3	5742747.31	2119982.02	MD-F		0.2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		3	5742700.06	2119995.4	MD-F		0.2	N	1	7/13/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		1	5742707.29	2119968.44	MD-F		0.2	N	1	7/13/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		4	5742732.77	2119971.49	MD-F		0.4	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		5	5742743.98	2119958.47	MD-F		0.6	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		24	5742705.21	2119916.79	MD-F		3	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		2	5742710.06	2119909.04	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		4	5742745.37	2119900.86	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		12	5742759.49	2119905.85	MD-F		0.9	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		3	5742799.38	2119943.1	MD-F		0.2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		4	5742771.54	2119953.9	MD-F		0.3	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		2	5742766.42	2119945.18	MD-F		0.2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		5	5742753.26	2119929.53	MD-F		0.3	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		2	5742741.91	2119944.76	MD-F		0.1	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		3	5742746.89	2119967.89	MD-F		0.2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		6	5742747.31	2119991.29	MD-F		0.1	N	1	7/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SJ03	*		4	5742735.95	2119987.55	MD-F		0.2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		4	5742719.61	2119967.61	MD-F		0.2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		5	5742738.86	2119965.4	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		0	5742741.08	2119955.7	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		5	5742722.65	2119951.14	MD-F		0.2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		5	5742712.69	2119904.6	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		2	5742748.83	2119903.5	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		12	5742768.08	2119908.62	MD-F		1	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		12	5742797.02	2119904.74	MD-F		0.2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		5	5742725	2119985	MD-F		2	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		30	5742798.69	2119977.03	MD-F		2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		6	5742784.42	2119995.17	MD-F		0.3	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		4	5742770.99	2119967.47	MD-F		0.3	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		1	5742779.16	2119951.96	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		2	5742747.86	2119927.59	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		3	5742733.46	2119934.38	MD-F		0.2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		15	5742752.57	2119951	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		2	5742739	2119985.06	MD-F		0.3	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		2	5742700.1	2119999.24	MD-F		0.4	N	1	7/13/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		4	5742712.83	2119982.57	MD-F		0.4	N	1	7/13/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		4	5742723.35	2119965.54	MD-F		0.2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		2	5742713.38	2119925.51	MD-F		0.1	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		4	5742701.89	2119903.36	MD-F		0.3	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		3	5742736.92	2119907.24	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		12	5742795.22	2119900.59	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		2	5742796.19	2119932.99	MD-F		0.1	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		12	5742796.47	2119955.43	MD-F		0.2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		12	5742797.16	2119988.94	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		1	5742775.56	2119981.05	MD-F		0.4	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		2	5742766.97	2119927.18	MD		0.6	N	0	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		5	5742751.88	2119924.68	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		3	5742740.38	2119935.49	MD-F		0.1	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		4	5742743.02	2119971.63	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		4	5742744.54	2119988.25	MD-F		0.1	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		2	5742736.37	2119991.99	MD-F		0.2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		12	5742710.89	2119987.42	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		7	5742732.08	2119953.76	MD		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		0	5742710.75	2119928.15	MD-F		0.3	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		1	5742700.5	2119916.1	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		12	5742752.99	2119903.5	MD-F		0.2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		4	5742778.47	2119921.5	MD-F		0.3	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		3	5742792.59	2119914.44	MD-F		0.1	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	Fuze, projectile, point detonating, M48 series	2	4	5742725	2119975	UXO	1		N	0	7/15/2004
Ranges 43-48 --	LB2-MH08-SJ03	Fuze, projectile, point detonating, M48 series	2	12	5742797.02	2119980.63	MD-E	1		N	0	7/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SJ03	Fuze, projectile, point detonating, M48 series	2	6	5742746.34	2119962.49	MD-E	1		N	0	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	Ordnance Components	999	4	5742750	2119960	UXO	1		N	0	7/15/2004
Ranges 43-48 --	LB2-MH08-SJ03	Ordnance Components	999	6	5742720	2119980	UXO	1		N	0	7/15/2004
Ranges 43-48 --	LB2-MH08-SJ03	Projectile, 57mm, high explosive, M306 series	3	6	5742725	2119980	UXO	1		N	0	7/14/2004
Ranges 43-48 --	LB2-MH08-SJ03	Projectile, 57mm, high explosive, M306 series	3	6	5742715	2119970	UXO	1		N	0	7/13/2004
Ranges 43-48 --	LB2-MH08-SJ03	Projectile, 57mm, target practice, M306 series	1	4	5742720	2119975	MD-E	1		N	0	7/14/2004
Ranges 43-48 --	LB2-MH08-SJ03	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742775	2119920	UXO	1		N	0	7/14/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742887.5	2119900.4	MD-F		1.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742873.45	2119915.4	MD-F		0.75	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742836.48	2119901.35	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		1	5742815.67	2119901.68	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742806.77	2119914.68	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		6	5742828.06	2119914.27	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742800.15	2119944.11	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		1	5742814.31	2119969.31	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		1	5742820.5	2119956.4	MD-F		0.75	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742828.27	2119962.51	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742806.98	2119994.17	MD-F		0.75	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		1	5742818.58	2119990.16	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		1	5742826.35	2119994.35	MD-F		0.25	N	1	12/1/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		1	5742843.62	2119982.92	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742850.07	2119971.23	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		6	5742857.93	2119954.92	MD-F		1.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742851.12	2119953.44	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742852.95	2119938.78	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742853.06	2119923.9	MD-F		0.25	N	0	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742867.61	2119936.6	MD-F		0.2	U	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742874.59	2119963.47	MD-F		0.3	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		3	5742863.25	2119977.77	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		8	5742858.1	2119981.96	MD-F		0.15	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742867.87	2119999.15	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		18	5742894.74	2119994.79	MD-F		0.5	N	1	12/1/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		6	5742899.71	2119981.26	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742892.21	2119966	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742885.67	2119957.88	MD-F		0.2	N	1	12/15/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742896.66	2119929.97	MD-F		0.3	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742882.88	2119921.77	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		6	5742892.56	2119915.75	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742893.26	2119903.97	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742878.08	2119915.31	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742840.4	2119917.6	MD-F		0.3	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742839.42	2119907.1	MD-F		0.25	N	1	12/2/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SJ04	*		1	5742819.12	2119901.09	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742801.18	2119908.21	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		3	5742819.58	2119928.3	MD-F		2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		3	5742806.14	2119927.33	MD-F		2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		6	5742809.42	2119967.04	MD-F		2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		1	5742822.33	2119960.59	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		1	5742815.88	2119977.34	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		3	5742805.5	2119989.29	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		3	5742808.9	2119998.8	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		3	5742824.25	2119999.93	MD-F		0.25	N	1	12/1/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		3	5742834.63	2119987.02	MD-F		0.3	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		8	5742843.27	2119988.07	MD-F		1.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		8	5742847.2	2119973.94	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		6	5742858.1	2119958.67	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742839.69	2119948.81	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742842.05	2119930.62	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742850.88	2119927.75	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742871.97	2119922.9	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742867.35	2119949.77	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742868.74	2119965.21	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		3	5742877.03	2119977.51	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742854.26	2119980.91	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		24	5742890.2	2119994	MD-F		2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		3	5742898.75	2119965.56	MD-F		1.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742878.08	2119946.81	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742897.18	2119943.05	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742896.31	2119933.46	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742899.01	2119910.6	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742870.05	2119910.43	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		3	5742858.95	2119915.38	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742836.61	2119917.41	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742803.92	2119900.37	MD-F		5	N	0	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		3	5742808.49	2119910.29	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742827.09	2119921.52	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		3	5742814.23	2119922.82	MD-F		1.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742817.19	2119966.17	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		1	5742823.38	2119953.96	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		1	5742821.72	2119977.25	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		1	5742811.87	2119981.26	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742821.81	2119992.69	MD-F		0.1	N	1	12/1/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		3	5742828.79	2119992.43	MD-F		1	N	1	12/1/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		3	5742838.47	2119991.3	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		6	5742856.97	2119964.78	MD-F		1.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742852.6	2119959.72	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742850.07	2119949.68	MD-F		0.3	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742842.57	2119940.87	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742864.21	2119923.08	MD-F		0.2	N	1	12/2/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742873.19	2119932.41	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742871.62	2119954.48	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742865.95	2119987.72	MD-F		2	N	1	12/1/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		30	5742882.26	2119997.14	MD-F		4	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		8	5742895.44	2119971.76	MD-F		0.25	N	1	12/1/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742888.98	2119964.25	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742879.82	2119953.52	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742886.1	2119946.46	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		6	5742892.82	2119926.74	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742886.89	2119920.02	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		8	5742899.19	2119919.76	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742880.61	2119900.48	MD-F		0.75	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742860.84	2119902.85	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		1	5742854.8	2119917.34	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		8	5742835.37	2119913.62	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742824.87	2119903.64	MD-F		0.1	N	0	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		6	5742819.84	2119906.9	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742823.89	2119930.26	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		3	5742809.34	2119923.15	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742800.25	2119951.67	MD-F		0.2	N	0	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		1	5742825.3	2119959.72	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742819.46	2119982.4	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		8	5742806.11	2119979.96	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		3	5742824.6	2119986.67	MD-F		0.75	N	1	12/1/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742845.36	2119998.8	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		6	5742842.4	2119975.33	MD-F		0.75	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		6	5742847.37	2119958.41	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742844.23	2119947.5	MD-F		0.15	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742852.08	2119931.45	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742869.18	2119933.2	MD-F		0.2	N	0	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742866.56	2119959.46	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742878.25	2119969.23	MD-F		0.15	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742868.92	2119992.17	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		24	5742889.85	2119987.72	MD-F		0.25	U	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		12	5742898.14	2119988.77	MD-F		1	N	1	12/1/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		3	5742879.56	2119949.77	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742889.5	2119937.47	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742898.23	2119938	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742890.03	2119913.31	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742898.58	2119915.31	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	Fuze, projectile, point detonating, M48 series	2	12	5742802	2119955	UXO	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MH08-SJ04	Projectile, 40mm, high explosive dual-purpose, M433	3	2	5742830	2119915	UXO	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MH08-SJ04	Projectile, 40mm, high explosive dual-purpose, M433	3	3	5742830	2119920	UXO	1		N	0	7/21/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SJ04	Projectile, 40mm, high explosive dual-purpose, M433	3	2	5742825	2119910	UXO	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MH08-SJ04	Projectile, 57mm, armor piercing tracer, M70	0	4	5742815	2119980	UXO	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MH08-SJ04	Projectile, 57mm, high explosive, M306 series	3	4	5742805	2119901	UXO	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MH08-SJ04	Projectile, 57mm, target practice, M306 series	1	4	5742815	2119960	MD-E	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MH08-SJ04	Projectile, 57mm, target practice, M306 series	1	4	5742802	2119910	MD-E	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MH08-SJ04	Projectile, 57mm, target practice, M306 series	1	4	5742885	2119999	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MH08-SJ04	Projectile, 60mm, mortar, illumination, M721	2	6	5742820	2119995	MD-E	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MH08-SJ04	Projectile, 75mm, Shrapnel, MK I	3	8	5742840	2119915	MD-E	1		N	0	7/20/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		12	5742978.29	2119933.3	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		3	5742998.42	2119923.79	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		24	5742999.18	2119912.62	MD-F		0.2	N	0	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		6	5742992.43	2119901.72	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		6	5742970.91	2119907.38	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		2	5742965.47	2119911.38	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742948.71	2119911.72	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		4	5742961.95	2119921.44	MD-F		0.1	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		2	5742945.68	2119960.4	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		2	5742934.09	2119949.23	MD-F		0.1	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		6	5742938.71	2119930.96	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		4	5742939.33	2119908.07	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		4	5742904.79	2119910.07	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		10	5742902.02	2119937.94	MD-F		0.2	N	1	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		3	5742904.79	2119949.99	MD-F		0.2	N	1	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		3	5742902.24	2119966.4	MD-F		0.5	N	1	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		2	5742918.37	2119963.64	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		6	5742925.89	2119951.37	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		3	5742930.03	2119966.74	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		18	5742913.89	2119980.88	MD-F		1	N	1	12/15/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		2	5742932.92	2119998.25	MD-F		0.5	N	1	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742942.99	2119992.6	MD-F		1.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		4	5742965.47	2119996.46	MD-F		0.1	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		12	5742978.36	2119976.33	MD-F		0.75	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		3	5742981.67	2119963.85	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		3	5742995.53	2119953.23	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		12	5742964	2119938	MD-F		0.5	N	1	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		4	5742992.29	2119930.34	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		18	5742998.56	2119928.06	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		12	5742997.53	2119919.37	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		3	5742996.08	2119900.96	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		12	5742984.63	2119909.03	MD-F		0.25	N	1	11/18/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SJ05	*		18	5742978.91	2119901.65	MD-F		5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742968.71	2119914.2	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		6	5742963.19	2119931.1	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		2	5742949.06	2119941.37	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		1	5742935.75	2119954.4	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		3	5742934.16	2119940.4	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		10	5742932.16	2119915.58	MD-F		0.75	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		2	5742911.2	2119904.07	MD-F		0.1	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		12	5742914.17	2119925.92	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		3	5742921.89	2119947.71	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		2	5742937.82	2119965.5	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		3	5742924.37	2119975.29	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		2	5742918.44	2119980.81	MD-F		0.1	N	1	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		3	5742924.72	2119999.42	MD-F		0.75	N	1	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742962.29	2119972.33	MD-F		2.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742965.19	2119987.08	MD-F		1	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		6	5742985.46	2119987.63	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		6	5742980.29	2119967.64	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		4	5742913	2119948	MD-F		0.5	N	0	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		6	5742978.57	2119924.54	MD-F		0.1	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		24	5742999.6	2119933.51	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		6	5742993.11	2119923.3	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		2	5742986.22	2119903.86	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		4	5742976.77	2119907.17	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742972.5	2119912.89	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742956.5	2119922.96	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		12	5742960.16	2119925.99	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742949.61	2119935.3	MD-F		1	N	1	12/15/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		1	5742943.68	2119957.16	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742936.51	2119918.75	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		12	5742932.23	2119910.2	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		4	5742922.92	2119914.06	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		1	5742904.93	2119920.27	MD-F		0.1	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		6	5742901.14	2119947.64	MD-F		0.5	N	1	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		4	5742910.1	2119960.05	MD-F		0.5	N	1	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		1	5742928.92	2119962.81	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		2	5742932.99	2119967.16	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		10	5742928.44	2119972.4	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		4	5742915.34	2119975.91	MD-F		0.1	N	1	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742938.78	2119994.94	MD-F		1	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		5	5742961.12	2119962.61	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		1	5742964.02	2119982.53	MD-F		3	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742998.49	2119997.29	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		6	5742993.11	2119957.3	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		6	5742986.43	2119944.26	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		4	5742984.5	2119937.09	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742977.81	2119926.89	MD-F		0.5	N	1	11/18/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SJ05	*		36	5742998.42	2119935.51	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		4	5742996.63	2119905.58	MD-F		0.5	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		2	5742990.43	2119900.27	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742958.64	2119907.51	MD-F		0.1	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		10	5742949.54	2119922.96	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742964.91	2119921.3	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		1	5742949.61	2119935.3	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		2	5742932.85	2119944.88	MD-F		0.1	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742941.47	2119927.92	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		10	5742928.03	2119916.55	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742920.99	2119924.41	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		6	5742903.5	2119942.85	MD-F		0.2	N	1	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		2	5742907.2	2119952.33	MD-F		0.1	N	1	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		4	5742920.58	2119955.85	MD-F		0.5	N	1	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		3	5742930.58	2119956.61	MD-F		0.1	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		1	5742931.54	2119969.02	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		4	5742937.68	2119974.74	MD-F		0.2	N	1	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		1	5742913.89	2119980.88	MD-F		0.1	N	1	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		3	5742934.58	2119991.49	MD-F		0.5	N	1	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742952.43	2119979.08	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742969.19	2119980.05	MD-F		1.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		2	5742975.74	2119964.74	MD-F		0.1	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		3	5742984.56	2119961.5	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		1	5742991.05	2119953.99	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		6	5742987.53	2119935.71	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		12	5742970	2119945	MD-F		3	N	0	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	Fuze, projectile, mechanical time super quick, M772	1	10	5742939.68	2119903.65	UXO	1	2	U	0	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	Fuze, projectile, point detonating, M51 series	2	2	5742930	2119910	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MH08-SJ05	Fuze, projectile, point detonating, M51 series	2	3	5742980	2119990	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MH08-SJ05	Fuze, projectile, point detonating, M51 series	2	2	5742940	2119940	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MH08-SJ05	Fuze, projectile, point detonating, M524 series	2	2	5742980	2119960	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MH08-SJ05	Fuze, projectile, point detonating, M524 series	2	2	5742960	2119925	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MH08-SJ05	Fuze, projectile, point detonating, M524 series	2	0	5742965	2119965	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MH08-SJ05	Fuze, projectile, point detonating, M524 series	2	6	5742970	2119970	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MH08-SJ05	Fuze, projectile, point detonating, M524 series	2	3	5742980	2119980	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MH08-SJ05	Fuze, projectile, time super quick, M55	2	2	5742950	2119907	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MH08-SJ05	Fuze, projectile, time super quick, M55	2	1	5742920	2119930	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MH08-SJ05	Fuze, projectile, time super quick, M55	2	1	5742940	2119990	MD-E	1		N	0	8/26/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SJ05	Fuze, projectile, time super quick, M55	2	3	5742940	2119999.9	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MH08-SJ05	Fuze, projectile, time super quick, M55	2	2	5742950	2119960	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MH08-SJ05	Fuze, projectile, time super quick, M55	2	3	5742925	2119970	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MH08-SJ05	Fuze, projectile, time super quick, M55	2	4	5742920	2119920	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MH08-SJ05	Ordnance Components	999	3	5742910	2119930	UXO	1		N	1	8/31/2004
Ranges 43-48 --	LB2-MH08-SJ05	Ordnance Components	999	2	5742910	2119925	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MH08-SJ05	Ordnance Components	999	1	5742920	2119960	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MH08-SJ05	Ordnance Components	999	4	5742930	2119940	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MH08-SJ05	Ordnance Components	999	2	5742910	2119930	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MH08-SJ05	Projectile, 40mm, practice, M382	1	2	5742940	2119935	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MH08-SJ05	Projectile, 57mm, high explosive, M306 series	3	3	5742940	2119975	UXO	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MH08-SJ05	Projectile, 57mm, high explosive, M306 series	3	6	5742990	2119975	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MH08-SJ05	Projectile, 57mm, high explosive, M306 series	3	2	5742970	2119900.1	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MH08-SJ05	Projectile, 57mm, high explosive, M306 series	3	3	5742990	2119990	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MH08-SJ05	Pyrotechnic mixture, smoke	1	4	5742970	2119930	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743090	2119935	MD-F		2	N	0	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		4	5743055.44	2119970.11	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		4	5743098.13	2119945.49	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		4	5743096.65	2119901.4	MD-F		0.1	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743070.72	2119917.2	MD-F		0.5	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		2	5743071.07	2119947.94	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		4	5743032.22	2119911.53	MD-F		0.5	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		8	5743030.73	2119906.46	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		10	5743015.63	2119920.17	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743025.23	2119941.56	MD-F		2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743017.72	2119951.6	MD-F		2	N	1	12/1/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		8	5743006.72	2119978.93	MD-F		2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		6	5743015.8	2119988.27	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		6	5743042.95	2119980.24	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743049.94	2119958.85	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		24	5743067	2119925	MD-F		1.5	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		10	5743037	2119967	MD-F		2.5	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743072.64	2119962.95	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		4	5743057.62	2119977.18	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		1	5743064.78	2119996.22	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		3	5743086.34	2119994.29	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		4	5743085.73	2119984.34	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		1	5743099.62	2119938.68	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743076.48	2119918.78	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743075.43	2119938.68	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		1	5743047.84	2119929.16	MD-F		0.5	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		6	5743036.75	2119905.59	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		6	5743028.2	2119903.15	MD-F		0.2	N	1	11/16/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SJ06	*		4	5743016.33	2119905.77	MD-F		0.5	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743017.81	2119946.97	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		2	5743011.26	2119947.06	MD-F		0.1	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743011.35	2119963.39	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		6	5743010.83	2119998.57	MD-F		2	N	0	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		3	5743041.21	2119966.36	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		6	5743056.31	2119960.59	MD-F		0.5	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		3	5743005	2119925	MD-F		0.5	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		2	5743068.8	2119967.4	MD-F		0.5	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		3	5743096.21	2119997.09	MD-F		0.25	N	0	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		4	5743081.11	2119975.96	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		6	5743082.07	2119957.28	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		3	5743083.64	2119936.15	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		4	5743071.59	2119940.51	MD-F		0.1	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		24	5743066.26	2119944.53	MD-F		1	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		8	5743042.08	2119901.4	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743024.88	2119900.7	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		6	5743005.85	2119910.83	MD-F		1	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		4	5743020.43	2119917.81	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743017.72	2119951.6	MD-F		0.5	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		4	5743006.81	2119948.81	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743002.88	2119969.59	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743012.22	2119974.83	MD-F		1	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		4	5743045.31	2119961.03	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		4	5743059.8	2119963.21	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		30	5743036	2119928	MD-F		10	N	0	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		1	5743065.83	2119958.94	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743063.73	2119967.06	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		2	5743070.46	2119988.18	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		2	5743089.14	2119986.18	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743099.53	2119969.41	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743085.04	2119953.35	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		6	5743090.01	2119915.72	MD-F		0.75	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743078.4	2119934.32	MD-F		0.1	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743070.28	2119942.43	MD-F		0.1	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		1	5743056.57	2119934.23	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		4	5743032.04	2119916.51	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		4	5743014.67	2119901.05	MD-F		1	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		6	5743008.82	2119913.62	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		8	5743034.4	2119938.07	MD-F		0.5	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		1	5743001.31	2119949.77	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		6	5743003.49	2119982.16	MD-F		1.5	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		4	5743024.44	2119982.07	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		5	5743020.95	2119995.95	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		24	5743005	2119934	MD-F		6.5	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		6	5743062	2119925	MD-F		3	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		8	5743051	2119957	MD-F		3	N	1	11/16/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SJ06	*		6	5743031	2119970	MD-F		2.5	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	Fuze, projectile, point detonating, M48 series	2	4	5743015	2119920	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MH08-SJ06	Fuze, projectile, point detonating, M51 series	2	2	5743080	2119990	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MH08-SJ06	Fuze, projectile, point detonating, M524 series	2	3	5743070	2119999.9	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MH08-SJ06	Fuze, projectile, point detonating, M557	2	2	5743070	2119960	UXO	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MH08-SJ06	Fuze, projectile, time super quick, M54	2	2	5743060	2119960	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MH08-SJ06	Ordnance Components	999	6	5743030	2119920	UXO	2		N	0	8/19/2004
Ranges 43-48 --	LB2-MH08-SJ06	Projectile, 57mm, high explosive, M306 series	3	2	5743070	2119950	UXO	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MH08-SJ06	Projectile, 57mm, high explosive, M306 series	3	3	5743040	2119970	UXO	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MH08-SJ06	Projectile, 57mm, high explosive, M306 series	3	3	5743050	2119950	UXO	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MH08-SJ06	Pyrotechnic mixture, illumination	1	0	5743050	2119950	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		3	5743120.13	2119998.2	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743109	2119991.24	MD-F		0.1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		3	5743110.78	2119952.32	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743104.84	2119928.19	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743173.66	2119916.13	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		1	5743197.36	2119922.25	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743186.91	2119934.48	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743176.97	2119948.07	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743197.36	2119969.32	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		6	5743178.33	2119985.46	MD-F		1.5	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743167.37	2119975.6	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743164.14	2119983.59	MD-F		0.1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		8	5743154.03	2119993.11	MD-F		2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		8	5743149.95	2119968.3	MD-F		1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743150.89	2119950.71	MD-F		2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		3	5743161.85	2119943.23	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		8	5743169.92	2119923.35	MD-F		0.5	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743142.65	2119935.33	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		3	5743135.68	2119944.93	MD-F		0.1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743130.84	2119958.02	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		3	5743130.33	2119962.6	MD-F		0.1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		8	5743129.48	2119986.48	MD-F		0.5	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743143	2119945	MD-F		0.5	N	0	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		8	5743192	2119965	MD-F		2	N	1	11/15/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		6	5743104.58	2119968.3	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743113.93	2119936.43	MD-F		0.1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		3	5743165.67	2119904.91	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		3	5743175.02	2119910.61	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743186.57	2119903.81	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743193.79	2119938.81	MD-F		0.1	N	1	11/10/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
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Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743173.83	2119959.97	MD-F		0.5	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743189.29	2119978.24	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		3	5743187.51	2119996.67	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		6	5743166.52	2119969.83	MD-F		1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		8	5743164.14	2119989.37	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		8	5743141.88	2119998.97	MD-F		2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743146.13	2119987.58	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		3	5743155.9	2119938.22	MD-F		0.15	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		12	5743173.15	2119937.96	MD-F		0.3	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743153.1	2119930.49	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743131.09	2119944.59	MD-F		0.1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		1	5743123.78	2119957.59	MD-F		0.1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743128.97	2119965.75	MD-F		0.3	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		6	5743130.33	2119975.09	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		8	5743142	2119955	MD-F		2.5	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		8	5743122.85	2119994.55	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743112.74	2119965.49	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743103.48	2119951.64	MD-F		0.5	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		3	5743101.27	2119937.45	MD-F		0.5	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		10	5743122.85	2119923.78	MD-F		0.5	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		3	5743142.31	2119900.84	MD-F		0.5	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		1	5743163.8	2119915.28	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743174.59	2119906.36	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743195.07	2119917.49	MD-F		0.1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743188.86	2119926.75	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743192.18	2119944	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		1	5743193.71	2119993.28	MD-F		0.1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743181.13	2119997.01	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743176.72	2119973.31	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743159.89	2119977.64	MD-F		1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		6	5743139.16	2119992.94	MD-F		2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743150.8	2119973.14	MD-F		0.75	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743154.88	2119954.45	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		3	5743160.91	2119939.24	MD-F		0.1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743144.68	2119928.7	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		3	5743137.63	2119948.75	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743131.09	2119949.35	MD-F		0.1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743128.71	2119970.17	MD-F		0.5	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		12	5743138	2119918	MD-F		7	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		6	5743180	2119955	MD-F		0.5	N	1	11/15/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743106.71	2119994.89	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		12	5743117.84	2119978.66	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743101.69	2119966.68	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		8	5743109.76	2119945.02	MD-F		0.5	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		12	5743118.18	2119927.17	MD-F		0.4	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		3	5743141.2	2119903.72	MD-F		0.1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743171.79	2119908.31	MD-F		0.25	N	1	11/10/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SJ07	*		1	5743185.38	2119923.27	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743182.07	2119967.45	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743199.74	2119991.83	MD-F		0.75	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743179.77	2119999.48	MD-F		1.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743179.69	2119976.28	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743157.09	2119999.73	MD-F		0.1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		6	5743137.12	2119999.56	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743149.61	2119983.5	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743153.1	2119963.28	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743172.13	2119929.21	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743143.24	2119923.01	MD-F		0.1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743142.65	2119939.24	MD-F		0.3	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		1	5743124.8	2119961.41	MD-F		0.3	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743133.89	2119968.64	MD-F		1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		12	5743128.03	2119980.36	MD-F		0.3	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		24	5743115	2119917	MD-F		6	N	1	11/15/2004
Ranges 43-48 --	LB2-MH08-SJ07	Fuze, projectile, point detonating, M52 series	2	12	5743127.1	2119913.75	MD-E	1	2	U	0	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	Fuze, projectile, point detonating, M52 series	2	3	5743151.99	2119901.52	MD-E	1	3	U	0	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	Fuze, projectile, powder train time fuze, M84 series	2	1	5743104.16	2119998.8	UXO	1	3	U	0	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	Projectile, 57mm, high explosive, M306 series	3	4	5743105	2119995	UXO	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MH08-SJ07	Projectile, 57mm, high explosive, M306 series	3	0	5743155	2119970	UXO	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		4	5743240.04	2119938.29	MD-F		0.5	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		18	5743264.47	2119931.66	MD-F		0.75	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		12	5743276.68	2119948.44	MD-F		0.2	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743249.82	2119951.9	MD-F		0.2	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		3	5743222.89	2119954.48	MD-F		0.5	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		8	5743211.04	2119985.6	MD-F		0.1	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		18	5743214.87	2119987.51	MD-F		1	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743242.76	2119972.58	MD-F		0.2	N	0	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		18	5743250.85	2119972.06	MD-F		0.2	U	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		4	5743268.66	2119970.3	MD-F		0.2	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		4	5743280.07	2119999.44	MD-F		0.2	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		8	5743290.66	2119992.81	MD-F		0.1	U	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743295.37	2119989.35	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		4	5743299.42	2119976.33	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		12	5743291.62	2119949.91	MD-F		0.1	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		4	5743281.39	2119934.02	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		5	5743283.08	2119917.76	MD-F		0.1	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743294.49	2119910.4	MD-F		0.1	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		6	5743229.31	2119912	MD-F		1	N	0	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		6	5743222.45	2119915.55	MD-F		3	N	0	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743205.93	2119908.27	MD-F		2	N	0	11/9/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743208.12	2119921.29	MD-F		0.1	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		6	5743255	2119928	MD-F		1.5	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		8	5743205	2119975	MD-F		10	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		3	5743244.01	2119935.86	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		5	5743266.23	2119942.04	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		8	5743281.02	2119947.85	MD-F		0.2	N	0	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		4	5743273.89	2119960.73	MD-F		0.2	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		1	5743224.22	2119961.02	MD-F		0.2	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		6	5743202.66	2119995.83	MD-F		0.2	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		12	5743218.4	2119988.54	MD-F		0.5	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		6	5743232.83	2119988.1	MD-F		0.2	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		12	5743253.94	2119973.68	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		24	5743263.51	2119981.26	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		12	5743271.53	2119984.5	MD-F		2	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		6	5743296.62	2119997.08	MD-F		0.2	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		4	5743297.36	2119983.76	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		36	5743299.64	2119966.54	MD-F		30	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		8	5743299.35	2119946.23	MD-F		5	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743274.7	2119930.56	MD-F		0.1	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		5	5743285.88	2119914.08	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743295.45	2119903.04	MD-F		0.3	N	0	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		3	5743243.93	2119904.42	MD-F		0.1	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		6	5743220.55	2119911.05	MD-F		0.5	N	0	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		12	5743201.08	2119905.31	MD-F		2	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		4	5743212.88	2119929.9	MD-F		0.2	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		4	5743219.65	2119941.97	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		12	5743252.33	2119935.42	MD-F		0.5	N	0	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		4	5743282.49	2119962.5	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743257.33	2119956.98	MD-F		0.1	N	0	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		3	5743229.73	2119956.24	MD-F		0.2	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743226.72	2119967.28	MD-F		0.1	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		4	5743240.48	2119997.89	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		4	5743247.03	2119985.53	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743246.73	2119971.47	MD-F		0.1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		8	5743270.94	2119980.45	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		4	5743281.76	2119991.86	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		12	5743287.72	2119992.08	MD-F		0.1	U	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743299.35	2119991.19	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		8	5743299.2	2119953.3	MD-F		0.2	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		10	5743294.05	2119944.32	MD-F		0.5	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		6	5743278.52	2119938.95	MD-F		1	N	0	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		8	5743272.93	2119924.23	MD-F		0.3	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		5	5743247.42	2119900.4	MD-F		0.1	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		12	5743227.89	2119903.3	MD-F		1	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		3	5743232.33	2119924.19	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		6	5743218.96	2119907.02	MD-F		0.5	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743207.37	2119943.66	MD-F		0.1	N	0	11/9/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SJ08	*		8	5743203	2119970	MD-F		10	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		8	5743272.86	2119950.58	MD-F		0.25	N	0	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		5	5743278.96	2119954.77	MD-F		0.25	N	0	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		6	5743263	2119956.9	MD-F		0.1	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		3	5743234.67	2119943.29	MD-F		0.2	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		12	5743201.26	2119999.58	MD-F		0.2	U	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		10	5743225.54	2119989.13	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743238.27	2119985.97	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		4	5743244.67	2119969.41	MD-F		0.25	N	0	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743253.28	2119968.68	MD-F		0.25	N	0	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		18	5743267.04	2119983.39	MD-F		0.2	N	0	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		18	5743281.76	2119991.86	MD-F		0.75	N	1	12/1/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		3	5743284.04	2119995.17	MD-F		0.1	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743295	2119980.01	MD-F		0.2	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		12	5743298.76	2119958.08	MD-F		8	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743285.29	2119941.97	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		4	5743296.99	2119920.11	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		3	5743259.24	2119904.36	MD-F		0.1	N	0	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		5	5743234.58	2119902.29	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		3	5743229.91	2119917.44	MD-F		0.5	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		8	5743206.05	2119914.78	MD-F		1	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743201.4	2119935.56	MD-F		0.1	N	0	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		6	5743235.33	2119935.93	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		6	5743260	2119917	MD-F		0.75	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ08	Cartridge case, 40mm (projectile removed/case intact)	1	4	5743294.05	2119937.4	MD-E	1	0.25	U	0	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	Projectile, 57mm, high explosive, M306 series	3	4	5743235	2119960	UXO	1		N	0	6/28/2004
Ranges 43-48 --	LB2-MH08-SJ08	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5743295	2119985	UXO	1		N	0	6/24/2004
Ranges 43-48 --	LB2-MH08-SJ08	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5743280	2119970	UXO	1		N	0	6/24/2004
Ranges 43-48 --	LB2-MH08-SJ08	Projectile, 60mm, mortar, illumination, M83 series	2	8	5743254	2119920	UXO	1	10	U	0	11/10/2004
Ranges 43-48 --	LB2-MH09	Projectile, 37mm, target practice, M63 MOD1		0	5743902.654	2119575.168	MD	1		N	0	11/25/2003
Ranges 43-48 --	LB2-MH09	Projectile, 57mm, high explosive, M306 series	3	0	5743778.752	2119990.871	UXO	1		N	0	11/26/2003
Ranges 43-48 --	LB2-MH09	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5743778.752	2119990.871	UXO	1		N	0	11/26/2003
Ranges 43-48 --	LB2-MH09	Projectile, 75mm, high explosive, M309	3	0	5744238.989	2119843.604	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LB2-MH09	Projectile, 75mm, high explosive, M48	3	0	5743587.358	2119338.698	UXO	1		N	0	11/26/2003
Ranges 43-48 --	LB2-MH09	Projectile, 81mm, mortar, high explosive, M362	3	0	5744075.736	2119157.414	UXO	10		N	0	11/25/2003
Ranges 43-48 --	LB2-MH09	Projectile, 81mm, mortar, high explosive, M362	3	0	5744114.124	2119211.648	UXO	2		N	0	11/25/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09	Projectile, 81mm, mortar, high explosive, M374 series	3	0	5744318.902	2119239.242	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LB2-MH09	Rocket, 2.36inch, practice, M7	0	0	5743587.358	2119338.698	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LB2-MH09	Rocket, 35mm, subcaliber, practice, M73	1	0	5744212.76	2119844.697	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LB2-MH09-SB08	*		5	5744203.25	2119162.99	MD-F		0.36	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		4	5744223.11	2119188.77	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		5	5744267.53	2119186.47	MD-F		0.36	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		4	5744299.24	2119194.95	MD-F		0.35	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		4	5744287.62	2119187.32	MD-F		0.35	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		3	5744243.93	2119176.67	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		5	5744252.04	2119160.33	MD-F		0.5	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		5	5744214.39	2119160.45	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		4	5744208.82	2119182.6	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		4	5744201.44	2119189.5	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		3	5744233.64	2119199.18	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		3	5744258.69	2119198.09	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		6	5744298.4	2119185.38	MD-F		0.29	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		5	5744278.91	2119181.99	MD-F		0.36	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		4	5744274.31	2119177.76	MD-F		0.35	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		4	5744233.76	2119170.86	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		6	5744209.31	2119150.76	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		4	5744205.31	2119186.47	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		4	5744252.4	2119199.06	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		5	5744263.17	2119188.53	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		4	5744295.01	2119192.04	MD-F		0.36	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		4	5744274.31	2119177.76	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		4	5744246.1	2119188.05	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		4	5744254.94	2119166.02	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		5	5744225.77	2119170.98	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		24	5744202.16	2119184.29	MD-F		10	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SB08	*		4	5744208.94	2119192.28	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		4	5744239.2	2119199.67	MD-F		0.5	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		6	5744258.33	2119194.34	MD-F		0.35	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		6	5744272.74	2119199.18	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		5	5744292.22	2119188.41	MD-F		0.45	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		4	5744279.88	2119178.12	MD-F		0.42	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		5	5744250.46	2119181.27	MD-F		0.35	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		3	5744254.94	2119166.02	MD-F		1	N	0	8/1/2005
Ranges 43-48 --	LB2-MH09-SB08	*		8	5744217.288	2119189.785	MD-F		4	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	Projectile, 60mm, mortar, smoke, white phosphorous, M302	3	18	5744215	2119142	UXO	1		N	0	4/13/2004
Ranges 43-48 --	LB2-MH09-SB08	Projectile, 81mm, mortar, high explosive, M374 series	3	24	5744245	2119195	UXO	1		N	0	4/14/2004
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744213.3	2119283.55	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744205.19	2119282.58	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		6	5744210.76	2119289.97	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		6	5744232.79	2119295.9	MD-F		0.37	N	0	6/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744235.45	2119273.14	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744281.45	2119285.37	MD-F		0.15	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744283.75	2119264.06	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744280	2119242.88	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744264.14	2119247.48	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744283.99	2119228.48	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744299	2119223.03	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744291.86	2119210.44	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744235.45	2119220.61	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744234.61	2119213.1	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744220.32	2119206.81	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744200.83	2119205.48	MD-F		0.22	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		9	5744204.95	2119234.17	MD-F		0.75	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744204.1	2119247.48	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744208.82	2119246.51	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744238.12	2119245.3	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744228.67	2119257.41	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744225.04	2119273.75	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744200.1	2119200.1	MD-F		1	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		36	5744280	2119220	MD-F		5	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744218.26	2119279.32	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744211.36	2119267.33	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744216.45	2119295.78	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744228.31	2119284.52	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744239.69	2119279.44	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744257	2119288.27	MD-F		0.35	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744285.69	2119256.44	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744278.42	2119252.56	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744264.75	2119267.82	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744296.34	2119218.67	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		3	5744295.98	2119206.32	MD-F		0.32	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744253.13	2119205.11	MD-F		0.35	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744231.94	2119203.06	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		3	5744216.45	2119209.35	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744200.59	2119212.74	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		3	5744211	2119223.15	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		3	5744200.59	2119254.02	MD-F		0.36	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744213.42	2119248.21	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744217.66	2119236.59	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744219.84	2119267.94	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		6	5744222.74	2119281.25	MD-F		0.35	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744215.96	2119276.17	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744200.47	2119265.52	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744201.08	2119290.94	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744233.88	2119280.89	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		6	5744243.93	2119278.47	MD-F		0.36	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744270.8	2119295.66	MD-F		0.25	N	0	6/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744289.92	2119285.37	MD-F		0.35	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744286.29	2119251.6	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744274.19	2119254.02	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744261.11	2119264.91	MD-F		0.31	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		3	5744253.25	2119229.93	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744295.01	2119213.22	MD-F		1	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		6	5744298.52	2119202.81	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744247.56	2119204.39	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744230.85	2119218.67	MD-F		0.75	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744215.84	2119203.3	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744204.59	2119216.98	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744208.7	2119225.57	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744204.34	2119239.98	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		3	5744205.67	2119254.02	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		6	5744218.14	2119247.36	MD-F		0.35	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744222.62	2119229.81	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744236.18	2119250.63	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		3	5744217.78	2119283.43	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		9	5744200.1	2119200.1	MD-F		1	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744210.03	2119275.08	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744200.35	2119281.01	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744204.46	2119290.94	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		2	5744221.65	2119292.63	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744246.59	2119288.39	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744275.88	2119284.4	MD-F		0.45	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744294.77	2119275.44	MD-F		0.42	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744277.21	2119259.83	MD-F		0.12	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744260.15	2119251.96	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744274.43	2119232.11	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744289.8	2119219.52	MD-F		0.35	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744273.46	2119204.27	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744241.75	2119214.56	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		6	5744226.37	2119216.61	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744226.01	2119206.81	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744208.94	2119220.49	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744200.71	2119230.29	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		3	5744200.47	2119245.91	MD-F		0.24	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744225.16	2119240.7	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744231.34	2119231.26	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744234	2119254.62	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744221.9	2119271.21	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	Projectile, 60mm, mortar, high explosive, M49 series	3	18	5744250	2119270	UXO	1		N	0	4/19/2004
Ranges 43-48 --	LB2-MH09-SC08	Projectile, 60mm, mortar, high explosive, M49 series	3	24	5744289.68	2119225.45	UXO	1	2	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	Projectile, 60mm, mortar, practice, M50 series	2	24	5744297	2119210	MD-E	1		N	0	4/14/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SC08	Projectile, 81mm, mortar, high explosive, M374 series	3	24	5744250	2119245	UXO	1		N	0	4/20/2004
Ranges 43-48 --	LB2-MH09-SC08	Projectile, 81mm, mortar, high explosive, M43 series	3	30	5744270	2119265	UXO	1		N	0	4/19/2004
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743608.57	2119322.66	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743600.35	2119304.4	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		9	5743621.12	2119309.84	MD-F		1	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		5	5743662.95	2119354.03	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743666.02	2119341.35	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743641.9	2119314.3	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743666.71	2119300.77	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		3	5743678.29	2119340.93	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743690.36	2119371.54	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743674.77	2119378.84	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		6	5743664.78	2119398.57	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		10	5743600.16	2119347.76	MD-F		4	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743623.99	2119395.77	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		7	5743619.6	2119368.13	MD-F		1.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743603	2119301.61	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		3	5743624.33	2119319.46	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743643.99	2119355.43	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743657.51	2119333.96	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743641.76	2119309.98	MD-F		0.65	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743671.18	2119315.27	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743698.23	2119320.01	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		5	5743685.97	2119368.37	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		5	5743692.91	2119389.32	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		3	5743655.89	2119376.16	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743635.68	2119380.79	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743600.73	2119369.1	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		5	5743601.6	2119324.89	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743604.39	2119313.88	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		5	5743614.43	2119308.86	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743633.39	2119340.37	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743650.68	2119351.53	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743660.16	2119342.6	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743650.12	2119325.87	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743688.74	2119306.35	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		5	5743687.49	2119334.79	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743685.85	2119362.16	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743683.66	2119370.81	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		6	5743638.23	2119375.8	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743628.98	2119392.85	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		6	5743600.48	2119379.82	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		5	5743600.35	2119339.26	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		5	5743602.16	2119318.06	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743622.8	2119330.05	MD-F		0.5	N	0	6/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SD02	*		2	5743647.33	2119357.94	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743660.3	2119349.85	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		5	5743654.45	2119303.98	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		5	5743682.19	2119313.32	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743684.14	2119329.77	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743672.01	2119349.85	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		2	5743691.09	2119394.8	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743650.53	2119375.8	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		5	5743638.6	2119390.78	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	Projectile, 57mm, high explosive, M306 series	3	6	5743625	2119395	UXO	1		N	0	7/14/2004
Ranges 43-48 --	LB2-MH09-SD02	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5743680	2119320	UXO	1		N	0	7/13/2004
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743702.9	2119303.7	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		3	5743741.63	2119305.17	MD-F		0.29	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743798.86	2119349.62	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743787.54	2119363.5	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743791.8	2119384.57	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743767.44	2119383.35	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		6	5743768.66	2119361.31	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743768.54	2119345.72	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743761.96	2119335.73	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743752.22	2119331.47	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743733.83	2119387.12	MD-F		0.45	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743723.24	2119389.19	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743708.14	2119380.91	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743713.74	2119362.65	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743730.91	2119347.42	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743729.45	2119326.48	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743720.92	2119323.55	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743705.46	2119326.6	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743711.06	2119303.7	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743755.14	2119300.66	MD-F		0.36	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743795.57	2119303.22	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743777.67	2119372.63	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743789.73	2119386.88	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		6	5743761.84	2119376.53	MD-F		0.65	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743759.04	2119340.85	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743765.13	2119333.66	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743746.62	2119337.19	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743755.75	2119378.11	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743720.19	2119392.85	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743701.32	2119376.65	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		9	5743717.51	2119358.26	MD-F		1	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743739.56	2119365.08	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743739.92	2119321.12	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743713.62	2119332.44	MD-F		0.75	N	0	6/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743700.34	2119326.23	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743704.36	2119316.73	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		2	5743777.55	2119323.68	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743789.12	2119325.87	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743788.02	2119354.85	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743785.1	2119372.14	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743764.64	2119366.79	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743768.54	2119345.72	MD-F		0.3	N	0	8/1/2005
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743757.58	2119336.58	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743756	2119374.46	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743738.46	2119377.62	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743726.65	2119391.87	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743719.46	2119397.23	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		6	5743726.16	2119369.83	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743737	2119350.95	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743725.55	2119336.83	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		6	5743732.86	2119315.64	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		7	5743725.92	2119300.66	MD-F		1	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743761.6	2119315.39	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743789.85	2119310.52	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		6	5743791.8	2119349.98	MD-F		0.36	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743789.12	2119396.26	MD-F		0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743768.78	2119370.81	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743769.03	2119355.34	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743766.1	2119329.89	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743751.73	2119350.1	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743737	2119383.47	MD-F		0.35	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743728.84	2119389.19	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743700.59	2119358.99	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743727.5	2119360.45	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743741.02	2119354.85	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743727.62	2119344.74	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		6	5743706.92	2119332.57	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	Projectile, 60mm, mortar, high explosive, M49 series	3	1	5743755	2119320	UXO	1		N	0	7/8/2004
Ranges 43-48 --	LB2-MH09-SD03	Projectile, 60mm, mortar, illumination, M83 series	2	2	5743750	2119395	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743866.33	2119358.51	MD-F		0.52	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		6	5743883.62	2119373	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743897.87	2119397.84	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743889.35	2119375.55	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD04	*		3	5743881.67	2119357.17	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743856.1	2119340.73	MD-F		0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743866.09	2119328.3	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743880.33	2119308.94	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		6	5743852.81	2119311.74	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743848.43	2119311.86	MD-F		0.34	N	0	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743845.63	2119323.92	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743804.22	2119313.08	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743809.46	2119329.4	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743816.4	2119340.85	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743811.16	2119358.14	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		3	5743806.05	2119380.43	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743810.68	2119390.41	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743844.04	2119396.74	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743828.46	2119378.96	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743822.73	2119361.31	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743833.08	2119350.83	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743845.02	2119349.13	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		6	5743847.7	2119367.03	MD-F		1	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743884.96	2119378.84	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743896.41	2119388.22	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743894.95	2119373.61	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743885.21	2119360.82	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743876.19	2119353.15	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743851.47	2119329.76	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743869.37	2119325.99	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743890.56	2119333.05	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743851.23	2119302.12	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743849.04	2119316.13	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743836.37	2119316	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743824.56	2119333.66	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		6	5743805.8	2119337.68	MD-F		0.34	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743817.01	2119346.08	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743810.92	2119362.04	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743805.44	2119373.61	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743830.16	2119390.78	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743847.33	2119396.38	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743846.24	2119385.78	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743828.82	2119353.27	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743835.15	2119357.41	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743842.95	2119357.41	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743844.53	2119363.25	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743858.66	2119358.26	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		6	5743863.28	2119372.63	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743880.94	2119393.09	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743898.6	2119363.99	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		6	5743877.41	2119365.57	MD-F		0.36	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743863.16	2119346.33	MD-F		0.62	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743883.87	2119334.03	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743893.97	2119325.5	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743858.9	2119311.62	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743843.92	2119300.9	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743827.36	2119329.89	MD-F		0.25	N	0	6/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743804.83	2119303.34	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743811.16	2119326.36	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743812.38	2119344.01	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743812.26	2119374.58	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743801.06	2119379.45	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743807.39	2119385.42	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743851.11	2119379.21	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743835.4	2119373.73	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743817.5	2119365.45	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743830.16	2119343.89	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743851.59	2119362.77	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743865.48	2119366.66	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743890.81	2119383.96	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743895.44	2119366.66	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743882.4	2119364.23	MD-F		0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743855.86	2119330.01	MD-F		0.35	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743882.28	2119337.68	MD-F		35	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743898.6	2119333.17	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743865.23	2119313.93	MD-F		3	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743845.38	2119318.44	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743836.49	2119325.75	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		3	5743819.32	2119336.1	MD-F		0.34	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743803.61	2119318.93	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743807.39	2119355.58	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743801.79	2119364.11	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743801.42	2119375.68	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		6	5743802.76	2119386.15	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		6	5743838.44	2119394.07	MD-F		0.57	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743855.25	2119387.61	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743838.08	2119378.84	MD-F		0.45	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743820.17	2119369.34	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743839.17	2119354.24	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		6	5743892.48	2119341.56	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LB2-MH09-SD04	*		2	5743842.02	2119342.43	MD-F		0.15	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	Projectile, 57mm, high explosive, M306 series	3	6	5743815	2119345	UXO	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MH09-SD04	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5743889.56	2119338.06	UXO	1	5	U	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD04	Projectile, 81mm, mortar, high explosive, M43 series	3	30	5743895	2119305	UXO	1		N	0	6/29/2004
Ranges 43-48 --	LB2-MH09-SD04	Projectile, 81mm, mortar, practice, M43 series	2	20	5743875	2119300.1	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743985.55	2119305.04	MD-F		0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		5	5743992.13	2119321	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743990.42	2119360.45	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743972.52	2119338.29	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		5	5743965.09	2119353.27	MD-F		0.35	N	0	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743970.82	2119370.81	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743985.67	2119372.39	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		6	5743999.07	2119382.37	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		5	5743953.28	2119391.63	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		5	5743949.51	2119375.68	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743939.15	2119382.62	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743908.34	2119377.14	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743931.6	2119363.38	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743946.7	2119343.77	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		6	5743901.52	2119341.82	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		6	5743922.47	2119303.46	MD-F		0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		6	5743947.92	2119327.57	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743963.15	2119317.1	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743992.25	2119336.58	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		5	5743978.98	2119356.07	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		5	5743972.77	2119332.2	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		5	5743960.59	2119339.51	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743975.57	2119376.77	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743988.84	2119377.99	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		3	5743984.58	2119390.05	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		6	5743960.34	2119399.3	MD-F		0.45	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743945	2119372.75	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743937.81	2119390.41	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743919.79	2119388.1	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743937.08	2119359.24	MD-F		0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743936.72	2119346.33	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743910.17	2119337.56	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743918.94	2119316.25	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		6	5743953.77	2119319.66	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		6	5743972.64	2119313.69	MD-F		0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743990.55	2119302.36	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743979.22	2119340.6	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743968.38	2119330.25	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743957.66	2119350.95	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		6	5743967.65	2119364.84	MD-F		0.42	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743994.81	2119380.67	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		5	5743973.25	2119393.82	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743961.56	2119383.84	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743946.58	2119391.75	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743941.47	2119377.62	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743924.05	2119391.99	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743915.04	2119384.69	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		6	5743904.33	2119378.11	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		5	5743923.44	2119342.31	MD-F		0.43	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		5	5743912.24	2119328.67	MD-F		0.47	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		5	5743908.59	2119313.93	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		5	5743926.37	2119313.32	MD-F		0.25	N	0	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
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Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SD05	*		5	5743984.58	2119314.66	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		7	5743995.3	2119317.22	MD-F		0.75	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		5	5743993.1	2119354.85	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		5	5743964	2119330.13	MD-F		0.48	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		6	5743960.95	2119353.15	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		5	5743972.16	2119365.93	MD-F		0.21	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		6	5743982.26	2119378.23	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743974.35	2119399.55	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743959.86	2119389.44	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743946.22	2119381.52	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		6	5743921.98	2119399.55	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743906.52	2119383.47	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743901.04	2119371.9	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		2	5743944.76	2119347.54	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		7	5743919.67	2119331.59	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		6	5743921.5	2119307.11	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743930.75	2119322.34	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743955.11	2119314.3	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	Projectile, 57mm, target practice, M306 series	1	6	5743990	2119335	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LB2-MH09-SD05	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5743960	2119350	UXO	1		N	0	6/28/2004
Ranges 43-48 --	LB2-MH09-SD05	Projectile, 60mm, mortar, illumination, M83 series	2	6	5743993	2119335	UXO	1		N	0	6/23/2004
Ranges 43-48 --	LB2-MH09-SD05	Projectile, 75mm, high explosive, M48	3	6	5743915	2119350	UXO	1		N	0	6/28/2004
Ranges 43-48 --	LB2-MH09-SD05	Projectile, 81mm, mortar, high explosive, M43 series		24	5743995	2119325	UXO	1		N	0	6/23/2004
Ranges 43-48 --	LB2-MH09-SD05	Projectile, 81mm, mortar, high explosive, M43 series	3	20	5743970	2119315	UXO	1		N	0	6/24/2004
Ranges 43-48 --	LB2-MH09-SD05	Projectile, 81mm, mortar, illumination, M301 series	2	36	5743930	2119370	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LB2-MH09-SD05	Projectile, 81mm, mortar, practice, M43 series	2	18	5743985	2119315	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LB2-MH09-SD05	Projectile, 81mm, mortar, practice, M43 series	2	24	5743970	2119350	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LB2-MH09-SD06	*		5	5744067.39	2119379.82	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		6	5744057.4	2119390.78	MD-F		0.39	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		5	5744054.36	2119366.91	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744042.79	2119355.95	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744063.25	2119343.89	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744035.36	2119332.44	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744035.73	2119346.08	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		7	5744026.96	2119355.46	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744042.55	2119395.77	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		5	5744017.95	2119388.83	MD-F		0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		5	5744006.99	2119388.83	MD-F		0.42	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744017.22	2119370.93	MD-F		0.25	N	0	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SD06	*		6	5744013.56	2119303.7	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		5	5744030.73	2119316.25	MD-F		3	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		1	5744057.04	2119304.31	MD-F		0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744084.68	2119302.36	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744079.45	2119315.76	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744092.23	2119340.48	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		6	5744091.5	2119348.4	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744096.37	2119374.09	MD-F		0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744079.32	2119377.26	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		5	5744079.45	2119383.71	MD-F		0.27	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744095.89	2119399.55	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744046.69	2119365.69	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		5	5744046.08	2119355.34	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744070.56	2119360.58	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		6	5744029.27	2119337.56	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		2	5744028.66	2119346.45	MD-F		0.19	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744021.48	2119362.04	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744041.57	2119376.41	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744007.84	2119396.38	MD-F		0.29	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744011.98	2119384.93	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744012.47	2119369.34	MD-F		0.54	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744002.85	2119333.91	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		6	5744036.82	2119312.11	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744065.93	2119305.04	MD-F		0.34	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744098.2	2119302.85	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744098.69	2119341.7	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744082.86	2119350.22	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		6	5744093.61	2119335.13	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		6	5744094.06	2119395.53	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744060.81	2119398.33	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		7	5744052.41	2119385.42	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		6	5744036.94	2119360.94	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		6	5744062.15	2119367.03	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744065.44	2119354.97	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744053.02	2119324.77	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		5	5744035.36	2119337.92	MD-F		0.22	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		6	5744037.43	2119371.29	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744039.38	2119389.92	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744025.62	2119393.58	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		6	5744004.06	2119392.36	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		5	5744011.86	2119363.99	MD-F		0.62	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744008.93	2119301.51	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		3	5744021.48	2119315.64	MD-F		0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744041.08	2119302.85	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744088.34	2119308.82	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744084.32	2119329.4	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744095.64	2119350.83	MD-F		0.25	N	0	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744074.94	2119379.33	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744085.05	2119385.54	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		5	5744081.03	2119397.84	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744057.53	2119383.96	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744058.38	2119360.7	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744070.92	2119353.03	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		5	5744056.79	2119328.79	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744029.88	2119353.88	MD-F		0.39	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744027.69	2119370.2	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744033.66	2119379.69	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744038.89	2119398.57	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744011	2119378.96	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744002.24	2119370.81	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		5	5744003.45	2119317.71	MD-F		0.12	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		2	5744015.15	2119317.22	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		2	5744078.96	2119308.21	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744093.57	2119314.42	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744074.93	2119320.95	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744098.2	2119364.11	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	Projectile, 105mm, illumination, M314 series	2	2	5744080	2119330	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MH09-SD06	Projectile, 40mm, smoke, M713 series	1	2	5744070	2119305	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LB2-MH09-SD06	Projectile, 57mm, target practice, M306 series	1	3	5744080	2119380	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LB2-MH09-SD06	Projectile, 60mm, mortar, illumination, M721	2	6	5744065	2119335	UXO	1		N	0	6/21/2004
Ranges 43-48 --	LB2-MH09-SD06	Projectile, 60mm, mortar, illumination, M721	2	4	5744015	2119345	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LB2-MH09-SD06	Projectile, 60mm, mortar, illumination, M721	2	4	5744040	2119320	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LB2-MH09-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5744030	2119395	UXO	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MH09-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	18	5744015	2119354	UXO	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MH09-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	2	5744012	2119390	UXO	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MH09-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	5	5744015	2119335	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MH09-SD06	Projectile, 81mm, mortar, practice, M43 series	2	18	5744020	2119305	UXO	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MH09-SD06	Projectile, 81mm, mortar, practice, M43 series	2	24	5744016	2119356	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MH09-SD06	Projectile, 81mm, mortar, practice, M43 series	2	24	5744012	2119304	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MH09-SD06	Projectile, 81mm, mortar, practice, M43 series	2	20	5744025	2119350	MD-E	1		N	0	6/22/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SD06	Projectile, 81mm, mortar, practice, M43 series	2	18	5744085	2119315	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LB2-MH09-SD06	Projectile, 81mm, mortar, practice, M43 series	2	15	5744045	2119330	MD-E	1		N	1	6/21/2004
Ranges 43-48 --	LB2-MH09-SD06	Projectile, 81mm, mortar, practice, M43 series	2	16	5744015	2119355	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744126.96	2119333.2	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744108.87	2119332.18	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744112.96	2119313.17	MD-F		0.38	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744119.45	2119314.99	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		6	5744133.91	2119311.58	MD-F		0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744142.33	2119306.23	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744177.84	2119311.35	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744189.22	2119322.73	MD-F		0.36	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744189.56	2119340.72	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744167.94	2119332.52	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744156.67	2119320.57	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744150.18	2119338.1	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744143.01	2119366.67	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744154.05	2119384.88	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744160.08	2119372.7	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		6	5744166.23	2119349.71	MD-F		0.36	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744190.36	2119398.99	MD-F		0.39	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744172.38	2119398.31	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		2	5744141.99	2119388.4	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744118.09	2119391.36	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		6	5744126.17	2119359.27	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744132.65	2119346.29	MD-F		0.28	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		6	5744129.92	2119337.3	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744108.64	2119343.9	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		6	5744108.98	2119315.45	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744142.1	2119325.69	MD-F		0.42	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744135.73	2119316.93	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		6	5744132.88	2119302.59	MD-F		0.42	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744161.11	2119303.61	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744199.12	2119345.95	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744188.99	2119345.5	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744171.92	2119336.73	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		6	5744170.1	2119321.48	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744142.56	2119360.29	MD-F		0.36	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		1	5744142.33	2119383.62	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744159.4	2119377.82	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		2	5744178.18	2119367.23	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744190.36	2119384.65	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744175.45	2119382.71	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744146.2	2119395.57	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744110.23	2119364.27	MD-F		0.25	N	0	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SD07	*		6	5744118.2	2119360.97	MD-F		0.42	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744132.09	2119353.12	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		7	5744135.39	2119342.88	MD-F		0.75	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		2	5744117.75	2119340.72	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		3	5744114.44	2119302.13	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744123.89	2119321.25	MD-F		0.36	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744139.03	2119314.99	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744127.42	2119307.25	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744196.16	2119317.84	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744198.21	2119334.91	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744189.68	2119350.05	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744182.16	2119332.41	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744156.67	2119329.9	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744147.79	2119348.8	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		6	5744133.79	2119370.53	MD-F		0.36	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744170.9	2119367.58	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744173.29	2119356.54	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744196.73	2119378.96	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744185.12	2119381.35	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744121.05	2119399.56	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744116.95	2119374.06	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		3	5744114.9	2119357.45	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744126.62	2119350.96	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744106.48	2119318.86	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744112.74	2119308.51	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		3	5744117.18	2119319.89	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744144.61	2119319.32	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744148.13	2119301.68	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744191.15	2119313.06	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		6	5744182.39	2119322.39	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744199.92	2119350.73	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744167.03	2119329.11	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744153.71	2119323.07	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744142.78	2119341.85	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744157.24	2119382.03	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744167.14	2119370.99	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744172.15	2119351.87	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744183.07	2119364.96	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744157.24	2119393.75	MD-F		0.45	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744133.57	2119392.84	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744110.92	2119399.56	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744113.53	2119353.35	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		6	5744100.1	2119300.1	MD-F		2	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	Projectile, 75mm, high explosive, M48	3	6	5744175	2119360	MD-E	1		N	0	6/15/2004
Ranges 43-48 --	LB2-MH09-SD07	Projectile, 81mm, mortar, illumination, M301 series	2	24	5744140	2119390	UXO	1		N	0	6/16/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SD07	Projectile, 81mm, mortar, practice, M43 series	2	24	5744150	2119370	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LB2-MH09-SD07	Projectile, 81mm, mortar, practice, M43 series	2	36	5744110	2119310	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LB2-MH09-SD08	*		3	5744264.87	2119335.36	MD-F		0.42	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		5	5744297.07	2119375.79	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744291.62	2119395.76	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744276.12	2119399.4	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		5	5744258.45	2119392.25	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744266.08	2119364.65	MD-F		0.43	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744252.76	2119342.38	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		5	5744241.26	2119359.21	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744225.89	2119390.07	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744230.73	2119399.4	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744218.02	2119391.89	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		6	5744203.25	2119378.33	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744208.46	2119349.28	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744233.39	2119348.8	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		9	5744232.06	2119333.91	MD-F		0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744204.22	2119330.76	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744233.64	2119316.48	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744240.78	2119311.51	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744243.8	2119302.68	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		9	5744268.14	2119315.39	MD-F		0.5	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		5	5744292.71	2119310.67	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		5	5744297.19	2119329.91	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		6	5744274.43	2119332.82	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744264.02	2119324.35	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744280.6	2119345.05	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744297.19	2119363.32	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744293.92	2119392.5	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		6	5744285.2	2119396.85	MD-F		0.5	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744265.84	2119380.39	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744269.95	2119361.51	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744258.57	2119349.16	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744249.25	2119354.12	MD-F		1	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		6	5744220.08	2119370.59	MD-F		0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		5	5744227.58	2119376.88	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744236.06	2119399.76	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744221.29	2119399.03	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744213.66	2119359.69	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		5	5744201.8	2119346.86	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744227.22	2119351.46	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		3	5744236.42	2119345.17	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744203.37	2119307.4	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		3	5744226.98	2119322.05	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744245.02	2119312.48	MD-F		0.25	N	0	6/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744230.97	2119300.62	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744287.87	2119310.79	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		3	5744292.1	2119319.99	MD-F		0.32	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744280.48	2119332.94	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744248.89	2119324.95	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		2	5744267.89	2119342.5	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		2	5744282.78	2119351.94	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		1	5744299.37	2119392.62	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744268.14	2119398.91	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744260.51	2119376.15	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744280.72	2119369.25	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744263.66	2119355.21	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744229.88	2119367.2	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744222.5	2119375.67	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		5	5744234.12	2119395.4	MD-F		0.44	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744206.16	2119391.77	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744209.19	2119367.68	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		6	5744200.23	2119350.49	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744222.26	2119345.17	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		3	5744219.84	2119333.91	MD-F		0.29	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		5	5744210.64	2119317.93	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744221.65	2119312.12	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744239.69	2119317.45	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744261.72	2119304.74	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744279.63	2119306.31	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		5	5744290.17	2119317.33	MD-F		0.43	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		3	5744270.68	2119321.44	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744259.78	2119318.29	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744264.14	2119339.72	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744283.75	2119342.62	MD-F		0.35	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		6	5744288.96	2119397.22	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		5	5744271.65	2119399.15	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744263.78	2119388.02	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		6	5744276.61	2119382.81	MD-F		0.5	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744254.82	2119349.77	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744236.3	2119370.83	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744216.08	2119373.61	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		2	5744226.74	2119398.31	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		6	5744203.01	2119393.83	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		3	5744203.74	2119373.73	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744208.1	2119359.69	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		2	5744240.78	2119349.52	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		5	5744224.92	2119334.15	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		5	5744210.4	2119323.01	MD-F		0.45	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		5	5744209.06	2119306.92	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		5	5744237.63	2119309.7	MD-F		0.42	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744257.97	2119308.25	MD-F		0.25	N	0	6/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744273.82	2119304.37	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		5	5744284.48	2119328.34	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		3	5744268.86	2119326.16	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5744290	2119350	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LB2-MH09-SD08	Projectile, 75mm, high explosive, M48	3	1	5744295	2119355	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LB2-MH09-SD08	Projectile, 81mm, mortar, practice, M43 series	2	24	5744215	2119310	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LB2-MH09-SD08	Projectile, 81mm, mortar, practice, M43 series	2	36	5744290	2119345	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LB2-MH09-SE01	*		0	5743536.83	2119458.37	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		5	5743556.74	2119441.27	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		10	5743544.62	2119421.74	MD-F		0.75	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		7	5743513.6	2119442.16	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		1	5743554.83	2119415.74	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		2	5743569.89	2119430.42	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		2	5743576.91	2119418.16	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		4	5743584.44	2119435.27	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		4	5743599.88	2119469.47	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		3	5743591.33	2119490.53	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		6	5743573.08	2119498.19	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		6	5743576.53	2119473.05	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		6	5743525.09	2119487.34	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		3	5743505.18	2119462.07	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		6	5743525.09	2119478.03	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		6	5743533.9	2119475.98	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		3	5743546.02	2119430.67	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		5	5743540.66	2119425.7	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		4	5743503.52	2119417.78	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		2	5743538.87	2119411.02	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		3	5743569.12	2119425.7	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		4	5743581.25	2119417.27	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		3	5743571.29	2119438.33	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		12	5743583.03	2119454.16	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		4	5743587.37	2119492.32	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		4	5743582.78	2119479.05	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		4	5743570.27	2119473.05	MD-F		0.6	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		6	5743547.68	2119487.85	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		3	5743516.54	2119491.81	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		4	5743520.24	2119463.6	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		3	5743537.98	2119462.07	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		6	5743552.79	2119447.65	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		1	5743550.49	2119422.38	MD-F		0.75	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		4	5743519.6	2119413.83	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		3	5743554.83	2119408.34	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		1	5743557.64	2119428.25	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		12	5743573.21	2119425.82	MD-F		0.5	N	0	7/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SE01	*		6	5743576.01	2119452.88	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		4	5743597.97	2119461.56	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		3	5743599.24	2119489.9	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		4	5743583.93	2119496.91	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		14	5743568.36	2119463.47	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		2	5743532.24	2119498.06	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		6	5743505.56	2119483.64	MD-F		0.4	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		2	5743542.32	2119468.07	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		2	5743544.23	2119450.84	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		3	5743526.88	2119428.76	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		5	5743519.09	2119421.36	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		5	5743551.89	2119405.91	MD-F		0.8	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		3	5743556.36	2119419.44	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		2	5743591.59	2119436.67	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		4	5743570.4	2119442.29	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		6	5743584.18	2119462.58	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		4	5743596.56	2119475.09	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		6	5743581.12	2119468.71	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		6	5743571.55	2119467.05	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		4	5743535.04	2119490.92	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		3	5743521.9	2119469.09	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5743501	2119495	UXO	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MH09-SE01	Projectile, 60mm, mortar, high explosive, M49 series	3	10	5743505	2119440	UXO	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MH09-SE01	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5743507	2119440	UXO	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MH09-SE01	Projectile, 60mm, mortar, illumination, M83 series	2	2	5743510	2119470	MD-E	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MH09-SE01	Rocket, 2.36inch, high explosive antitank, M6	3	2	5743520	2119495	MD-E	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MH09-SE02	*		5	5743619.41	2119461.94	MD-F		0.75	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		4	5743603.84	2119454.03	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		4	5743610.09	2119468.84	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		2	5743637.28	2119494.23	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		6	5743676.08	2119499.34	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		7	5743675.19	2119476.75	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		4	5743681.95	2119417.78	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		2	5743663.7	2119432.71	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		4	5743640.85	2119437.44	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		6	5743635.75	2119429.27	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		10	5743611.5	2119436.29	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		6	5743625.28	2119444.71	MD-F		0.25	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		6	5743641.87	2119449.44	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		8	5743644.43	2119464.62	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		3	5743613.79	2119449.31	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		4	5743608.43	2119453.77	MD-F		0.3	N	0	7/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SE02	*		5	5743605.37	2119471.64	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		5	5743618.13	2119484.66	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		4	5743649.4	2119499.21	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		3	5743679.53	2119490.66	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		4	5743683.36	2119460.16	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		4	5743680.29	2119438.97	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		6	5743659.1	2119432.59	MD-F		0.25	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		6	5743635.62	2119420.97	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		3	5743611.75	2119413.57	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		6	5743633.32	2119450.46	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		4	5743641.24	2119453.9	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		3	5743653.36	2119468.45	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		6	5743631.41	2119457.09	MD-F		0.25	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		4	5743607.16	2119449.95	MD-F		0.25	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		2	5743619.15	2119480.45	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		4	5743629.11	2119498.83	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		5	5743656.04	2119496.4	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		3	5743683.36	2119449.31	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		4	5743699.56	2119425.44	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		2	5743665.36	2119425.57	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		4	5743650.68	2119440.88	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		4	5743603.71	2119437.57	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		2	5743615.84	2119436.54	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		6	5743634.85	2119445.61	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		5	5743637.02	2119475.47	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		7	5743610.35	2119458.24	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		3	5743610.48	2119473.56	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		5	5743616.09	2119488.75	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		2	5743666.38	2119481.22	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		6	5743678.76	2119454.03	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		3	5743693.69	2119425.18	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		4	5743656.17	2119406.68	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		10	5743629.75	2119432.59	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		2	5743621.32	2119407.57	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		3	5743600.65	2119428.63	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		1	5743616.09	2119430.42	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		6	5743648.13	2119458.37	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	Projectile, 57mm, high explosive, M306 series	3	2	5743646	2119470	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MH09-SE02	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5743690	2119440	UXO	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MH09-SE02	Projectile, 60mm, mortar, illumination, M83 series	2	2	5743620	2119415	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MH09-SE02	Projectile, 60mm, mortar, illumination, M83 series	2	4	5743605	2119460	MD-E	1		N	0	7/22/2004
Ranges 43-48 --	LB2-MH09-SF01	*		3	5743521.89	2119548.23	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		2	5743551.89	2119505.16	MD-F		0.25	N	1	7/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SF01	*		5	5743589.45	2119512.72	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		7	5743592.91	2119522.85	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		5	5743586.88	2119548.1	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		3	5743583.42	2119560.8	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		3	5743590.47	2119575.67	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		4	5743551.76	2119543.49	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		6	5743568.17	2119519.52	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		3	5743592.78	2119501.44	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		5	5743578.81	2119530.03	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		5	5743590.86	2119560.8	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		1	5743584.19	2119589.64	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		3	5743562.53	2119551.82	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		5	5743534.84	2119545.8	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		1	5743521.76	2119508.75	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		3	5743576.89	2119521.18	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		6	5743580.86	2119536.18	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		1	5743588.55	2119551.95	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		5	5743596.88	2119573.23	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		6	5743537.27	2119550.15	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		3	5743529.71	2119517.21	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		1	5743599.7	2119512.21	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		3	5743575.22	2119534.13	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		6	5743591.88	2119549.13	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		5	5743564.19	2119595.15	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		4	5743599.9	2119562.4	MD-F		25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	Fuze, projectile, multi-option, M734		4	5743565	2119530	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MH09-SF01	Fuze, projectile, point detonating, M524 series	2	5	5743575	2119585	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MH09-SF01	Fuze, projectile, point detonating, M557	2	3	5743590	2119560	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MH09-SF01	Fuze, projectile, powder train time fuze, M84 series	2	4	5743580	2119590	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MH09-SF01	Projectile, 60mm, mortar, high explosive, M49 series	3	5	5743550	2119515	UXO	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MH09-SF01	Projectile, 60mm, mortar, high explosive, M49 series	3	5	5743555	2119520	UXO	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MH09-SF01	Projectile, 60mm, mortar, high explosive, M49 series	3	7	5743554.58	2119594.13	UXO	1		N	0	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	Projectile, 60mm, mortar, illumination, M83 series	2	6	5743599.9	2119566.12	MD-E	1		N	0	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	Projectile, 60mm, mortar, illumination, M83 series	2	7	5743585	2119570	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MH09-SG01	Fuze, projectile, point detonating, M52 series	2	0	5743515.366	2119660.278	UXO	1		N	0	10/20/2003
Ranges 43-48 --	LB2-MH10-SI04	*		4	5744811.58	2119871.52	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		6	5744815.44	2119880	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		6	5744856.18	2119851.6	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		6	5744858.11	2119874.2	MD-F		1	N	1	5/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH10-SI04	*		4	5744893.34	2119888.17	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		4	5744883.83	2119836.59	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		5	5744858.85	2119826.03	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		6	5744846.51	2119835.85	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		10	5744830.61	2119814.14	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		5	5744821.54	2119853.54	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		7	5744815.44	2119870.33	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		12	5744849.78	2119866.32	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		5	5744843.54	2119851.6	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		18	5744867.03	2119863.2	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		8	5744878.48	2119880.59	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		5	5744879.67	2119805.82	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		1	5744868.52	2119821.87	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		6	5744855.88	2119833.62	MD-F		1.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		4	5744806.38	2119810.13	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		6	5744807.57	2119842.09	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		6	5744828.23	2119871.52	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		8	5744810.09	2119892.48	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		5	5744841.16	2119897.54	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		5	5744838.34	2119855.02	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		4	5744867.03	2119858.59	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		2	5744880.56	2119841.05	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		4	5744885.61	2119818.3	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		8	5744873.87	2119811.17	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		10	5744828.97	2119829.45	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		4	5744809.5	2119807.3	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		6	5744806.38	2119835.1	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		5	5744827.78	2119857.1	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		10	5744804.44	2119888.03	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		18	5744835.07	2119897.54	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		7	5744872.83	2119879.4	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		3	5744890.96	2119841.79	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		3	5744879.67	2119829.3	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		5	5744872.38	2119803.44	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		8	5744854.1	2119823.36	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		4	5744830.9	2119835.4	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		10	5744824.22	2119803.14	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		3	5744800.73	2119829.75	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		10	5744880	2119870	MD-F		3.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	Projectile, 60mm, mortar, illumination, M83 series	2	2	5744820	2119815	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MH10-SI05	*		5	5744901.22	2119861.86	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI05	*		20	5744910.723	2119875.019	MD-F		12	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI05	*		5	5744902.41	2119891.44	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI05	*		8	5744917.28	2119893.67	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI05	*		6	5744909.4	2119890.4	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		4	5744803.7	2119918.65	MD-F		0.5	N	1	5/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744829.27	2119911.81	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		6	5744847.41	2119908.09	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		4	5744851.57	2119915.23	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		6	5744864.06	2119945.56	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		6	5744878.62	2119932.92	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		7	5744886.56	2119902.26	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		6	5744892.45	2119951.65	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		10	5744878.92	2119975.14	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		10	5744889.18	2119972.02	MD-F		2.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		10	5744895.57	2119978.26	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		10	5744879.52	2119994.32	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		6	5744854.99	2119984.95	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		4	5744832.69	2119991.05	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		7	5744801.62	2119986.44	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		4	5744830.46	2119950.76	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		1	5744814.4	2119942.43	MD-F		0.25	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		8	5744805.34	2119950.76	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		4	5744810.39	2119935.89	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744829.57	2119907.95	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		7	5744851.27	2119904.97	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		2	5744863.61	2119928.46	MD-F		0.25	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744843.09	2119949.12	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		10	5744880.56	2119920.14	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		4	5744888.29	2119918.65	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		4	5744897.06	2119935.45	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744881.3	2119981.53	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		7	5744886.8	2119967.41	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		8	5744898.55	2119981.53	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		6	5744886.95	2119985.1	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744849.64	2119982.42	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744833.13	2119981.53	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		2	5744810.69	2119971.13	MD-F		0.25	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		4	5744835.22	2119960.13	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		6	5744813.66	2119949.57	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744807.27	2119942.58	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		6	5744801.17	2119923.7	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744813.51	2119919.1	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		8	5744833.73	2119911.51	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744843.54	2119936.49	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		3	5744860.34	2119950.02	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		6	5744878.77	2119938.12	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744892.6	2119935.75	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744896.91	2119952.99	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		6	5744878.92	2119959.38	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		7	5744890.07	2119978.11	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		7	5744892.15	2119987.63	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		8	5744881.3	2119990.15	MD-F		1	N	1	5/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH10-SJ04	*		4	5744853.06	2119988.97	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744849.04	2119989.86	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		7	5744831.65	2119960.42	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744822.13	2119951.35	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744829.12	2119940.5	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		6	5744801.32	2119949.57	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		6	5744807.12	2119935	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		4	5744801.02	2119913.74	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		10	5744864.5	2119904.08	MD-F		1.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744845.77	2119931.88	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		4	5744849.64	2119961.61	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		4	5744874.46	2119937.53	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		6	5744881.15	2119913	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		10	5744896.32	2119926.97	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		4	5744897.36	2119943.92	MD-F		0.25	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		6	5744885.31	2119947.94	MD-F		5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		4	5744894.53	2119973.5	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		4	5744892.15	2119983.02	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		1	5744883.98	2119987.63	MD-F		1.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744874.76	2119998.03	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744824.07	2119984.21	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		4	5744822.43	2119968	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		6	5744824.36	2119957	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744833.73	2119946.6	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	Projectile, 60mm, mortar, illumination, M83 series	2	6	5744850	2119945	MD-E	1		N	1	7/26/2004
Ranges 43-48 --	LB2-MH10-SJ05	*		8	5744952.47	2119971.63	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		20	5744957.9	2119997.66	MD-F		1.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		5	5744933.02	2119983.49	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		8	5744901.06	2119975.91	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		10	5744916.88	2119956.47	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		10	5744923.22	2119922.66	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		8	5744924.86	2119912.26	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		10	5744949.34	2119962.9	MD-F		1.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		8	5744948.18	2119973.44	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		15	5744965.32	2119997.66	MD-F		3	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		9	5744909.63	2119980.2	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		4	5744903.2	2119985.96	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		12	5744913.58	2119959.27	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		12	5744922.93	2119927.72	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		7	5744936.75	2119936.19	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		18	5744941.76	2119957.95	MD-F		1.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		12	5744945.55	2119968.99	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		12	5744933.02	2119999.8	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		7	5744916.22	2119972.78	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		3	5744903.86	2119999.47	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		8	5744909.96	2119964.87	MD-F		0.5	N	1	5/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH10-SJ05	*		8	5744923.97	2119907.5	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		8	5744931.7	2119921.47	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		18	5744932.14	2119947.64	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		8	5744955.27	2119975.42	MD-F		2	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		10	5744941.26	2119996.34	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		5	5744930.88	2119979.37	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		10	5744909.3	2119985.63	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		8	5744907.32	2119931.29	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		8	5744918.61	2119909.13	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		10	5744929.02	2119919.54	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		8	5744925.16	2119940.06	MD-F		1.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		10	5744939.78	2119968.17	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI05	Igniter, bomb, white phosphorous, M23	3	0	5740393.973	2120417.661	UXO	1		N	0	12/24/2003
Ranges 43-48 --	LB2-MI05	Projectile, 40mm, high explosive dual-purpose, M430	3	0	5740561.183	2120410.693	UXO	1		N	0	12/24/2003
Ranges 43-48 --	LB2-MI05	Projectile, 40mm, high explosive, M383	3	0	5740208.32	2120533.781	UXO	1		N	0	3/1/2004
Ranges 43-48 --	LB2-MI05	Projectile, 57mm, high explosive, M306 series	3	0	5740360.64	2120405.913	UXO	1		N	0	12/24/2003
Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5740326.627	2120929.539	UXO	1		N	0	1/15/2004
Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5740310.097	2120926.944	UXO	1		N	0	1/15/2004
Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740357.361	2120406.05	UXO	4		N	0	12/24/2003
Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, high explosive, M49 series	3	18	5740329.223	2120913.01	UXO	1		N	0	1/15/2004
Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740098.761	2120820.799	UXO	1		N	0	12/23/2003
Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740314.331	2120713.286	MD-E	16		N	0	12/23/2003
Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740104.226	2120873.121	MD-E	1		N	0	12/23/2003
Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740392.062	2120765.88	MD-E	13		N	0	12/23/2003
Ranges 43-48 --	LB2-MI05	Projectile, 81mm, mortar, high explosive, M43 series	3	1	5740174.441	2120587.742	UXO	1		N	0	1/15/2004
Ranges 43-48 --	LB2-MI05	Projectile, 81mm, mortar, high explosive, M43 series	3	10	5740163.924	2120808.231	UXO	1		N	0	1/15/2004
Ranges 43-48 --	LB2-MI05	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5740225.671	2120792.52	UXO	1		N	0	12/23/2003
Ranges 43-48 --	LB2-MI05	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5740392.062	2120765.88	UXO	6		N	0	12/23/2003
Ranges 43-48 --	LB2-MI05	Projectile, 81mm, mortar, practice, M43 series	2	0	5740314.331	2120713.286	MD-E	11		N	0	12/23/2003
Ranges 43-48 --	LB2-MI05	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5740314.331	2120713.286	UXO	1		N	0	12/23/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI05	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5740124.443	2120806.592	UXO	1		N	0	12/23/2003
Ranges 43-48 --	LB2-MI05	Rocket, 35mm, subcaliber, practice, M73	1	0	5740103.269	2120850.17	UXO	3		N	0	12/30/2003
Ranges 43-48 --	LB2-MI05-SH05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739924	2120735	UXO	2	5	N	0	5/10/2004
Ranges 43-48 --	LB2-MI05-SH05	Projectile, 81mm, mortar, practice, M43 series	2	0	5739924	2120735	MD-E	2	5	N	0	5/10/2004
Ranges 43-48 --	LB2-MI05-SH06	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5740031.441	2120748.498	UXO	1		N	0	10/1/2003
Ranges 43-48 --	LB2-MI05-SH06	Projectile, 60mm, mortar, practice, M50 series	2	6	5740007.642	2120762.194	MD-E	1		N	0	10/1/2003
Ranges 43-48 --	LB2-MI05-SH07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5740163.104	2120788.559	UXO	1		N	0	10/9/2003
Ranges 43-48 --	LB2-MI05-SH07	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5740199.442	2120793.613	UXO	1		N	0	10/15/2003
Ranges 43-48 --	LB2-MI05-SH07	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5740120.345	2120787.057	UXO	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MI05-SH07	Projectile, 60mm, mortar, practice, M50 series	2	12	5740119.662	2120770.663	UXO	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MI05-SH07	Projectile, 60mm, mortar, practice, M50 series	2	12	5740134.006	2120799.625	MD-E	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MI05-SH07	Projectile, 60mm, mortar, practice, M50 series	2	12	5740107.367	2120790.882	MD-E	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MI05-SH07	Projectile, 60mm, mortar, practice, M50 series	2	1	5740169.115	2120775.171	MD-E	1		N	0	10/9/2003
Ranges 43-48 --	LB2-MI05-SH07	Projectile, 60mm, mortar, practice, M50 series	2	6	5740107.23	2120787.603	MD-E	1		N	0	10/2/2003
Ranges 43-48 --	LB2-MI05-SH07	Projectile, 60mm, mortar, practice, M50 series	2	8	5740162.284	2120768.887	MD-E	1		N	0	10/2/2003
Ranges 43-48 --	LB2-MI05-SH07	Projectile, 81mm, mortar, practice, M43 series	2	24	5740186.191	2120790.881	MD-E	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MI05-SH07	Projectile, 81mm, mortar, practice, M43 series	2	8	5740169.935	2120794.843	MD-E	1		N	0	10/9/2003
Ranges 43-48 --	LB2-MI05-SI06	Projectile, 60mm, mortar, practice, M50 series	2	8	5740053.543	2120839.105	UXO	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5740177.175	2120810.963	UXO	1		N	0	10/9/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5740170.754	2120814.515	UXO	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5740134.553	2120812.739	UXO	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5740174.716	2120830.771	UXO	1		N	0	10/15/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 60mm, mortar, practice, M50 series	2	1	5740170.208	2120801.4	UXO	1		N	0	10/9/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 60mm, mortar, practice, M50 series	2	8	5740140.7	2120802.63	MD-E	1		N	0	10/2/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 60mm, mortar, practice, M50 series	2	12	5740170.481	2120807.958	MD-E	1		N	0	10/9/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 60mm, mortar, practice, M50 series	2	6	5740194.661	2120836.509	MD-E	1		N	0	10/14/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 60mm, mortar, practice, M50 series	2	18	5740140.837	2120805.909	MD-E	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 60mm, mortar, practice, M50 series	2	6	5740124.58	2120809.87	MD-E	1		N	0	10/2/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 81mm, mortar, practice, M43 series	2	4	5740183.596	2120807.411	UXO	1		N	0	10/9/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 81mm, mortar, practice, M43 series	2	8	5740160.372	2120801.81	MD-E	1		N	0	10/9/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 81mm, mortar, practice, M43 series	2	16	5740147.94	2120818.75	MD-E	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 81mm, mortar, practice, M43 series	2	1	5740183.459	2120804.132	MD-E	1		N	0	10/9/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 81mm, mortar, practice, M43 series	2	4	5740176.902	2120804.406	MD-E	1		N	0	10/9/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 81mm, mortar, practice, M43 series	2	2	5740180.317	2120807.548	MD-E	1		N	0	10/9/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 81mm, mortar, practice, M43 series	2	18	5740177.038	2120807.684	MD-E	1		N	0	10/9/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 81mm, mortar, practice, M43 series	2	12	5740147.257	2120802.357	MD-E	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 81mm, mortar, practice, M43 series	2	12	5740197.94	2120836.372	MD-E	1		N	0	10/14/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5740214.743	2120845.525	UXO	1		N	0	10/15/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5740214.743	2120845.525	UXO	1		N	0	10/15/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 60mm, mortar, high explosive, M49 series	3	2	5740276.081	2120898.802	UXO	1		N	0	10/16/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5740262.693	2120813.968	UXO	1		N	0	10/9/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5740215.153	2120855.361	UXO	1		N	0	10/14/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5740268.021	2120863.011	UXO	1		N	0	10/20/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5740230.59	2120831.727	UXO	1		N	0	10/15/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5740295.48	2120891.425	UXO	1		N	0	10/16/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 60mm, mortar, practice, M50 series	2	12	5740217.612	2120835.552	UXO	1		N	0	10/9/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 60mm, mortar, practice, M50 series	2	24	5740262.147	2120879.677	MD-E	1		N	0	10/20/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 60mm, mortar, practice, M50 series	2	6	5740295.07	2120881.59	MD-E	1		N	0	10/16/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 60mm, mortar, practice, M50 series	2	8	5740211.191	2120839.104	MD-E	1		N	0	10/16/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 60mm, mortar, practice, M50 series	2	12	5740201.082	2120832.957	MD-E	1		N	0	10/14/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 60mm, mortar, practice, M50 series	2	8	5740211.191	2120839.104	MD-E	1		N	0	10/16/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 60mm, mortar, practice, M50 series	2	18	5740204.224	2120829.542	MD-E	1		N	0	10/9/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 60mm, mortar, practice, M50 series	2	6	5740254.087	2120843.885	MD-E	1		N	0	10/15/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 60mm, mortar, practice, M50 series	2	8	5740210.645	2120825.99	MD-E	1		N	0	10/14/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5740226.901	2120822.028	UXO	1		N	0	10/15/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 81mm, mortar, practice, M43 series	2	8	5740210.235	2120816.154	MD-E	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 81mm, mortar, practice, M43 series	2	12	5740295.48	2120891.425	MD-E	1		N	0	10/16/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 81mm, mortar, practice, M43 series	2	12	5740241.655	2120860.825	MD-E	1		N	0	10/15/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 81mm, mortar, practice, M43 series	2	12	5740204.087	2120826.263	MD-E	1		N	0	10/9/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 81mm, mortar, practice, M43 series	2	18	5740204.77	2120842.656	MD-E	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 81mm, mortar, practice, M43 series	2	12	5740262.693	2120813.968	MD-E	1		N	0	10/9/2003
Ranges 43-48 --	LB2-MI05-SI09	Projectile, 60mm, mortar, high explosive, M49 series	3	1	5740304.906	2120881.18	UXO	1		N	0	10/20/2003
Ranges 43-48 --	LB2-MI05-SI09	Projectile, 60mm, mortar, practice, M50 series	2	12	5740312.146	2120897.3	MD-E	1		N	0	10/20/2003
Ranges 43-48 --	LB2-MI05-SI09	Projectile, 60mm, mortar, practice, M50 series	2	8	5740345.069	2120899.212	MD-E	1		N	0	10/20/2003
Ranges 43-48 --	LB2-MI05-SI09	Projectile, 81mm, mortar, practice, M43 series	2	12	5740313.785	2120857.819	MD-E	1		N	0	10/20/2003
Ranges 43-48 --	LB2-MI05-SI10	Projectile, 4.2inch, mortar, smoke, white phosphorous, M328 series	3	1	5740499	2120899	UXO	1		N	0	7/14/2004
Ranges 43-48 --	LB2-MI05-SJ08	Projectile, 60mm, mortar, high explosive, M49 series	3	2	5740299	2120901	UXO	1		N	0	7/14/2004
Ranges 43-48 --	LB2-MI05-SJ08	Projectile, 60mm, mortar, practice, M50 series	2	12	5740299.442	2120907.682	MD-E	1		N	0	10/20/2003
Ranges 43-48 --	LB2-MI05-SJ09	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5740329.086	2120909.731	UXO	1		N	0	10/20/2003
Ranges 43-48 --	LB2-MI05-SJ09	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5740312.693	2120910.414	UXO	1		N	0	10/20/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI05-SJ09	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5740335.78	2120912.736	UXO	1		N	0	10/20/2003
Ranges 43-48 --	LB2-MI05-SJ09	Projectile, 60mm, mortar, practice, M50 series	2	8	5740348.758	2120908.911	MD-E	1		N	0	10/20/2003
Ranges 43-48 --	LB2-MI05-SJ09	Projectile, 60mm, mortar, practice, M50 series	2	6	5740332.638	2120916.152	MD-E	1		N	0	10/20/2003
Ranges 43-48 --	LB2-MI05-SJ09	Projectile, 60mm, mortar, practice, M50 series	2	8	5740338.649	2120902.764	MD-E	1		N	0	10/20/2003
Ranges 43-48 --	LB2-MI05-SJ09	Projectile, 81mm, mortar, practice, M43 series	2	8	5740332.091	2120903.037	UXO	1		N	0	10/20/2003
Ranges 43-48 --	LB2-MI06	Fuze, projectile, point detonating, M46	2	0	5740666.646	2120419.435	UXO	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Ordnance Components	999	0	5741266.503	2120785.273	UXO	1		N	0	1/5/2004
Ranges 43-48 --	LB2-MI06	Ordnance Components	999	0	5741467.589	2120251.4	UXO	1		N	0	1/5/2004
Ranges 43-48 --	LB2-MI06	Ordnance Components	999	0	5741277.432	2120811.092	UXO	1		N	0	1/5/2004
Ranges 43-48 --	LB2-MI06	Ordnance Components	999	0	5740879.897	2120807.953	UXO	1		N	0	2/26/2004
Ranges 43-48 --	LB2-MI06	Ordnance Components	999	0	5741300.929	2120823.25	UXO	1		N	0	1/5/2004
Ranges 43-48 --	LB2-MI06	Ordnance Components	999	0	5741296.147	2120787.322	UXO	1		N	0	1/5/2004
Ranges 43-48 --	LB2-MI06	Ordnance Components	999	0	5740656.945	2120186.652	UXO	1		N	0	12/29/2003
Ranges 43-48 --	LB2-MI06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5740713.915	2120765.605	UXO	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 25mm, subcaliber, M379	1	0	5740654.353	2120676.126	UXO	1		N	0	12/29/2003
Ranges 43-48 --	LB2-MI06	Projectile, 30mm, target practice, M788		0	5741476.058	2120060.556	MD	1		N	0	1/5/2004
Ranges 43-48 --	LB2-MI06	Projectile, 57mm, high explosive, M306 series		0	5741117.325	2120752.078	UXO	3		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 57mm, high explosive, M306 series	3	0	5741248.881	2120992.92	UXO	1		N	0	1/5/2004
Ranges 43-48 --	LB2-MI06	Projectile, 57mm, high explosive, M306 series	3	0	5740774.572	2120960.137	UXO	2		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 57mm, high explosive, M306 series	3	0	5741280.437	2120804.398	UXO	10		N	0	1/5/2004
Ranges 43-48 --	LB2-MI06	Projectile, 57mm, high explosive, M306 series	3	0	5741420.735	2120703.306	UXO	5		N	0	1/5/2004
Ranges 43-48 --	LB2-MI06	Projectile, 57mm, high explosive, M306 series	3	0	5741126.614	2120738.553	UXO	8		N	0	12/31/2003
Ranges 43-48 --	LB2-MI06	Projectile, 57mm, high explosive, M306 series	3	0	5741431.387	2120170.801	UXO	2		N	0	1/5/2004
Ranges 43-48 --	LB2-MI06	Projectile, 57mm, high explosive, M306 series	3	0	5740659.545	2120800.714	UXO	2		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 57mm, high explosive, M306 series	3	0	5741404.474	2120076.677	UXO	3		N	0	12/31/2003
Ranges 43-48 --	LB2-MI06	Projectile, 57mm, target practice, M306 series	1	0	5740879.897	2120807.953	MD-E	35		N	0	2/26/2004
Ranges 43-48 --	LB2-MI06	Projectile, 57mm, target practice, M306 series	1	0	5741339.588	2120568.746	MD-E	6		N	0	1/5/2004
Ranges 43-48 --	LB2-MI06	Projectile, 57mm, target practice, M306 series	1	0	5741477.425	2120250.99	MD-E	2		N	0	1/5/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI06	Projectile, 57mm, target practice, M306 series	1	0	5741381.936	2120481.588	MD-E	3		N	0	1/5/2004
Ranges 43-48 --	LB2-MI06	Projectile, 57mm, target practice, M306 series	1	0	5741241.638	2120503.857	MD-E	2		N	0	12/31/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740756.128	2120832.817	UXO	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740532.088	2120894.702	UXO	2		N	0	12/29/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740706.124	2120026.955	UXO	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740514.056	2120856.042	UXO	3		N	0	12/29/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740915.82	2120014.932	UXO	2		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5740556.269	2121002.078	UXO	1		N	0	12/29/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740813.363	2120078.319	UXO	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740950.11	2120128.454	UXO	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740863.914	2120818.472	UXO	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5741329.203	2120240.746	UXO	1		N	0	12/31/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740752.987	2120915.056	MD-E	1		N	0	2/24/2004
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740526.897	2120927.762	MD-E	1		N	0	12/29/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740849.569	2120789.511	MD-E	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5741271.827	2120203.725	MD-E	1		N	0	12/31/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5741452.293	2120830.08	MD-E	2		N	0	1/5/2004
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740580.72	2120643.067	MD-E	1		N	0	12/29/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740938.771	2120092.799	MD-E	3		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740712.275	2120568.613	MD-E	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740662.277	2120787.463	MD-E	9		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740742.878	2120908.909	MD-E	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740604.902	2120908.09	MD-E	1		N	0	12/29/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740662.276	2120708.639	MD-E	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740879.897	2120807.953	MD-E	40		N	0	2/26/2004
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5741240.683	2120717.378	MD-E	1		N	0	12/31/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	1	5740636.457	2120719.568	MD-E	1		N	0	3/4/2004
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740654.353	2120676.126	MD-E	1		N	0	12/29/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740778.943	2120986.23	MD-E	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 75mm, high explosive, M309	3	0	5741402.291	2120497.162	UXO	1		N	0	1/5/2004
Ranges 43-48 --	LB2-MI06	Projectile, 75mm, high explosive, M309	3	0	5741189.319	2120903.441	UXO	1		N	0	12/31/2003
Ranges 43-48 --	LB2-MI06	Projectile, 75mm, high explosive, M41A1	3	0	5741184.264	2120782.132	UXO	1		N	0	12/31/2003
Ranges 43-48 --	LB2-MI06	Projectile, 75mm, high explosive, M48		0	5741465.544	2120832.812	UXO	1		N	0	1/5/2004
Ranges 43-48 --	LB2-MI06	Projectile, 75mm, practice (model unknown)	2	0	5740879.897	2120807.953	MD-E	18		N	0	2/26/2004
Ranges 43-48 --	LB2-MI06	Projectile, 75mm, practice (model unknown)	2	0	5741242.866	2120218.069	MD-E	1		N	0	12/31/2003
Ranges 43-48 --	LB2-MI06	Projectile, 75mm, practice (model unknown)	2	0	5740742.878	2120908.909	MD-E	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 75mm, practice (model unknown)	2	0	5741152.705	2120576.534	MD-E	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 75mm, Shrapnel, MK I	3	0	5742307.328	2119989.787	MD-E	1		N	0	12/31/2003
Ranges 43-48 --	LB2-MI06	Projectile, 75mm, Shrapnel, MK I	3	0	5741407.757	2120707.131	MD-E	1		N	0	1/5/2004
Ranges 43-48 --	LB2-MI06	Projectile, 81mm, mortar, high explosive, M362	3	0	5741140.954	2120136.923	UXO	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 81mm, mortar, high explosive, M362	3	0	5740506.816	2120997.57	UXO	2		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5740642.194	2120620.799	MD-E	1		N	0	12/29/2003
Ranges 43-48 --	LB2-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5740624.708	2120595.253	MD-E	1		N	0	12/29/2003
Ranges 43-48 --	LB2-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5740642.194	2120620.799	MD-E	1		N	0	12/29/2003
Ranges 43-48 --	LB2-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5740879.897	2120807.953	MD-E	2		N	0	2/26/2004
Ranges 43-48 --	LB2-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5740742.878	2120908.909	MD-E	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5741080.301	2120336.511	UXO	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5740666.646	2120419.435	UXO	1		N	0	12/29/2003
Ranges 43-48 --	LB2-MI06	Rocket motors, M222/M223 (DRAGON)	1	0	5740592.197	2120918.472	UXO	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Rocket motors, M222/M223 (DRAGON)	1	0	5740879.897	2120807.953	UXO	1		N	0	2/26/2004
Ranges 43-48 --	LB2-MI06	Rocket motors, M222/M223 (DRAGON)	1	0	5740656.945	2120186.652	UXO	2		N	0	12/29/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI06	Rocket, 35mm, subcaliber, practice, M73	1	0	5740656.945	2120186.652	UXO	1		N	0	12/29/2003
Ranges 43-48 --	LB2-MI06	Rocket, 35mm, subcaliber, practice, M73	1	0	5740689.872	2120740.332	UXO	2		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Simulator, projectile, airburst, M74 series	1	0	5740879.897	2120807.953	UXO	1		N	0	2/26/2004
Ranges 43-48 --	LB2-MI06-SD05	Projectile, 57mm, high explosive, M306 series	3	0	5740996.832	2120303.861	UXO	20		N	0	2/19/2004
Ranges 43-48 --	LB2-MI06-SD05	Projectile, 57mm, target practice, M306 series	1	0	5740996.832	2120303.861	MD-E	2		N	0	2/19/2004
Ranges 43-48 --	LB2-MI06-SD05	Projectile, 75mm, high explosive, M48	3	0	5740996.832	2120303.861	UXO	19		N	0	2/19/2004
Ranges 43-48 --	LB2-MI06-SD05	Projectile, 81mm, mortar, practice, M43 series	2	0	5740996.832	2120303.861	MD-E	1		N	0	2/19/2004
Ranges 43-48 --	LB2-MI06-SF02	Ordnance Components	999	0	5740658	2120549	UXO	1	0.1	N	0	5/3/2004
Ranges 43-48 --	LB2-MI06-SF02	Projectile, 60mm, mortar, high explosive, M49 series	3	1	5740617	2120543	UXO	1	1	N	0	5/4/2004
Ranges 43-48 --	LB2-MI06-SF04	Explosive, bulk, HE	999	0	5740839	2120509	UXO	1	0.5	N	0	5/4/2004
Ranges 43-48 --	LB2-MI06-SF04	Projectile, 81mm, mortar, practice, M43 series	2	0	5740839	2120509	MD-E	1	5	N	0	5/4/2004
Ranges 43-48 --	LB2-MI06-SH01	Projectile, 60mm, mortar, high explosive, M49 series	3	1	5740548	2120704	UXO	1	3	N	0	5/5/2004
Ranges 43-48 --	LB2-MI06-SH01	Projectile, 81mm, mortar, high explosive, M43 series	3	1	5740548	2120704	UXO	1	4	N	0	5/5/2004
Ranges 43-48 --	LB2-MI06-SI04	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740890	2120806	UXO	1	5	N	0	5/6/2004
Ranges 43-48 --	LB2-MI06-SI04	Projectile, 60mm, mortar, practice, M50 series	2	0	5740890	2120806	MD-E	2	5	N	0	5/10/2004
Ranges 43-48 --	LB2-MI06-SI04	Projectile, 60mm, mortar, practice, M50 series	2	0	5740890	2120806	MD-E	3	5	N	0	5/10/2004
Ranges 43-48 --	LB2-MI06-SI04	Projectile, 60mm, mortar, practice, M50 series	2	0	5740890	2120806	MD-E	1	5	N	0	5/6/2004
Ranges 43-48 --	LB2-MI06-SI06	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5741001	2120801	UXO	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MI06-SJ03	Ordnance Components	999	0	5740726	2120948	UXO	1	0.5	N	0	5/6/2004
Ranges 43-48 --	LB2-MI06-SJ03	Projectile, 57mm, high explosive, M306 series	3	0	5740726	2120948	UXO	6	5	N	0	5/6/2004
Ranges 43-48 --	LB2-MI06-SJ03	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740726	2120948	UXO	1	3	N	0	5/6/2004
Ranges 43-48 --	LB2-MI06-SJ03	Projectile, 60mm, mortar, practice, M50 series	2	0	5740726	2120948	MD-E	3	5	N	0	5/6/2004
Ranges 43-48 --	LB2-MI06-SJ03	Projectile, 75mm, practice (model unknown)	2	0	5740726	2120948	MD-E	9	5	N	0	5/6/2004
Ranges 43-48 --	LB2-MI06-SJ03	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5740726	2120948	UXO	6	5	N	0	5/6/2004
Ranges 43-48 --	LB2-MI06-SJ03	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5740726	2120948	UXO	1	5	N	0	5/6/2004
Ranges 43-48 --	LB2-MI06-SJ04	Fuze, projectile, point detonating, M48 series	2	0	5740866	2120928	UXO	1	0.1	N	0	5/11/2004
Ranges 43-48 --	LB2-MI06-SJ04	Ordnance Components	999	0	5740866	2120928	UXO	1	10	N	0	5/11/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI06-SJ04	Projectile, 57mm, high explosive, M306 series	3	0	5740866	2120928	UXO	37	20	N	0	5/11/2004
Ranges 43-48 --	LB2-MI06-SJ04	Projectile, 60mm, mortar, practice, M50 series	2	0	5740866	2120928	MD-E	20	30	N	0	5/11/2004
Ranges 43-48 --	LB2-MI06-SJ04	Projectile, 75mm, practice (model unknown)	2	0	5740866	2120928	MD-E	14	50	N	0	5/11/2004
Ranges 43-48 --	LB2-MI06-SJ04	Projectile, 81mm, mortar, practice, M43 series	2	0	5740866	2120928	MD-E	12	40	N	0	5/11/2004
Ranges 43-48 --	LB2-MI06-SJ04	Projectile, 84mm, HEAT, target practice, FFV 552	0	0	5740866	2120928	MD-E	1	15	N	0	5/11/2004
Ranges 43-48 --	LB2-MI06-SJ04	Rocket motors, M222/M223 (DRAGON)	1	0	5740866	2120928	UXO	1	0.1	N	0	5/11/2004
Ranges 43-48 --	LB2-MI07	Fuze, projectile, point detonating, M503 series	2	0	5741529.747	2120245.526	UXO	7		N	0	1/5/2004
Ranges 43-48 --	LB2-MI07	Fuze, projectile, point detonating, M503 series	2	0	5741559.529	2120408.501	UXO	5		N	0	1/5/2004
Ranges 43-48 --	LB2-MI07	Fuze, projectile, point detonating, M503 series	2	0	5741599.83	2120666.284	UXO	3		N	0	1/6/2004
Ranges 43-48 --	LB2-MI07	Ordnance Components	999	0	5741692.859	2120297.846	UXO	2		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Ordnance Components	999	0	5741801.74	2120782.674	UXO	1		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Ordnance Components	999	0	5742298.044	2120791.55	UXO	1		N	0	1/8/2004
Ranges 43-48 --	LB2-MI07	Projectile, 105mm, illumination, M314 series	2	0	5742367.848	2120181.041	MD-E	1		N	0	1/8/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, high explosive, M306 series	3	0	5741715.128	2120595.792	UXO	4		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, high explosive, M306 series	3	0	5742001.873	2120698.794	UXO	2		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, high explosive, M306 series	3	0	5742163.073	2120705.214	UXO	2		N	0	1/8/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, high explosive, M306 series	3	0	5742392.715	2120856.576	UXO	1		N	0	1/8/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, high explosive, M306 series	3	0	5741573.463	2120427.626	UXO	1		N	0	1/5/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, high explosive, M306 series	3	0	5741898.593	2120190.743	UXO	2		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, high explosive, M306 series	3	0	5741944.631	2120192.109	UXO	1		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, high explosive, M306 series	3	0	5742115.94	2120362.323	UXO	18		N	0	3/2/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, high explosive, M306 series	3	0	5742316.759	2120767.78	UXO	3		N	0	1/8/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, high explosive, M306 series	3	0	5741562.122	2120076.676	UXO	3		N	0	1/5/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, high explosive, M306 series	3	0	5741609.393	2120659.317	UXO	2		N	0	1/6/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, high explosive, M306 series	3	0	5741801.74	2120782.674	UXO	1		N	0	1/7/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, high explosive, M306 series	3	0	5741863.486	2120451.668	UXO	7		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, high explosive, M306 series	3	0	5741959.25	2120542.923	UXO	2		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, high explosive, M306 series	3	0	5742060.887	2120381.039	UXO	8		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, high explosive, M306 series	3	0	5742495.304	2120008.229	UXO	28		N	0	1/8/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, target practice, M306 series	1	0	5741721.686	2120595.519	MD-E	7		N	0	3/2/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, target practice, M306 series	1	0	5741516.359	2120239.515	MD-E	2		N	0	1/5/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, target practice, M306 series	1	0	5741801.74	2120782.674	MD-E	3		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, target practice, M306 series	1	0	5741692.859	2120297.846	MD-E	10		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, target practice, M306 series	1	0	5741932.885	2120698.385	MD-E	3		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, target practice, M306 series	1	0	5742138.482	2120509.179	MD-E	5		N	0	1/8/2004
Ranges 43-48 --	LB2-MI07	Projectile, 60mm, mortar, practice, M50 series	2	0	5741715.128	2120595.792	MD-E	1		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 60mm, mortar, practice, M50 series	2	0	5742115.94	2120362.323	MD-E	3		N	0	3/2/2004
Ranges 43-48 --	LB2-MI07	Projectile, 75mm, high explosive, M309	3	0	5742095.312	2120261.369	UXO	1		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 75mm, high explosive, M309	3	0	5741889.581	2120920.24	UXO	1		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 75mm, high explosive, M309	3	0	5741692.859	2120297.846	UXO	1		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 75mm, high explosive, M309	3	0	5742298.044	2120791.55	UXO	1		N	0	1/8/2004
Ranges 43-48 --	LB2-MI07	Projectile, 75mm, high explosive, M48	3	0	5742199.413	2120946.74	UXO	2		N	0	1/8/2004
Ranges 43-48 --	LB2-MI07	Projectile, 75mm, high explosive, M48	3	0	5742495.304	2120008.229	UXO	1		N	0	1/8/2004
Ranges 43-48 --	LB2-MI07	Projectile, 75mm, high explosive, M48	3	0	5741681.113	2120725.299	UXO	2		N	0	1/6/2004
Ranges 43-48 --	LB2-MI07	Projectile, 75mm, practice (model unknown)	2	0	5742316.759	2120767.78	MD-E	1		N	0	1/8/2004
Ranges 43-48 --	LB2-MI07	Projectile, 75mm, practice (model unknown)	2	0	5741761.165	2120439.51	MD-E	1		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 75mm, practice (model unknown)	2	0	5741932.885	2120698.385	MD-E	1		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 75mm, practice (model unknown)	2	0	5741863.486	2120451.668	MD-E	1		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 75mm, practice (model unknown)	2	0	5741879.879	2120372.161	MD-E	1		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 75mm, practice (model unknown)	2	0	5742115.94	2120362.323	MD-E	14		N	0	3/2/2004
Ranges 43-48 --	LB2-MI07	Projectile, 75mm, practice (model unknown)	2	0	5742284.242	2120145.113	MD-E	1		N	0	1/8/2004
Ranges 43-48 --	LB2-MI07	Projectile, 81mm, mortar, practice, M43 series	2	0	5741728.243	2120595.246	MD-E	2		N	0	3/2/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07	Projectile, 81mm, mortar, practice, M43 series	2	0	5742115.94	2120362.323	MD-E	2		N	0	3/2/2004
Ranges 43-48 --	LB2-MI07	Projectile, 90mm, high explosive antitank, M371A1	3	0	5742103.648	2120776.661	UXO	1		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Rocket, 35mm, subcaliber, practice, M73	1	0	5742316.759	2120767.78	UXO	1		N	0	1/8/2004
Ranges 43-48 --	LB2-MI07	Rocket, 35mm, subcaliber, practice, M73	1	0	5742199.413	2120946.74	UXO	1		N	0	1/8/2004
Ranges 43-48 --	LB2-MI07	Rocket, 35mm, subcaliber, practice, M73	1	0	5742298.044	2120791.55	UXO	2		N	0	1/8/2004
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742448.7	2120369.85	MD-F		0.75	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742449.59	2120353.85	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742414.55	2120392.57	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742433.21	2120391.04	MD-F		2	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		3	5742454.28	2120389.77	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742471.67	2120394.85	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		12	5742478	2120397	MD-F		3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742478.27	2120375.81	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		5	5742491.73	2120398.79	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742492.49	2120390.92	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		5	5742485.51	2120373.02	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		3	5742477.38	2120353.22	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		7	5742486.52	2120341.41	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742495.03	2120350.81	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		3	5742486.52	2120322.63	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742498.71	2120312.09	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		1	5742491.85	2120308.54	MD-F		0.15	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742480.56	2120320.98	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		1	5742465.45	2120344.84	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742445.52	2120349.16	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		1	5742449.08	2120332.91	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742449.46	2120310.69	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742457.2	2120305.62	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742445.52	2120304.22	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		5	5742431.05	2120312.6	MD-F		0.3	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742434.73	2120319.45	MD-F		2.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742400.46	2120312.85	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		7	5742408.97	2120333.54	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742433.34	2120345.86	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		5	5742436.76	2120364.13	MD-F		0.3	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742419.28	2120370.23	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742406.05	2120348.9	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742402.49	2120359.18	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742404.9	2120385.46	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742453.65	2120371.24	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742452.38	2120357.91	MD-F		0.15	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742424.33	2120386.22	MD-F		0.3	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		2	5742441.72	2120380.76	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742445.02	2120398.28	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		3	5742465.2	2120398.79	MD-F		0.15	N	0	4/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742474.72	2120369.47	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		5	5742488.05	2120392.06	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		3	5742498.84	2120396.5	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		5	5742496.55	2120369.47	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742486.02	2120356.64	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		3	5742477.76	2120358.55	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		2	5742487.28	2120345.73	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		5	5742489.44	2120333.04	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742487.28	2120326.82	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742498.58	2120318.44	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742479.03	2120303.59	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		9	5742480.43	2120312.47	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		8	5742474.34	2120341.79	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		3	5742458.98	2120358.17	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		2	5742453.27	2120328.21	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742444	2120316.66	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742460.76	2120307.78	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742421.79	2120314.5	MD-F		1.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		10	5742401.73	2120301.81	MD-F			N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		3	5742404.27	2120328.72	MD-F		0.15	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		2	5742419.12	2120331.89	MD-F		0.15	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		5	5742421.03	2120354.11	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		5	5742436.76	2120357.41	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		1	5742425.98	2120370.61	MD-F		0.15	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742411.51	2120357.28	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		3	5742413.79	2120374.16	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		3	5742405.67	2120377.84	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742401.48	2120398.79	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742448.57	2120364.39	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742421.41	2120395.99	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		3	5742421.03	2120380.64	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742458.22	2120387.36	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742461.64	2120383.05	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		7	5742488.55	2120385.59	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742488.68	2120375.18	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		5	5742495.15	2120364.9	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742482.21	2120343.82	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742490.33	2120342.94	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742495.66	2120346.36	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742484.49	2120335.32	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		5	5742487.92	2120313.99	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742490.97	2120302.57	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		5	5742480.05	2120306.25	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		5	5742466.72	2120350.55	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		8	5742442.73	2120349.54	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742454.15	2120333.16	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742452.89	2120321.23	MD-F		0.25	N	0	4/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SD10	*		3	5742453.27	2120301.68	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742439.3	2120304.22	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		2	5742435.5	2120323.77	MD-F		0.3	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		3	5742418.36	2120302.95	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		2	5742415.82	2120334.94	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742425.72	2120329.86	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742432.32	2120349.28	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742423.56	2120360.33	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		3	5742417.85	2120362.36	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742400.59	2120347	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742409.85	2120364.39	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742412.14	2120380.38	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		8	5742478	2120390	MD-F		10	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742462.91	2120362.74	MD-F		0.15	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742412.01	2120394.47	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742418.99	2120389.65	MD-F		0.3	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		5	5742433.85	2120378.86	MD-F		0.3	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742466.21	2120378.22	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		3	5742471.16	2120372.13	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742479.29	2120383.68	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		5	5742486.27	2120381.14	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742492.62	2120375.05	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		5	5742499.22	2120360.07	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		7	5742477.76	2120364.01	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742492.24	2120346.11	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742492.49	2120335.95	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742484.75	2120331.26	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		2	5742495.54	2120317.93	MD-F		0.25	U	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742489.06	2120309.43	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		16	5742478.91	2120300.79	MD-F		2.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742476.37	2120310.31	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742475.86	2120330.62	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		7	5742445.78	2120342.3	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742460.37	2120335.7	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742445.27	2120325.29	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742453.14	2120311.71	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		5	5742429.15	2120301.94	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		3	5742427.37	2120323.13	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742410.11	2120303.71	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742406.43	2120318.95	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		3	5742435.88	2120339.51	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742426.23	2120352.33	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742429.02	2120368.83	MD-F		0.3	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742409.85	2120370.86	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742409.09	2120376.83	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742404.4	2120395.11	MD-F		0.5	N	0	4/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SD10	Fuze, projectile, point detonating, M48 series	2	6	5742450	2120360	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MI07-SD10	Fuze, projectile, point detonating, M48 series	2	4	5742480	2120303	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MI07-SD10	Fuze, projectile, point detonating, M48 series	2	2	5742470	2120365	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI07-SD10	Fuze, projectile, point detonating, M48 series	2	4	5742450	2120350	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI07-SD10	Fuze, projectile, point detonating, M48 series	2	4	5742440	2120355	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MI07-SD10	Fuze, projectile, point detonating, M48 series	2	6	5742410	2120390	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MI07-SD10	Fuze, projectile, point detonating, M48 series	2	5	5742415	2120395	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MI07-SD10	Fuze, projectile, point detonating, M48 series	2	6	5742420	2120375	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MI07-SD10	Fuze, projectile, point detonating, M48 series	2	6	5742415	2120380	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI07-SD10	Fuze, projectile, point detonating, M48 series	2	2	5742405	2120370	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI07-SD10	Fuze, projectile, point detonating, M48 series	2	4	5742475	2120310	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MI07-SD10	Fuze, projectile, point detonating, M48 series	2	6	5742410	2120390	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MI07-SD10	Fuze, projectile, point detonating, M48 series	2	4	5742420	2120380	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MI07-SD10	Fuze, projectile, point detonating, M503 series	2	3	5742485	2120340	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MI07-SD10	Fuze, projectile, point detonating, M503 series	2	1	5742495	2120307	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MI07-SD10	Fuze, projectile, time super quick, M54	2	6	5742490	2120330	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MI07-SD10	Fuze, projectile, time super quick, M54	2	5	5742440	2120375	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI07-SD10	Ordnance Components	999	2	5742460	2120360	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI07-SD10	Ordnance Components	999	2	5742405	2120315	MD-F	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MI07-SD10	Ordnance Components	999	2	5742475	2120350	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MI07-SD10	Ordnance Components	999	2	5742480	2120350	MD-F	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MI07-SD10	Ordnance Components	999	3	5742460	2120310	MD-F	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MI07-SD10	Ordnance Components	999	4	5742460	2120375	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI07-SD10	Ordnance Components	999	2	5742410	2120380	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI07-SD10	Ordnance Components	999	3	5742420	2120350	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI07-SD10	Ordnance Components	999	2	5742490	2120360	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MI07-SD10	Ordnance Components	999	6	5742405	2120380	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI07-SD10	Ordnance Components	999	1	5742410	2120350	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MI07-SD10	Projectile, 105mm, illumination, M314 series	2	8	5742440	2120340	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MI07-SD10	Projectile, 57mm, high explosive, M306 series	3	4	5742450	2120350	UXO	1		N	0	8/12/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SD10	Projectile, 57mm, high explosive, M306 series	3	2	5742490	2120310	UXO	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MI07-SD10	Projectile, 57mm, high explosive, M306 series	3	4	5742430	2120350	UXO	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI07-SD10	Projectile, 57mm, high explosive, M306 series	3	3	5742490	2120390	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MI07-SD10	Projectile, 81mm, mortar, practice, M43 series	2	28	5742488.926	2120361.36	MD-E	1		N	0	10/2/2003
Ranges 43-48 --	LB2-MI07-SD10	Projectile, 81mm, mortar, practice, M43 series	2	12	5742486.896	2120366.213	MD-E	1		N	0	10/2/2003
Ranges 43-48 --	LB2-MI07-SD10	Projectile, 81mm, mortar, practice, M43 series	2	24	5742483.481	2120363.071	MD-E	1		N	0	10/2/2003
Ranges 43-48 --	LB2-MI07-SD10	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	6	5742480	2120380	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MI07-SD10	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	3	5742490	2120315	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MI07-SD10	Rocket motors, M222/M223 (DRAGON)	1	4	5742491.73	2120398.79	UXO	1	0.15	U	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	Rocket motors, M222/M223 (DRAGON)	1	1	5742420	2120350	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI07-SD10	Rocket motors, M222/M223 (DRAGON)	1	6	5742480	2120360	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742210.94	2120461.84	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742200.18	2120446.71	MD-F		4	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742212.03	2120426.6	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742214.45	2120412.02	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742228.95	2120412.41	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		3	5742215.07	2120417.63	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742219.91	2120428.86	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742242.6	2120436.42	MD-F		1	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742240.88	2120421.84	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		8	5742237.14	2120411.63	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		3	5742243.69	2120407.73	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742263.1	2120430.88	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742273	2120412.41	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		2	5742293.04	2120414.9	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		2	5742278.54	2120430.88	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		3	5742279.09	2120447.73	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742299.05	2120437.75	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		2	5742299.51	2120448.27	MD-F		0.75	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742280.65	2120474.63	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		7	5742296.24	2120469.25	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742299.36	2120499.19	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742262.32	2120486.56	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742255.54	2120482.03	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742258.27	2120471.66	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742265.75	2120472.75	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		5	5742236.36	2120447.88	MD-F		1.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		2	5742222.95	2120462.31	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742240.26	2120474.24	MD-F		0.2	N	0	3/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SE08	*		3	5742238.54	2120484.22	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742204.39	2120480.24	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742233.47	2120499.83	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		1	5742217.57	2120462.62	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		2	5742209.61	2120451.94	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742215.46	2120401.02	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		7	5742223.26	2120406.4	MD-F		0.75	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742220.84	2120413.89	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742216.48	2120424.96	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742251.48	2120431.66	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742240.41	2120425.43	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742244.94	2120412.56	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742257.64	2120409.6	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742258.27	2120422.15	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742259.44	2120434.78	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742269.11	2120419.11	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742288.83	2120430.49	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		3	5742276.51	2120424.65	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742291.41	2120436.34	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		3	5742297.37	2120463.53	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		5	5742280.72	2120472.52	MD-F		0.15	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		3	5742291.48	2120470.81	MD-F		0.15	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742277.21	2120485.54	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		5	5742258.97	2120483.44	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742251.72	2120477.59	MD-F		8	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742271.91	2120455.68	MD-F		0.15	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742262.32	2120451.86	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742243.06	2120450.85	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742231.68	2120467.3	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		3	5742244.78	2120471.51	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742240.26	2120481.41	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742223.42	2120487.34	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		1	5742210.16	2120492.4	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742214.14	2120476.65	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742214.84	2120436.03	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742204.78	2120420.59	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742211.02	2120410.53	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742217.1	2120404.3	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742217.1	2120421.06	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742228.64	2120436.42	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742240.88	2120442.03	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742245.79	2120417.55	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		3	5742235.11	2120408.74	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		1	5742254.99	2120413.03	MD-F		0.15	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742266.92	2120421.53	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742278.31	2120412.87	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742295.77	2120418.41	MD-F		0.25	N	0	3/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742283.06	2120421.61	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742284.62	2120448.19	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742296.4	2120440.48	MD-F		0.75	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742298.42	2120457.56	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		3	5742287.2	2120474.7	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		3	5742297.88	2120479.3	MD-F		0.15	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		2	5742275.97	2120487.72	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742255.93	2120478.45	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742263.57	2120469.09	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742267.47	2120458.17	MD-F		0.75	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742256.4	2120449.91	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		7	5742234.25	2120453.57	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		3	5742226.92	2120466.44	MD-F		1	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742237.68	2120487.49	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742223.1	2120492.48	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742203.61	2120475.56	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742217.18	2120473.77	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		3	5742212.73	2120450.3	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742209.69	2120417.32	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742207.9	2120400.79	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742219.6	2120406.64	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742224.43	2120411.08	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742236.36	2120433.15	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742237.68	2120406.71	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742254.21	2120401.02	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		7	5742255.7	2120419.97	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742259.91	2120428.31	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742280.41	2120403.91	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		0	5742296.71	2120428.39	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		9	5742277.76	2120420.75	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742272.46	2120441.18	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742298.42	2120445.08	MD-F		1.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		1	5742294.56	2120460.72	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		8	5742282.83	2120481.64	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		3	5742270.31	2120493.92	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742256.47	2120488.19	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		10	5742265.75	2120472.75	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742270.74	2120475.8	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		3	5742271.06	2120457.63	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742268.56	2120451.47	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		2	5742224.35	2120455.84	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742228.64	2120470.65	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742246.34	2120465.19	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742237.53	2120475.41	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742241.5	2120494.82	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742229.42	2120481.64	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742214.22	2120487.96	MD-F		0.25	N	0	3/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742204.62	2120486.17	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	Fuze, projectile, point detonating, M48 series	2	6	5742268.95	2120487.49	MD-E	1	2	U	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	Fuze, projectile, point detonating, M48 series	2	4	5742244.55	2120402.58	MD-E	1	2	U	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	Fuze, projectile, point detonating, M48 series	2	8	5742283.22	2120486.24	MD-E	1	2	U	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	Fuze, projectile, point detonating, M48 series	2	10	5742258.35	2120425.58	MD-E	1	2	U	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	Fuze, projectile, point detonating, M48 series	2	6	5742274.41	2120453.57	MD-E	1	2	U	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	Fuze, projectile, point detonating, M48 series	2	6	5742256.86	2120452.87	MD-E	1	2	U	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	Fuze, projectile, point detonating, M48 series	2	5	5742206.03	2120491.08	MD-E	1	2	U	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	Fuze, projectile, point detonating, M51 series	2	4	5742285	2120480	UXO	1		N	0	7/13/2004
Ranges 43-48 --	LB2-MI07-SE08	Fuze, projectile, time super quick, M55	2	6	5742277.29	2120444.84	MD-E	1	2	U	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	Fuze, projectile, time super quick, M55	2	6	5742235.73	2120496.85	MD-E	1	2	U	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	Projectile, 57mm, high explosive, M306 series	3	3	5742204	2120480	UXO	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MI07-SE08	Projectile, 57mm, target practice, M306 series		3	5742250	2120490	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LB2-MI07-SE08	Rocket motors, M222/M223 (DRAGON)	1	10	5742294.6	2120481.1	UXO	5	0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742366.32	2120477.93	MD-F		0.4	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742375.68	2120478.89	MD-F		0.15	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742370.68	2120494.55	MD-F		0.4	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742398.28	2120473.73	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742388.47	2120468.24	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		10	5742385.76	2120459.01	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742380.12	2120470.82	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		5	5742360.35	2120450.89	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742336.22	2120483.9	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742326.94	2120481.32	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		3	5742323.15	2120467.11	MD-F		0.15	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742317.22	2120448.07	MD-F		0.75	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		8	5742303.7	2120450.49	MD-F		0.75	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742300.71	2120460.41	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742310.64	2120468.32	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742329.2	2120496.08	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742357.85	2120477.76	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742376.93	2120443.46	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742384.96	2120445.36	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742395.09	2120408.75	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742384.76	2120401.22	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		14	5742384.56	2120414.67	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		8	5742350.45	2120416.67	MD-F		0.4	N	0	3/15/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742346.71	2120406.99	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742339.61	2120401.1	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		1	5742316.29	2120423.86	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		3	5742328.8	2120418.61	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		3	5742343.97	2120435.4	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742353.17	2120430.96	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742315	2120493	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742323	2120487	MD-F		2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		16	5742395	2120495	MD-F		4	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		16	5742308	2120468	MD-F		1.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742359.38	2120465.29	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		2	5742374.39	2120486.48	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742378.27	2120490.43	MD-F		0.4	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742391.74	2120490.92	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742392.78	2120482.87	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742395.29	2120463.02	MD-F		0.15	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742387.17	2120463.82	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		3	5742369.71	2120469.94	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		8	5742370.91	2120456.7	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		3	5742363.34	2120447.5	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		3	5742349.62	2120455.01	MD-F		0.15	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742343.32	2120471.39	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742317.5	2120476.88	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		2	5742319.85	2120463.88	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742321.08	2120445.26	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		10	5742303.86	2120437.5	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742310.88	2120461.38	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742302.81	2120491.56	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742340.98	2120499.07	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742382.05	2120439.95	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		2	5742387.77	2120443.66	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742398.6	2120400.92	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		10	5742384.76	2120407.84	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742382.15	2120413.06	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		5	5742367.5	2120426	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742359.03	2120409.05	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		5	5742343.32	2120404.89	MD-F		0.4	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742327.1	2120408.28	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		2	5742315.24	2120401.59	MD-F		0.15	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742319.11	2120415.39	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		2	5742318.63	2120425.47	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		1	5742334.85	2120441.21	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742351.96	2120447.91	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742312	2120488	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		2	5742313	2120435	MD-F		2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742380.85	2120499.47	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		7	5742392.23	2120488.01	MD-F		1	N	0	3/15/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742396.96	2120481.43	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742398.92	2120470.58	MD-F		0.75	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742385.06	2120467.64	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742369.91	2120462.32	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742377.64	2120453.99	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		3	5742369.61	2120442.05	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742346.31	2120461.14	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		8	5742343.48	2120475.1	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742335.09	2120479.38	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		8	5742318.45	2120456.68	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		8	5742310.24	2120440.16	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742300.96	2120439.43	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742303.54	2120453.72	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		1	5742323.88	2120498.99	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742342.92	2120499.07	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		1	5742340.26	2120490.35	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742381.65	2120446.27	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		3	5742391.28	2120445.47	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		2	5742397.1	2120433.13	MD-F		0.15	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		14	5742392.79	2120424.5	MD-F	1	0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		10	5742386.56	2120411.56	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		5	5742373.52	2120415.27	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742350.15	2120425.2	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		2	5742343.89	2120401.59	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742324.36	2120408.2	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		1	5742305.23	2120406.19	MD-F		0.15	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		2	5742335.09	2120427.97	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SE09	*		1	5742337.27	2120442.26	MD-F	0		N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742344.61	2120430.23	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		14	5742320	2120482	MD-F		2.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		2	5742315	2120440	MD-F		3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		12	5742304	2120468	MD-F		3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742396.58	2120487.04	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742399.17	2120477.6	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		10	5742391.5	2120473.25	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		5	5742391.18	2120452.89	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		9	5742368.91	2120459.61	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742371.11	2120449.98	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742367.4	2120450.38	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742336.06	2120461.06	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		7	5742338.97	2120479.22	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742334.04	2120475.26	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742321.45	2120472.92	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742306.61	2120440.08	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742306.12	2120446.21	MD-F		0.4	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742300.23	2120455.41	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742310.16	2120465.66	MD-F		0.25	N	0	3/15/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742345.91	2120498.75	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742349.62	2120482.36	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742355.34	2120468.98	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742397	2120436.03	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		10	5742399.01	2120430.62	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		3	5742390.18	2120420.68	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		8	5742391.68	2120405.64	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		8	5742368.91	2120419.98	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742357.28	2120417.81	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742348.04	2120420.28	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742345.66	2120409.57	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		1	5742319.11	2120419.74	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		2	5742336.38	2120436.29	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SE09	*		2	5742340.66	2120442.18	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SE09	*		2	5742347.68	2120430.39	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742350.46	2120412.02	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		8	5742338	2120470	MD-F		1.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		3	5742366	2120495	MD-F		4	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742308	2120473	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	Fuze, projectile, point detonating, M48 series	2	12	5742338	2120470	MD-E	1	2	U	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	Fuze, projectile, point detonating, M48 series	2	6	5742358.17	2120474.38	MD-E	1	2	U	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	Fuze, projectile, point detonating, M48 series	2	4	5742365.03	2120473.33	MD-E	1	2	U	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	Fuze, projectile, time super quick, M55	2	6	5742371.49	2120490.35	MD-E	1	2	U	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	Fuze, projectile, time super quick, M55	2	16	5742358	2120490	MD-E	1	2	U	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	Ordnance Components	999	12	5742300.1	2120400.1	MD-E	1		N	0	7/22/2004
Ranges 43-48 --	LB2-MI07-SE09	Projectile, 57mm, high explosive, M306 series	3	3	5742325	2120470	UXO	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MI07-SE09	Projectile, 57mm, high explosive, M306 series	3	4	5742365	2120470	MD-E	1		N	0	7/20/2004
Ranges 43-48 --	LB2-MI07-SE09	Projectile, 75mm, high explosive, M48	3	3	5742325	2120470	UXO	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MI07-SE09	Rocket motors, M222/M223 (DRAGON)	1	3	5742350	2120490	UXO	2		N	0	7/20/2004
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742411.82	2120426.06	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742413.1	2120443.66	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		7	5742427.8	2120474	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742422.73	2120484.01	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742420.64	2120499.08	MD-F		0.4	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		8	5742434.18	2120488.41	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742439.02	2120467.84	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		8	5742462.23	2120469.49	MD-F		1	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742463.73	2120449.95	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		8	5742451.63	2120445.92	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		12	5742440.23	2120447.59	MD-F		0.75	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742433.45	2120449.65	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742444.75	2120419.87	MD-F		0.25	N	0	3/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742458.61	2120431.27	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742472.08	2120439.63	MD-F		0.75	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742486.14	2120430.29	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742484.47	2120448.47	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742492.33	2120453.68	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742486.57	2120459.49	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742486.34	2120473.54	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742483.3	2120489.05	MD-F		1	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742475.21	2120499.3	MD-F		1.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742485.14	2120495.27	MD-F		1.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742498.23	2120462.23	MD-F		1	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742497.35	2120452.8	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742492.82	2120428.22	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742496.85	2120422.13	MD-F		0.15	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		10	5742494.2	2120404.92	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742468.84	2120403.35	MD-F		0.2	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742459.4	2120415.84	MD-F		0.2	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742427.06	2120410.43	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742422.64	2120412.49	MD-F		0.75	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		10	5742415	2120466	MD-F		5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		14	5742468	2120478	MD-F		6	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		12	5742498	2120488	MD-F		2.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742460	2120488	MD-F		1.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SE10	*		8	5742470	2120495	MD-F		12	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		12	5742465	2120495	MD-F		1	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		7	5742416.25	2120415.34	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742400.71	2120432.74	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742408.65	2120484.01	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742425.27	2120469.93	MD-F		0.2	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742422.29	2120479.39	MD-F		0.75	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742416.46	2120499.96	MD-F		0.2	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742434.62	2120498.42	MD-F		0.75	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742432.09	2120489.95	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742432.76	2120478.26	MD-F		1.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742454.42	2120477.19	MD-F		1	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742479.55	2120458.79	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742470.61	2120446.31	MD-F		0.75	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742453.9	2120445.52	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742444.75	2120446.51	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742432.37	2120436.18	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742439.94	2120424.78	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742453.01	2120420.65	MD-F		0.2	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		7	5742470.71	2120435.3	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742485.25	2120444.93	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		7	5742488.79	2120452.99	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742489.97	2120455.45	MD-F		0.75	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		10	5742470.16	2120482.13	MD-F		0.5	N	0	3/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742482.99	2120483.27	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742474.12	2120487.92	MD-F		1.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742492.04	2120492.91	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742493.51	2120466.86	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742499.12	2120455.26	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742492.53	2120434.71	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742488.2	2120412.89	MD-F		0.15	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742472.08	2120403.35	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742454.19	2120401.09	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742429.62	2120408.86	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742422.14	2120415.54	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		12	5742446	2120463	MD-F		6	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		12	5742458	2120470	MD-F		7	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		16	5742493	2120485	MD-F		5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		16	5742466	2120495	MD-F		3.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742432	2120478	MD-F		2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SE10	*		18	5742412	2120488	MD-F		5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742410.84	2120412.98	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742401.83	2120475.65	MD-F		0.4	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742421.08	2120474	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742426.59	2120478.07	MD-F		1	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742428.35	2120499.52	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742426.15	2120494.13	MD-F		0.4	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742438.14	2120488.3	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742469.71	2120465.75	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		8	5742477.78	2120464.1	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742475.52	2120446.9	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742459.7	2120443.66	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742438.46	2120458.6	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		10	5742424.99	2120434.32	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742447.31	2120415.93	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742482.5	2120435.59	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742489.58	2120443.16	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742488.99	2120448.28	MD-F		0.2	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742487.22	2120465.28	MD-F		1.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742476.21	2120472.65	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742479.06	2120481.99	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742478.5	2120488.63	MD-F		1	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742484.12	2120498.97	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		8	5742495.38	2120495.66	MD-F		3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742495.7	2120476.71	MD-F		1	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742496.17	2120457.22	MD-F		0.75	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742496.56	2120424.58	MD-F		0.75	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742486.83	2120421.14	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742460.29	2120406.01	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		12	5742445.64	2120401.78	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742433.94	2120403.94	MD-F		0.75	N	0	3/15/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SE10	*		8	5742453	2120455	MD-F		1.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		12	5742472	2120478	MD-F		4	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742452	2120488	MD-F		4	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742436	2120485	MD-F		3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SE10	*		12	5742425	2120490	MD-F		2	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742413.1	2120428.32	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		3	5742411.33	2120445.52	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742407.3	2120455.85	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742418.33	2120475.54	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742420.2	2120494.46	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742425.05	2120498.09	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742430.11	2120496	MD-F		0.2	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742442.87	2120472.57	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742465.64	2120468.39	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742473.16	2120462.63	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742475.03	2120450.63	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742444.75	2120441.2	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742438.56	2120452.4	MD-F		0.15	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		10	5742425.98	2120451.72	MD-F		0.75	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742429.71	2120427.83	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742469.72	2120429.89	MD-F		0.2	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742476.7	2120440.51	MD-F		0.75	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742487.61	2120439.13	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742492.43	2120456.63	MD-F		0.15	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742484.76	2120461.45	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742480.44	2120471.28	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742474.54	2120481.42	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742479.5	2120499.19	MD-F		2	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742488.53	2120495.98	MD-F		3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742493.91	2120478.85	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742498.92	2120440.51	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742492.53	2120423.5	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742492.82	2120418.49	MD-F		0.4	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742483.09	2120414.46	MD-F		1	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742488.5	2120401.58	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742459.3	2120401.68	MD-F		1	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742449.67	2120400.6	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		10	5742427.26	2120418.59	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742418.9	2120411.31	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		10	5742433	2120472	MD-F		5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		10	5742460	2120455	MD-F		3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742498	2120482	MD-F		2.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742450	2120492	MD-F		5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SE10	*		10	5742432	2120485	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SE10	*		3	5742485	2120443	MD-F		5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	4	5742440	2120450	MD-E	1		N	0	8/2/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	4	5742475	2120460	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	3	5742450	2120470	MD-E	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	6	5742460	2120440	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	6	5742450	2120449	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	1	5742495	2120430	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	6	5742460	2120490	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	6	5742480	2120490	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	3	5742445	2120490	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	4	5742460	2120460	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	4	5742420	2120490	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	6	5742456.26	2120411.22	MD-E	1	2	U	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	6	5742420	2120450	MD-E	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	6	5742485	2120475	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	8	5742450	2120450	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	4	5742460	2120470	MD-E	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	14	5742450	2120480	MD-E	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	14	5742450	2120480	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	3	5742405	2120480	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	3	5742495	2120460	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	18	5742420	2120480	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	8	5742480	2120460	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	6	5742480	2120485	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	4	5742450	2120450	MD-E	1		N	0	8/2/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	6	5742440	2120450	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	16	5742460	2120460	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	3	5742470	2120455	MD-E	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	4	5742420	2120420	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	12	5742460	2120485	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	2	5742450	2120499.9	MD-E	2		N	0	7/27/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	6	5742450	2120495	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	12	5742410	2120480	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	2	5742415	2120405	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	12	5742480	2120480	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	6	5742469.43	2120459.48	MD-E	1	2	U	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	6	5742460	2120460	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	6	5742470	2120460	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	10	5742460	2120450	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	6	5742430	2120470	MD-E	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	6	5742430	2120440	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	2	5742450	2120465	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	3	5742410	2120440	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	2	5742450	2120499.9	MD-E	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	4	5742450	2120475	MD-E	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	12	5742499.9	2120480	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	5	5742430	2120480	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	16	5742445	2120460	MD-E	1	2	U	0	3/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M52 series	2	2	5742415	2120440	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, time super quick, M54	2	4	5742475	2120450	MD-E	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, time super quick, M54	2	4	5742420	2120410	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, time super quick, M54	2	2	5742440	2120460	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, time super quick, M54	2	4	5742440	2120460	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, time super quick, M54	2	12	5742450	2120470	MD-E	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, time super quick, M54	2	16	5742460	2120460	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MI07-SE10	Ordnance Components	999	6	5742450	2120460	MD-E	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MI07-SE10	Ordnance Components	999	10	5742475	2120460	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MI07-SE10	Ordnance Components	999	4	5742420	2120460	MD-E	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MI07-SE10	Ordnance Components	999	16	5742460	2120499.9	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MI07-SE10	Projectile, 155mm, illumination, M118 series	2	4	5742485	2120490	MD-E	1		N	0	7/26/2004
Ranges 43-48 --	LB2-MI07-SE10	Projectile, 37mm, target practice, M55		6	5742475.21	2120499.3	MD-E	1	2	U	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	Projectile, 57mm, high explosive, M306 series	3	2	5742415	2120410	UXO	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MI07-SE10	Projectile, 57mm, high explosive, M306 series	3	10	5742410	2120420	UXO	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MI07-SE10	Projectile, 75mm, practice (model unknown)	2	4	5742415	2120490	MD-E	1		N	0	7/26/2004
Ranges 43-48 --	LB2-MI07-SE10	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	6	5742490	2120440	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket motors, M222/M223 (DRAGON)	1	2	5742420	2120480	UXO	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket motors, M222/M223 (DRAGON)	1	9	5742475	2120480	UXO	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket motors, M222/M223 (DRAGON)	1	1	5742480	2120405	UXO	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket motors, M222/M223 (DRAGON)	1	2	5742430	2120460	UXO	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket motors, M222/M223 (DRAGON)	1	4	5742420	2120480	UXO	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket motors, M222/M223 (DRAGON)	1	2	5742440	2120440	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket motors, M222/M223 (DRAGON)	1	3	5742450	2120460	MD-E	7		N	0	8/2/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket motors, M222/M223 (DRAGON)	1	1	5742430	2120480	MD-E	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket motors, M222/M223 (DRAGON)	1	1	5742490	2120430	MD-E	2		N	0	8/5/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket motors, M222/M223 (DRAGON)	1	2	5742490	2120490	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket motors, M222/M223 (DRAGON)	1	2	5742420	2120460	MD-E	2		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket motors, M222/M223 (DRAGON)	1	2	5742450	2120460	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket motors, M222/M223 (DRAGON)	1	2	5742440	2120430	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket motors, M222/M223 (DRAGON)	1	1	5742403	2120490	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket motors, M222/M223 (DRAGON)	1	1	5742450	2120440	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket motors, M222/M223 (DRAGON)	1	2	5742445	2120490	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket motors, M222/M223 (DRAGON)	1	2	5742430	2120460	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket, 35mm, subcaliber, practice, M73	1	2	5742430	2120480	UXO	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket, 35mm, subcaliber, practice, M73	1	2	5742404	2120401	UXO	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MI07-SF07	*		1	5742105.04	2120576.09	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		8	5742104.95	2120597.78	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742118.31	2120584.42	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742130.4	2120588.99	MD-F		2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742164.26	2120557.05	MD-F		0.25	N	0	3/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742140.92	2120539.2	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SF07	*		8	5742129.91	2120555.72	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742133.14	2120570.87	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742118.04	2120560.53	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742162.8	2120584.6	MD-F		0.15	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742154.19	2120586.89	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742145.68	2120572.88	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742172.22	2120569.4	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742185.5	2120582.31	MD-F		0.15	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742194.28	2120595.86	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		5	5742194.92	2120580.02	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742189.62	2120550.73	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		5	5742187.97	2120525.38	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742193.55	2120507.9	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742193.71	2120500.61	MD-F		0.4	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742183.12	2120508.63	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742181.56	2120537.55	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742175.06	2120507.99	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742149.71	2120502.13	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742142.66	2120515.86	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742136.71	2120509.82	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742133.42	2120512.84	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		6	5742115.48	2120533.89	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742122.25	2120507.16	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742100.56	2120514.76	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742106.78	2120535.72	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742119.32	2120539.11	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742125.36	2120537.83	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SF07	*		1	5742138.82	2120531.79	MD-F		0.15	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		5	5742169.67	2120550.39	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		10	5742170	2120545	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742100.46	2120571.69	MD-F		0.15	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		6	5742108.43	2120585.24	MD-F		0.6	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		5	5742117.67	2120587.62	MD-F		0.6	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742129.75	2120591.83	MD-F		2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742152.18	2120554.48	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742145.96	2120542.49	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742144.86	2120548.72	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742128.84	2120548.44	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742121.97	2120573.61	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		5	5742124.72	2120563.91	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742109.62	2120560.98	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742155.57	2120584.69	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742159.32	2120563.82	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742167.92	2120567.02	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742174.88	2120562.81	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742188.88	2120593.39	MD-F		0.3	N	0	3/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SF07	*		1	5742197.3	2120593.66	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742191.45	2120580.85	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742196.57	2120541.85	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742189.07	2120531.6	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742194.74	2120512.47	MD-F		0.75	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742197.1	2120501.65	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742181.01	2120522.54	MD-F		0.15	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742182.78	2120528.89	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742172.12	2120530.68	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		1	5742172.77	2120502.13	MD-F		0.15	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742156.39	2120501.21	MD-F		0.15	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742151.54	2120510.55	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742137.26	2120512.2	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742129.75	2120526.29	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742122.07	2120530.69	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742120.97	2120514.12	MD-F		0.6	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742107.7	2120516.13	MD-F		0.15	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742109.25	2120553.29	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742113.37	2120543.5	MD-F		0.15	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742127.92	2120539.66	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742135.61	2120530.23	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742149.25	2120532.43	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SF07	*		6	5742164.99	2120549.36	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742174.24	2120552.84	MD-F		0.15	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742175	2120542	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742100.08	2120582.83	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742108.24	2120591.92	MD-F		1	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		6	5742117.21	2120590.37	MD-F		0.75	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742123.71	2120586.06	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742134.42	2120585.61	MD-F		1	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742146.87	2120595.95	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		7	5742158.13	2120560.34	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742153.74	2120552.29	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742135.52	2120552.93	MD-F		0.25	U	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742132.13	2120562.36	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742125.73	2120570.05	MD-F		0.75	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742162.71	2120576.18	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742152	2120584.05	MD-F		0.75	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		1	5742152.55	2120570.23	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742162.61	2120561.72	MD-F		1.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		7	5742180.74	2120562.91	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742179.46	2120589.63	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742181.19	2120592.2	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742190.9	2120583.32	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		0	5742194.1	2120570.41	MD-F		0.15	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742187.51	2120545.24	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742193.64	2120538.56	MD-F		0.25	N	0	3/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742198.95	2120506.52	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742192.77	2120503.35	MD-F		0.4	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742183.94	2120510.82	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742176.8	2120526.66	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742168.29	2120521.35	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		7	5742175.52	2120502.04	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742161.88	2120500.39	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		5	5742138.27	2120515.4	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742137.63	2120500.94	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742132.87	2120516.5	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742111.45	2120504.78	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742101.65	2120517.78	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742100.37	2120546.61	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742112.91	2120548.81	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742124.17	2120533.98	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742149.53	2120525.74	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742161.24	2120534.44	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		6	5742175	2120535	MD-F		2.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SF07	*		6	5742104.13	2120588.44	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742109.89	2120589.36	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742141.93	2120588.72	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742166.82	2120555.13	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742150.99	2120557.32	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742154.65	2120548.54	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742141.1	2120545.42	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SF07	*		1	5742135.43	2120564.28	MD-F		0.75	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742125.09	2120577.37	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742128.56	2120568.4	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742116.3	2120562.81	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742142.11	2120578.47	MD-F		0.15	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742154.56	2120568.21	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742168.01	2120564.1	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742172.59	2120599.24	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742184.67	2120592.56	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742194.83	2120599.61	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742188.88	2120557.05	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		5	5742188.79	2120542.31	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		5	5742191.63	2120534.9	MD-F		1	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742190.71	2120523.82	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742185.86	2120501.76	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742182.75	2120514.12	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742178.63	2120530.5	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742170.03	2120517.78	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742174.06	2120500.3	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742158.04	2120502.77	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742153.74	2120508.72	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		7	5742132.68	2120504.78	MD-F		0.15	N	0	3/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742128.84	2120521.72	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		6	5742124.9	2120525.19	MD-F		1	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742116.39	2120523.73	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742102.57	2120528.49	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742100.1	2120549.54	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742116.57	2120548.63	MD-F		0.15	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742124.99	2120541.03	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742150.53	2120528.58	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742161.97	2120543.14	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		5	5742172.31	2120549.82	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	Fuze, projectile, point detonating, M48 series	2	4	5742172.41	2120565.83	MD-E	1	2	U	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	Projectile, 57mm, armor piercing tracer, M70		2	5742197	2120530	MD	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SF07	Projectile, 57mm, armor piercing tracer, M70		4	5742130	2120550	MD	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MI07-SF07	Projectile, 57mm, high explosive, M306 series	3	6	5742158	2120595	UXO	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MI07-SF07	Projectile, 57mm, high explosive, M306 series	3	4	5742155	2120550	UXO	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SF07	Projectile, 57mm, high explosive, M306 series	3	6	5742103	2120590	UXO	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MI07-SF07	Projectile, 57mm, high explosive, M306 series	3	6	5742115	2120565	UXO	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MI07-SF07	Projectile, 57mm, high explosive, M306 series	3	12	5742120	2120585	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MI07-SF07	Projectile, 57mm, high explosive, M306 series	3	6	5742185	2120525	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SF07	Rocket, 35mm, subcaliber, practice, M73	1	12	5742170	2120502	UXO	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742278.36	2120527.29	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742278.65	2120515.88	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742292.6	2120517.02	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742289.21	2120570.18	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742286.28	2120563.3	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742269.31	2120555.76	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742236.89	2120554.82	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		2	5742238.49	2120565.38	MD-F		0.15	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742264.04	2120579.52	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742276.76	2120572.82	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		7	5742281.1	2120581.12	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742289.11	2120596.77	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742273.84	2120594.41	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742257.25	2120599.22	MD-F		0.15	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742262.34	2120586.77	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		6	5742234.9	2120599.88	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742201.06	2120595.73	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742214.45	2120565.09	MD-F		0.3	N	0	3/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742209.08	2120568.3	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742220.67	2120549.44	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742227.46	2120551.05	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742243.29	2120539.65	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742248.76	2120530.68	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742237.73	2120520.79	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742220.67	2120527.57	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742200.4	2120502.31	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742221.52	2120510.89	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742234.91	2120505.89	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742249.24	2120509.66	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742263.47	2120521.92	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		2	5742258	2120545	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		6	5742266.86	2120536.81	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		8	5742279.68	2120530.4	MD-F		2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		6	5742285.91	2120518.52	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		6	5742284.77	2120506.46	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742297.97	2120565.94	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742285.72	2120568.2	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742285.43	2120560	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742275.06	2120552.84	MD-F		0.15	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742272.99	2120558.59	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742252.63	2120554.72	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		6	5742254.14	2120569.81	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742266.02	2120577.73	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742269.6	2120585.64	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742272.14	2120573.11	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742288.45	2120586.3	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		2	5742298.16	2120598.56	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742269.31	2120598.75	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742236.89	2120584.8	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742247.07	2120598.94	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742218.41	2120563.49	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		2	5742208.89	2120570.75	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742213.79	2120544.07	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742240.19	2120546.05	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742241.98	2120536.53	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742251.21	2120538.7	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742214.17	2120535.68	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		7	5742200.88	2120507.02	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742215.2	2120512.21	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		6	5742242.07	2120503.91	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742255	2120588	MD-F		1.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742260.92	2120534.74	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		2	5742274.78	2120534.17	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742273.65	2120514.19	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		6	5742289.3	2120520.79	MD-F		0.75	N	0	3/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742298.16	2120570.28	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742282.8	2120562.08	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742281.85	2120556.14	MD-F		0.15	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742272.61	2120552.37	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742247.07	2120557.36	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742234.62	2120570.37	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742258.47	2120567.45	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742275.35	2120577.54	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		6	5742280.63	2120574.43	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742283.64	2120583.38	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		6	5742297.12	2120586.68	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		6	5742270.63	2120595.45	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742254.14	2120584.89	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742240.19	2120591.58	MD-F		0.4	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742202.95	2120591.11	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742224.07	2120576.88	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742208.42	2120540.96	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742223.12	2120552.93	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742232.83	2120552.27	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		7	5742236.6	2120545.67	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742253.19	2120528.42	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742226.33	2120523.24	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742220.39	2120529.74	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742206.06	2120521.35	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742226.8	2120507.21	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		5	5742234.34	2120501.37	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742243.67	2120507.4	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742262.53	2120524.37	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		2	5742257.15	2120534.93	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742252	2120560	MD-F		1.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		0	5742208	2120573	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742264.41	2120539.92	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742279.02	2120535.4	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742286.28	2120523.8	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742288.83	2120525.78	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		1	5742297.12	2120554.82	MD-F		0.15	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742299.76	2120574.99	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		7	5742285.15	2120572.07	MD-F		1.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742273.27	2120555.48	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742261.96	2120550.58	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742237.83	2120563.02	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		2	5742244.99	2120572.07	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742264.88	2120574.52	MD-F		0.4	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742264.04	2120582.53	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742283.74	2120574.71	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742280.63	2120586.87	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		2	5742299.48	2120591.68	MD-F		0.2	N	0	3/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742283.36	2120598.56	MD-F		1.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742260.65	2120589.01	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742254.7	2120581.12	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742214.45	2120578.95	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		1	5742222.75	2120573.01	MD-F		0.15	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		6	5742213.51	2120568.39	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742226.71	2120555.1	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		6	5742238.21	2120548.41	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742236.13	2120541.15	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742246.6	2120540.11	MD-F		1	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742209.36	2120514.66	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742238.3	2120506.93	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		6	5742243.11	2120510.61	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742258.1	2120518.81	MD-F		0.75	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		5	5742255	2120545	MD-F		2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		6	5742255	2120594	MD-F		2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742208	2120576	MD-F		0.75	U	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	Fuze, projectile, point detonating, M48 series	2	6	5742293.16	2120576.22	MD-E	1	2	U	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	Fuze, projectile, point detonating, M48 series	2	6	5742247.63	2120519.66	MD-E		2	U	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	Fuze, projectile, point detonating, M48 series	2	4	5742259.7	2120526.91	MD-E	1	2	U	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	Fuze, projectile, point detonating, M48 series	2	6	5742261.32	2120592.72	MD-E	1	2	U	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	Ordnance Components	999	1	5742280	2120501	UXO	1		N	0	6/28/2004
Ranges 43-48 --	LB2-MI07-SF08	Projectile, 105mm, illumination, M314 series	2	28	5742215	2120520	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LB2-MI07-SF08	Projectile, 105mm, illumination, M314 series	2	4	5742220	2120550	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LB2-MI07-SF08	Projectile, 57mm, high explosive, M306 series	3	1	5742260	2120535	UXO	1		N	0	6/23/2004
Ranges 43-48 --	LB2-MI07-SF08	Projectile, 57mm, high explosive, M306 series	3	4	5742295	2120580	UXO	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MI07-SF08	Projectile, 57mm, high explosive, M306 series	3	12	5742250	2120540	UXO	1		N	0	6/29/2004
Ranges 43-48 --	LB2-MI07-SF08	Projectile, 57mm, high explosive, M306 series	3	4	5742260	2120510	UXO	1		N	0	6/24/2004
Ranges 43-48 --	LB2-MI07-SF08	Projectile, 57mm, high explosive, M306 series	3	8	5742280	2120520	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MI07-SF08	Projectile, 57mm, high explosive, M306 series	3	6	5742265	2120575	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LB2-MI07-SF08	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5742295	2120575	UXO	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742310.79	2120505.14	MD-F		0.15	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742304.57	2120510.04	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742306.08	2120525.5	MD-F		0.23	N	0	3/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742310.51	2120529.72	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742320.31	2120523.14	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742327.95	2120532.57	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742337.38	2120530.59	MD-F		0.75	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742333.23	2120542.85	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		7	5742310.13	2120542.47	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742303.63	2120552.65	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		5	5742314.94	2120555.38	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742325.12	2120563.49	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742301.65	2120569.71	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742303.63	2120579.33	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		5	5742307.4	2120588.19	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742304.1	2120596.96	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742314.85	2120591.02	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742323.9	2120595.35	MD-F		1.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742332.85	2120593.19	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742326.35	2120584.89	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742343.03	2120581.31	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742349.73	2120598.37	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742364.05	2120598.09	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		9	5742359.53	2120577.73	MD-F		0.4	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742352.65	2120561.51	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742349.54	2120566.6	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742337.19	2120555.57	MD-F		0.75	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742345.77	2120546.05	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742356.61	2120537.66	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742376.31	2120552.84	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742383.95	2120559.63	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742377.35	2120565.94	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		5	5742388.19	2120586.77	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742391.58	2120549.54	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		5	5742367.26	2120531.16	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742379.33	2120521.92	MD-F		0.75	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742389.32	2120513.53	MD-F		0.75	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742370.47	2120509.1	MD-F		0.15	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742355.66	2120504.95	MD-F		0.15	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742351.05	2120527.48	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742344.73	2120530.12	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742341.81	2120525.69	MD-F		0.15	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		12	5742370	2120550	MD-F		10	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		12	5742372	2120523	MD-F		3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742301.46	2120511.64	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742304.45	2120529.38	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742313.04	2120529.72	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742339.73	2120542	MD-F		0.75	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742334.45	2120538.04	MD-F		0.75	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742324.27	2120543.32	MD-F		0.5	N	0	3/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742304.95	2120559.34	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		14	5742326.54	2120567.07	MD-F		1	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742321.92	2120578.1	MD-F		1	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742305.51	2120583.85	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742305.14	2120592.24	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742314.38	2120598.46	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742326.25	2120598.94	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742328.23	2120591.02	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		5	5742325.22	2120581.12	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742331.34	2120569.52	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742342.56	2120596.3	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742354.82	2120590.64	MD-F		0.4	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		5	5742367.26	2120582.63	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		8	5742344.26	2120565.75	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742328.8	2120555.57	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		14	5742331.34	2120545.3	MD-F		2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		8	5742341.81	2120555.76	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742349.16	2120548.78	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742354.63	2120533.8	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		7	5742359.44	2120543.6	MD-F		0.75	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		5	5742384.89	2120555.67	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742384.04	2120562.55	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742377.25	2120567.45	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		5	5742389.41	2120574.05	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742399.03	2120566.32	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742387.62	2120548.88	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		8	5742390.45	2120541.81	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742367.45	2120524.93	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		14	5742383.95	2120530.12	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		5	5742396.39	2120516.92	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		5	5742378.01	2120503.44	MD-F		0.15	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742361.89	2120500.52	MD-F		0.15	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742360.28	2120508.53	MD-F		0.15	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742346.33	2120527.01	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742342.09	2120516.73	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742315.51	2120506.27	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742312.68	2120510.23	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742302.03	2120500.9	MD-F		0.15	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742307.14	2120530.73	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742336.81	2120543.98	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		3	5742318.81	2120537.94	MD-F		0.4	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742305.89	2120544.17	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		18	5742316.64	2120578.01	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742301.37	2120572.92	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742300.89	2120593.19	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742317.01	2120598.84	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742319.84	2120587.62	MD-F		0.2	N	0	3/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742329.08	2120586.96	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742337.09	2120571.79	MD-F		0.75	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		7	5742339.54	2120585.83	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		8	5742357.93	2120594.69	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742359.53	2120590.26	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742359.15	2120565.19	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		8	5742338.6	2120559.72	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742327.57	2120553.4	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742333.42	2120549.82	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742353.69	2120543.51	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		2	5742359.62	2120533.7	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742362.92	2120543.69	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		7	5742366.51	2120567.64	MD-F		0.4	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742381.12	2120565	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742380.65	2120569.52	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742388.47	2120580.55	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742387.34	2120590.83	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		16	5742398.65	2120555.29	MD-F		1	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		8	5742385.64	2120547.56	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742385.83	2120543.13	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742376.78	2120517.11	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		5	5742390.64	2120532.38	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		16	5742391.68	2120515.7	MD-F		1	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		14	5742393.09	2120512.11	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742358.12	2120502.4	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742361.04	2120510.98	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742355.48	2120517.39	MD-F		1	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742351.05	2120530.5	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742348.12	2120510.61	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742388	2120575	MD-F		8	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		16	5742395	2120538	MD-F		6	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742309.38	2120510.13	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742302.21	2120507.12	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742307.21	2120523.24	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742335.59	2120533.04	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742329.18	2120541.15	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742317.39	2120549.35	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742300.99	2120551.24	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742307.96	2120556.99	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		8	5742310.79	2120575.27	MD-F		1	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742301.55	2120577.91	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742310.04	2120581.59	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		5	5742314.56	2120593.56	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		12	5742319.47	2120590.92	MD-F		0.75	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742335.02	2120599.31	MD-F		0.4	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742329.55	2120575.84	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742339.92	2120572.07	MD-F		0.5	N	0	3/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742337.94	2120590.36	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742345.11	2120593.09	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742362.08	2120588.75	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742367.54	2120573.67	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742350.95	2120569.71	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742328.8	2120548.12	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742335.11	2120553.22	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742344.35	2120551.9	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742361.13	2120538.7	MD-F		1	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		9	5742361.04	2120553.59	MD-F		0.75	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742368.39	2120565	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		5	5742386.4	2120559.91	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742387.15	2120572.26	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742385.45	2120585.55	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742382.15	2120592.62	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742398.93	2120579.04	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		7	5742389.6	2120544.07	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742376.22	2120538.7	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742366.22	2120535.12	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742399.59	2120528.52	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		8	5742394.69	2120505.04	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742374.71	2120506.46	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		5	5742351.33	2120523.52	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742343.88	2120523.24	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742319.09	2120503.25	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		12	5742351	2120589	MD-F		10	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		12	5742395	2120538	MD-F		5	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, combination, M1907	1	4	5742345	2120520	MD-E	1		N	0	1/13/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	8	5742310	2120550	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	12	5742310	2120565	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	12	5742385	2120560	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	8	5742392	2120570	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	16	5742340	2120592	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	18	5742392	2120545	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	6	5742329.36	2120580.27	MD-E	1	2	U	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	10	5742376.31	2120578.67	MD-E	1	2	U	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	8	5742386	2120595	MD-E	1		N	0	1/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	12	5742340	2120542	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	6	5742320	2120570	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	6	5742380	2120575	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	6	5742350	2120585	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	36	5742335	2120545	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	7	5742331.34	2120560.57	MD-E	1	2	U	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	16	5742348.03	2120530.68	MD-E	1	2	U	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	10	5742304	2120555	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	6	5742308	2120560	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	10	5742310	2120575	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	6	5742364.43	2120561.89	MD-E	1	2	U	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	6	5742395.45	2120597.43	MD-E	1	2	U	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	10	5742397.71	2120575.27	MD-E	1	2	U	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	18	5742368.2	2120539.45	MD-E	1	2	U	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	12	5742360.76	2120520.41	MD-E	1	2	U	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	14	5742345	2120598	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	15	5742320	2120560	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	15	5742314	2120560	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	4	5742340	2120570	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	14	5742382	2120575	MD-E	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	10	5742360	2120585	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	24	5742386	2120535	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	6	5742331.53	2120535.12	MD-E	1	2	U	0	3/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	10	5742367.45	2120594.03	MD-E	1	2	U	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	10	5742354.25	2120565.75	MD-E	1	2	U	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	8	5742396.95	2120594.41	MD-E	1	2	U	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	10	5742368.2	2120539.45	MD-E	1	2	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	8	5742396	2120547	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	12	5742305	2120560	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	10	5742388	2120555	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	20	5742310	2120575	MD-E	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	8	5742315	2120580	MD-E	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	4	5742310	2120530	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	12	5742315	2120540	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	20	5742340	2120540	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	6	5742380	2120555	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	6	5742375	2120520	MD-E	1		N	0	1/13/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	10	5742380	2120575	MD-E	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	4	5742320	2120575	MD-E	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	2	5742345	2120527	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	14	5742308	2120535	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	18	5742344	2120538	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	4	5742375	2120515	MD-E	1		N	0	1/13/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	14	5742395	2120557	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	6	5742345	2120530	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	6	5742325	2120540	MD-E	1		N	0	1/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	19	5742392	2120545	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	10	5742385	2120512	MD-E	1		N	0	1/13/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	20	5742308	2120550	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	12	5742395	2120565	MD-E	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	6	5742390	2120535	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	14	5742360	2120535	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, time super quick, M54	2	18	5742375	2120545	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, time super quick, M54	2	6	5742360	2120545	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, time super quick, M54	2	3	5742350	2120535	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, time super quick, M54	2	12	5742370	2120520	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, time super quick, M54	2	10	5742325	2120530	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, time super quick, M55	2	8	5742330	2120570	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, time super quick, M55	2	14	5742396	2120565	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, time super quick, M55	2	10	5742320	2120585	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, time super quick, M55	2	8	5742344.92	2120508.91	MD-E	1	2	U	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, time super quick, M55	2	4	5742315	2120588	MD-E	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, time super quick, M55	2	3	5742320.03	2120564.9	MD-E	1	2	U	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	Projectile, 57mm, high explosive, M306 series	3	10	5742360	2120555	UXO	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI07-SF09	Projectile, 76mm, high explosive, M352	3	0	5742390	2120515	MD-E	1		N	0	1/13/2005
Ranges 43-48 --	LB2-MI07-SF09	Rocket motors, M222/M223 (DRAGON)	1	8	5742312	2120575	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI07-SF09	Rocket motors, M222/M223 (DRAGON)	1	2	5742385	2120522	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI07-SF09	Rocket motors, M222/M223 (DRAGON)	1	6	5742350	2120562	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MI07-SF09	Rocket motors, M222/M223 (DRAGON)	1	10	5742345	2120540	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI07-SF09	Rocket motors, M222/M223 (DRAGON)	1	4	5742350	2120560	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MI07-SF09	Rocket motors, M222/M223 (DRAGON)	1	4	5742385	2120525	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI07-SF09	Rocket motors, M222/M223 (DRAGON)	1	4	5742310	2120575	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI07-SF09	Small arms, 30cal	1	6	5742321.26	2120562.36	MD		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	Small arms, 30cal	1	8	5742324.84	2120570.09	MD		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741958.24	2120618.75	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741966.94	2120651.32	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741958.53	2120655.28	MD-F		0.1	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741953.02	2120662.24	MD-F		0.1	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741957.56	2120675.48	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741972.54	2120690.36	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741973.9	2120681.47	MD-F		1.75	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741982.21	2120686.21	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741999.12	2120691.33	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741997.67	2120665.72	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741996.22	2120659.44	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741988.2	2120657.6	MD-F		0.5	N	0	3/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741981.43	2120670.65	MD-F		1.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		12	5741976.99	2120651.13	MD-F		1	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741975.83	2120641.08	MD-F	1	0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741988.01	2120637.4	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		6	5741997.09	2120633.92	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741999.02	2120603.09	MD-F		1.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741980.08	2120620.3	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741971.58	2120602.22	MD-F		0.1	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741962.4	2120604.35	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741935.33	2120615.85	MD-F		0.1	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741933.02	2120601.64	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741917.55	2120601.93	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		5	5741912.62	2120631.7	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741925.38	2120620.68	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741935.62	2120628.42	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741926.73	2120632.57	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741907.02	2120649.48	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		5	5741917.84	2120653.54	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741932.73	2120662.63	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741928.93	2120678.38	MD-F		0.75	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741910.01	2120678.57	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741905.28	2120698.48	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741913.78	2120695.29	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741939.2	2120686.98	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741942.97	2120668.72	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741936.98	2120657.31	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		6	5741943.78	2120650.91	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741945.1	2120624.26	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741956.11	2120621.94	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741969.64	2120620.78	MD-F	2	0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741967.52	2120632.38	MD-F		2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741954.95	2120655.09	MD-F		0.1	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741952.34	2120666.59	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741954.15	2120683.45	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741952.92	2120693.75	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741975.25	2120678.09	MD-F		2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741988.68	2120694.42	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741995.93	2120687.66	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741995.93	2120654.03	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741986.75	2120660.89	MD-F		1	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741976.6	2120668.62	MD-F		2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741972.06	2120670.26	MD-F		1	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		5	5741975.15	2120633.25	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741995.83	2120643.4	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741996.8	2120631.22	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741994.29	2120616.53	MD-F		1	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		5	5741979.91	2120604.1	MD-F		1	N	0	3/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741967.32	2120610.05	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741961.82	2120601.45	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741949.06	2120610.83	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741935.33	2120612.08	MD-F		0.75	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741927.6	2120600.39	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741915.81	2120609.67	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		18	5741900.25	2120632.28	MD-F		4	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741931.47	2120619.43	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		6	5741933.31	2120630.64	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741923.35	2120633.44	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741909.63	2120636.92	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		5	5741921.9	2120654.03	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741936.2	2120669.3	MD-F	2	0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741927.89	2120672.97	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741912.91	2120676.25	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741908.76	2120699.64	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741914.56	2120691.52	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741926.44	2120699.35	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741936.88	2120664.37	MD-F	1	0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		6	5741939.2	2120659.73	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741944.23	2120645.45	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741947.42	2120636.44	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741912.76	2120614.11	MD-F		0.75	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		6	5741970.9	2120630.54	MD-F		0.75	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741967.81	2120644.55	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741954.66	2120651.13	MD-F		0.1	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741952.44	2120657.51	MD-F		1	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741948.19	2120691.04	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741964.13	2120698.68	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741975.54	2120688.43	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741981.14	2120679.64	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741998.44	2120661.66	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741991.29	2120651.32	MD-F		0.75	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741968.77	2120676.64	MD-F		0.75	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		5	5741976.51	2120659.44	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741980.95	2120645.33	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741979.6	2120629.58	MD-F		1	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		5	5741993.8	2120618.36	MD-F		0.75	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741994.58	2120609.57	MD-F	1	1	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741987.52	2120611.41	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741975.83	2120601.26	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741953.12	2120607.83	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741939.97	2120615.18	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741930.79	2120608.31	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		6	5741900.16	2120623.29	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		12	5741909.63	2120625.9	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741921.71	2120622.62	MD-F		0.25	N	0	3/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741931.28	2120624.45	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741915.33	2120635.86	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741907.7	2120644.24	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		6	5741909.14	2120653.25	MD-F		0.75	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741924.8	2120653.74	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741914.46	2120670.07	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741914.56	2120685.34	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		12	5741900.54	2120693.17	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741920.84	2120693.55	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741933.59	2120691.43	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741939.78	2120672.49	MD-F	0		N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741934.95	2120660.31	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741953.12	2120639.92	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741948.77	2120627.84	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741954.08	2120621.26	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741970.51	2120626.48	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741970.32	2120633.44	MD-F		0.75	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741958.43	2120651.22	MD-F		0.1	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741953.31	2120671.52	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741950.31	2120688.62	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		6	5741959.79	2120698.29	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741976.99	2120692.49	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741998.06	2120696.94	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741988.68	2120675.38	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741999.51	2120663.4	MD-F		0.75	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741983.04	2120668.8	MD-F		2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741975.15	2120673.26	MD-F		1	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741972.74	2120665.82	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		14	5741979.5	2120649.1	MD-F		1	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		6	5741999.12	2120638.76	MD-F		1	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741995.64	2120620.68	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741995.25	2120612.28	MD-F	2	1	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741990.33	2120611.5	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741964.13	2120609.96	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741957.56	2120610.73	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741944.61	2120603.67	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741927.31	2120601.93	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741900.06	2120605.51	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741901.99	2120634.99	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741916.49	2120629.09	MD-F		2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741927.7	2120630.54	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741918.04	2120631.31	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741906.34	2120643.18	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741902.38	2120657.89	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741934.37	2120676.54	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741918.33	2120670.75	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741914.07	2120680.8	MD-F		0.5	N	0	3/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741900.43	2120678.79	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741910.69	2120697.61	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741916.46	2120689.07	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741936.33	2120695.65	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741941.13	2120676.16	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741943.02	2120655.91	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741944.52	2120639.92	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741946.26	2120634.41	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741947.51	2120621.07	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	Fuze, projectile, point detonating, M48 series	2	6	5741903	2120625	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MI07-SG05	Projectile, 57mm, high explosive, M306 series	3	2	5741995	2120605	UXO	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI07-SG05	Projectile, 57mm, target practice, M306 series	1	6	5741980	2120675	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742088.71	2120603.87	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		2	5742083.4	2120609.52	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742081.07	2120621.94	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742083.1	2120627.26	MD-F		1	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		6	5742064.16	2120639.92	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742066.48	2120629.48	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		7	5742060.68	2120616.04	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		7	5742067.54	2120611.21	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742051.11	2120600.87	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742037.97	2120616.82	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		8	5742043.38	2120631.51	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742031.59	2120670.55	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		5	5742025.89	2120671.52	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		5	5742024.05	2120662.82	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		6	5742029.27	2120652	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742028.21	2120619.91	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		5	5742026.86	2120601.35	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		6	5742016.71	2120620.49	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742011.3	2120607.73	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		6	5742006.95	2120614.11	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742001.83	2120623.49	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742009.17	2120637.02	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		9	5742008.59	2120663.3	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		2	5742014	2120668.04	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742013.04	2120682.92	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742016.61	2120685.15	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742022.02	2120690.17	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		7	5742031.59	2120696.65	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742041.45	2120693.75	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		5	5742052.85	2120680.22	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742068.8	2120679.06	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		9	5742057.3	2120681.57	MD-F		0.75	N	0	3/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742079.04	2120696.94	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742093.06	2120692.3	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742076.34	2120671.33	MD-F		0.15	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742081.56	2120662.82	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742077.11	2120655.09	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742091.32	2120649.87	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		2	5742087.65	2120611.5	MD-F		0.15	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742099.34	2120601.64	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		10	5742085	2120642	MD-F		8	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742083.78	2120614.5	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		0	5742078.08	2120622.23	MD-F		0.15	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742065.71	2120650.74	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		6	5742065.71	2120624.55	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		2	5742064.26	2120613.53	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742069.38	2120605.41	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		5	5742059.81	2120603.87	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742040.58	2120622.91	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742037.97	2120637.31	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742024.44	2120654.8	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		6	5742031.69	2120647.84	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742027.82	2120633.54	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742024.83	2120606.96	MD-F		0.17	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742013.81	2120616.82	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742009.17	2120605.7	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		0	5742014.49	2120629.38	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		6	5742001.15	2120641.27	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742015.16	2120653.16	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742002.21	2120670.46	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742017.19	2120681.47	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742013.91	2120688.04	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742015.45	2120694.13	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		5	5742037.1	2120696.36	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742048.22	2120692.97	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		8	5742054.4	2120675.87	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742065.61	2120668.91	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		5	5742059.81	2120685.63	MD-F		1.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742090.64	2120698.1	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		6	5742096.44	2120687.47	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742084.75	2120665.43	MD-F		0.15	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742077.08	2120651.66	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		5	5742095.09	2120653.64	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742089.97	2120625.23	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742090.23	2120629.59	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		8	5742085	2120646	MD-F		4	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742086.28	2120606.04	MD-F		1	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		5	5742078.47	2120625.81	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742074.02	2120644.07	MD-F		0.4	N	0	3/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742059.91	2120646.29	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742066.48	2120637.11	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742069.77	2120615.75	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		5	5742066.19	2120607.25	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		9	5742060.01	2120600.58	MD-F		1.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742049.38	2120615.18	MD-F		0.15	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742044.45	2120626.1	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742037.97	2120673.26	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742029.56	2120675.48	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		6	5742026.18	2120656.15	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742025.5	2120640.98	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		5	5742024.54	2120631.41	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742029.27	2120614.98	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		5	5742010.43	2120611.21	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742011.3	2120602.8	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		6	5742000.38	2120605.51	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742002.6	2120614.89	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742008.88	2120644.07	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742011.59	2120656.44	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742008.49	2120665.91	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742000.57	2120688.14	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742018.74	2120698.58	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		6	5742023.47	2120687.66	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742044.87	2120681.95	MD-F		0.6	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742055.08	2120665.91	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742070.64	2120672.2	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742064.16	2120680.41	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		6	5742088.32	2120691.33	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742097.41	2120683.7	MD-F		0.15	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742074.02	2120667.56	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		5	5742087.16	2120650.64	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		2	5742091.9	2120639.24	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742088.23	2120622.33	MD-F		0.75	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		2	5742097.41	2120609.47	MD-F		3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		2	5742093.83	2120600.39	MD-F		1	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742081.46	2120603.48	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742070.73	2120645.13	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742060.1	2120640.98	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742061.75	2120628.9	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742061.84	2120622.62	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		2	5742057.4	2120605.8	MD-F		0.15	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742056.24	2120601.26	MD-F		1.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		0	5742041.93	2120618.07	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		2	5742037	2120670.07	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742028.6	2120672.29	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742028.69	2120665.33	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742023.09	2120636.63	MD-F		0.2	N	0	3/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SG06	*		5	5742026.86	2120611.5	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		6	5742021.25	2120611.12	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742007.24	2120601.45	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742004.53	2120610.92	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742000.76	2120618.07	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742012.07	2120631.31	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742012.65	2120647.84	MD-F		0.75	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742009.36	2120659.34	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		5	5742010.33	2120667.75	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742010.43	2120677.61	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		5	5742018.74	2120692.3	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		2	5742039.81	2120698.39	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		9	5742068.41	2120662.63	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742060.97	2120680.12	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742075.76	2120699.06	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		6	5742090.45	2120679.54	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		6	5742077.98	2120665.04	MD-F		1	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742081.85	2120658.86	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742098.86	2120635.47	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742089.19	2120616.53	MD-F		1.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742022.67	2120628.09	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	Fuze, projectile, combination, M1907	1	6	5742060	2120615	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MI07-SG06	Fuze, projectile, point detonating, M48 series	2	6	5742055	2120645	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MI07-SG06	Projectile, 57mm, high explosive, M306 series	3	3	5742001	2120675	UXO	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MI07-SG06	Projectile, 57mm, high explosive, M306 series	3	2	5742090	2120602	UXO	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MI07-SG06	Projectile, 57mm, high explosive, M306 series	3	6	5742090	2120690	UXO	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MI07-SG06	Projectile, 57mm, target practice, M306 series	1	2	5742050	2120605	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MI07-SG06	Projectile, 57mm, target practice, M306 series	1	4	5742001	2120605	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MI07-SG06	Projectile, 75mm, Shrapnel, MK I	3	12	5742060	2120675	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742107.56	2120631.75	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742145.1	2120625.97	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		7	5742146.01	2120640.48	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742133.3	2120652.28	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742126.3	2120671.53	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		5	5742124.35	2120686.07	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742135.57	2120676.43	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742147.82	2120666.22	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742155.87	2120665.54	MD-F		0.15	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742161.2	2120675.18	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742146.23	2120685.73	MD-F		0.15	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742153.6	2120696.84	MD-F		0.25	N	0	3/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742166.53	2120659.53	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		2	5742175.04	2120651.6	MD-F		0.15	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		3	5742181.16	2120669.17	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742193.75	2120694.57	MD-F		0.15	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742198.85	2120688.34	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742192.39	2120639.12	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742181.95	2120640.71	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742193.18	2120617.69	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742191.48	2120601.59	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742176.98	2120613.7	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742172.2	2120603.06	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742162.45	2120626.31	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742150.77	2120623.25	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742156.1	2120606.35	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742124.23	2120622.56	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742117.77	2120622.79	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742125.82	2120613.15	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742123.78	2120603.4	MD-F		0.15	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742108.02	2120609.98	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742106.77	2120628.12	MD-F		0.4	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742102.71	2120628.22	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742114	2120652	MD-F		1.5	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742136.48	2120637.42	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		3	5742141.81	2120627.55	MD-F		0.5	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742149.52	2120635.04	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742138.75	2120649.78	MD-F		0.4	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742100.31	2120681.65	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		3	5742118.34	2120689.13	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742135.91	2120680.4	MD-F		0.15	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742149.75	2120651.37	MD-F		0.15	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		3	5742155.76	2120672.35	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742148.27	2120681.99	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		7	5742175.38	2120699.34	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		9	5742166.98	2120688.11	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		3	5742165.62	2120668.61	MD-F		0.15	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742185.92	2120677.56	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742190.91	2120681.99	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742198.96	2120694.12	MD-F		1.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742190	2120669.63	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		3	5742184.11	2120662.48	MD-F		0.15	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		9	5742193.29	2120644.45	MD-F		0.4	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742172.2	2120635.15	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742184.11	2120627.33	MD-F		0.75	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		3	5742199.19	2120610.77	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742182.52	2120608.39	MD-F		0.8	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		3	5742161.5	2120618.91	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742153.38	2120624.49	MD-F		0.2	N	0	3/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742153.83	2120610.77	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742133.08	2120602.72	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742127.29	2120624.61	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742115.39	2120625.29	MD-F		0.75	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742124.8	2120616.55	MD-F		0.5	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742110.4	2120602.49	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742104.27	2120610.66	MD-F		1	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742100.76	2120622.91	MD-F		0.5	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742109.15	2120629.94	MD-F		0.5	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742109	2120663	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742105.52	2120637.53	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742122.73	2120642.04	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		2	5742132.4	2120629.71	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742142.6	2120645.47	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742134.33	2120655.79	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742112.1	2120676.77	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		9	5742102.23	2120686.07	MD-F		0.4	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		3	5742129.34	2120680.4	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742137.61	2120672.57	MD-F		0.75	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		10	5742150.43	2120664.07	MD-F		0.4	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742152.7	2120654.2	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		3	5742151.22	2120677.45	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742151.79	2120693.1	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742163.58	2120693.21	MD-F		1	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742174.36	2120696.16	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742168.35	2120654.2	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742184.22	2120673.37	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742198.85	2120681.19	MD-F		0.5	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		8	5742196.7	2120668.15	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742187.28	2120669.51	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742190	2120645.47	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		3	5742183.2	2120644.68	MD-F		0.15	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		5	5742176.96	2120634.59	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742188.87	2120605.55	MD-F		0.5	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742173.9	2120607.14	MD-F		0.3	U	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742168.91	2120605.78	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		3	5742168.46	2120614.06	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		2	5742148.16	2120615.19	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742146.12	2120601.13	MD-F		0.5	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742131.26	2120606.01	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		3	5742121.85	2120619.28	MD-F		0.4	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742122.53	2120612.59	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742121.74	2120606.24	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742107	2120600.34	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742110.85	2120627.89	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742185.75	2120622.74	MD-F		0.15	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		12	5742115	2120655	MD-F		2	N	0	3/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742110	2120665	MD-F		0.4	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742102.69	2120643.66	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742127.07	2120640.26	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		3	5742138.63	2120628.46	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742152.7	2120633.11	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742126.95	2120664.07	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742103.25	2120674.84	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		7	5742105.98	2120683.01	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742142.38	2120668.38	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742147.71	2120654.32	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		9	5742151	2120669.06	MD-F		0.4	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742169.93	2120698.77	MD-F		0.75	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742171.18	2120690.6	MD-F		3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742171.52	2120675.18	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742176.28	2120665.43	MD-F		0.24	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742188.64	2120673.25	MD-F		0.4	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742182.18	2120685.39	MD-F		0.25	U	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742196.13	2120698.88	MD-F		0.75	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742196.7	2120674.5	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		3	5742194.31	2120665.2	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742185.92	2120667.02	MD-F		0.75	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742185.13	2120653.75	MD-F		0.4	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742183.54	2120639.01	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742176.06	2120644.45	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742181.27	2120630.05	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742199.3	2120614.06	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742176.4	2120600.91	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742170.73	2120607.26	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742169.14	2120620.07	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742160.86	2120629.14	MD-F		0.6	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742139.54	2120600.34	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742130.81	2120611.68	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		3	5742118.9	2120626.19	MD-F		1	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		3	5742127.18	2120608.39	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742102.91	2120602.72	MD-F		0.75	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742109.26	2120615.65	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742130.7	2120685.67	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742114	2120658	MD-F		0.75	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742115	2120664	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	Fuze, projectile, point detonating, M48 series	2	6	5742120	2120602	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LB2-MI07-SG07	Fuze, projectile, point detonating, M48 series	2	10	5742193.63	2120672.23	MD-E	1	2	U	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	Fuze, projectile, point detonating, M48 series	2	4	5742169.59	2120610.09	MD-E	1	2	U	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	Fuze, projectile, point detonating, M48 series	2	2	5742168.35	2120647.63	MD-E	1	2	U	0	3/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SG07	Projectile, 57mm, high explosive, M306 series	3	2	5742180	2120680	UXO	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MI07-SG07	Projectile, 75mm, practice (model unknown)	2	2	5742145	2120685	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MI07-SG07	Projectile, 75mm, practice (model unknown)	2	6	5742110	2120620	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LB2-MI07-SG07	Projectile, 75mm, Shrapnel, MK I	3	4	5742195	2120685	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MI07-SG07	Projectile, 75mm, Shrapnel, MK I	3	6	5742120	2120620	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LB2-MI07-SG07	Projectile, 81mm, mortar, illumination, M301 series	2	8	5742105	2120660	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742255.78	2120656.47	MD-F		1	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		7	5742243.19	2120648.76	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742229.68	2120634.08	MD-F		0.5	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		5	5742227.65	2120623.13	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		3	5742224.02	2120603.4	MD-F		0.4	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742221.76	2120615.19	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742215.9	2120619.86	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742207.55	2120607.67	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742204.86	2120621.09	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742201.12	2120635.15	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742219.15	2120642.98	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742217.9	2120650.12	MD-F		0.4	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742209.28	2120667.81	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		8	5742201.68	2120694.46	MD-F		1.5	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742214.5	2120684.59	MD-F		1	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742227.54	2120691.06	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742238.99	2120692.53	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742236.04	2120684.48	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742220.85	2120669.85	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742226.86	2120659.76	MD-F		1.5	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742233.78	2120657.38	MD-F		0.15	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742238.88	2120659.99	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742236.73	2120672.8	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742259.75	2120675.64	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742267.12	2120688.22	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742258.84	2120698.09	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742278.68	2120697.52	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742286.89	2120680.85	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742299.32	2120668.83	MD-F		0.15	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742294.9	2120654.66	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742292.97	2120664.41	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742275.62	2120661.01	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		10	5742270.06	2120657.72	MD-F		2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742274.6	2120637.65	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742283.9	2120634.81	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742285.26	2120643.09	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742287.53	2120652.73	MD-F		0.25	N	0	3/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SG08	*		10	5742298.3	2120627.21	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742299.21	2120617.12	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742272.79	2120606.58	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		10	5742280.72	2120615.53	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742280.84	2120624.15	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742261.56	2120630.84	MD-F		1.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742263.03	2120620.86	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742258.84	2120610.88	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742254.19	2120608.5	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		5	5742247.16	2120632.88	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		8	5742255	2120680	MD-F		2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		2	5742245	2120643	MD-F		0.75	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		8	5742254	2120625	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742233.78	2120632.54	MD-F		0.3	U	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742239.79	2120602.15	MD-F		0.15	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742220.4	2120620.18	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742213.85	2120616.99	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		5	5742201.23	2120612.7	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742215.86	2120633.68	MD-F		0.5	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742225.16	2120644	MD-F		0.5	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742214.27	2120648.53	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742204.86	2120656.58	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		3	5742211.78	2120688.68	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742215.29	2120690.94	MD-F		0.75	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742229.69	2120689.02	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742241.37	2120699.34	MD-F		0.4	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742233.32	2120681.42	MD-F		0.15	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742223.68	2120675.18	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742226.75	2120669.63	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742232.3	2120661.01	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742239.79	2120662.14	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742241.94	2120673.03	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742251.69	2120673.37	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742264.28	2120683.23	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		3	5742268.14	2120694.57	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742283.33	2120692.42	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		3	5742293.99	2120699.9	MD-F		0.5	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742299.66	2120656.24	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		12	5742294.11	2120658.17	MD-F		5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742292.97	2120664.41	MD-F		0.75	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742281.63	2120673.14	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742271.65	2120664.52	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742279.93	2120658.51	MD-F		0.75	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742262.23	2120654.81	MD-F		0.4	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		16	5742267.91	2120648.19	MD-F		1.5	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742283.67	2120636.74	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742283.45	2120645.47	MD-F		1	N	0	3/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742291.04	2120649.1	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		18	5742299.21	2120634.93	MD-F		4	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742299.55	2120623.25	MD-F		0.15	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742297.96	2120611.68	MD-F		1.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742287.75	2120606.69	MD-F		0.15	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742270.52	2120600.45	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742283.56	2120618.94	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742273.92	2120620.75	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742271.88	2120629.14	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		8	5742259.22	2120615.45	MD-F		0.75	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742246.93	2120604.76	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742243.08	2120629.14	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		16	5742295	2120678	MD-F		3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742250	2120620	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		3	5742253.74	2120653.18	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742246.02	2120657.49	MD-F		0.15	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742227.71	2120637.11	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742236.5	2120607.71	MD-F		1	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		3	5742224.93	2120613.61	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742215.52	2120624.38	MD-F		0.4	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		5	5742204.75	2120629.82	MD-F		0.4	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742215.18	2120637.31	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742207.69	2120658.63	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742212.34	2120664.41	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742200.44	2120685.61	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742212.68	2120685.61	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742236.04	2120699.34	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742247.16	2120690.83	MD-F		0.5	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		9	5742237.97	2120688.45	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		10	5742232.64	2120677.56	MD-F		1.5	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742220.51	2120661.46	MD-F		0.8	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742232.53	2120655	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742235.82	2120660.78	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742248.97	2120666.45	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		8	5742261.45	2120668.61	MD-F		1.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742271.2	2120682.78	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742260.54	2120690.72	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		14	5742284.92	2120686.52	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742296.6	2120668.61	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742297.51	2120654.77	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742288.21	2120670.53	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742277.1	2120677.22	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742275.62	2120663.96	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742264.83	2120651.8	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742278.57	2120640.03	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742280.16	2120634.93	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		2	5742285.83	2120638.67	MD-F		0.3	N	0	3/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742296.03	2120638.21	MD-F		1.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742292.52	2120626.19	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		9	5742295.35	2120624.04	MD-F		2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742299.44	2120619.73	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742280.38	2120601.7	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742267.91	2120607.71	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742272.22	2120616.44	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742271.31	2120625.06	MD-F		1.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742267.23	2120636.74	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742264.39	2120623.13	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742261.11	2120614.4	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742245.91	2120626.99	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742248.86	2120630.5	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742258.38	2120641.84	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		2	5742243	2120640	MD-F		0.75	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		3	5742252.49	2120649.21	MD-F		0.15	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		3	5742250.22	2120655.56	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742234	2120626.99	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742235.82	2120611.11	MD-F		0.4	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742234.68	2120601.25	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742227.54	2120608.5	MD-F		0.75	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742215.86	2120609.86	MD-F		0.15	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742204.26	2120615.89	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742210.42	2120624.27	MD-F		0.15	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742222.1	2120648.19	MD-F		0.75	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742216.65	2120654.09	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742206.11	2120661.69	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742211.32	2120669.85	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742218.47	2120692.87	MD-F		0.4	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742227.77	2120697.98	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742246.82	2120697.3	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742235.36	2120692.65	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742218.92	2120675.18	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742223.46	2120665.77	MD-F		1	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742231.62	2120652.5	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742240.69	2120666	MD-F		0.15	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742244.44	2120669.17	MD-F		0.5	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742257.14	2120669.97	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742266.89	2120675.3	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742272.22	2120692.87	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742285.15	2120694.35	MD-F		0.15	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		16	5742296.15	2120692.08	MD-F		1	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742290.93	2120673.37	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742290.48	2120660.78	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742289.46	2120666.22	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742281.52	2120677.56	MD-F		0.15	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		10	5742271.88	2120653.98	MD-F		1.5	N	0	3/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742260.54	2120650.8	MD-F		0.15	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742276.19	2120645.24	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742277.66	2120631.86	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742282.65	2120649.21	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742297.28	2120630.62	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742294.22	2120622.11	MD-F		2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		10	5742299.09	2120602.04	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742284.35	2120602.04	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742265.64	2120602.04	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742272.79	2120611.57	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742284.35	2120623.7	MD-F		1.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742270.52	2120621.32	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742269.38	2120635.49	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742263.6	2120628.23	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742257.02	2120601.81	MD-F		0.15	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742246.48	2120615.65	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742245.57	2120630.62	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742251.24	2120636.97	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742253	2120618	MD-F		0.75	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	Fuze, projectile, point detonating, M48 series	2	6	5742231.62	2120614.74	MD-E	1	2	U	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	Fuze, projectile, point detonating, M48 series	2	8	5742258.27	2120606.58	MD-E	1	2	U	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	Fuze, projectile, point detonating, M48 series	2	4	5742229.47	2120675.3	MD-E	1	2	U	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	Fuze, projectile, point detonating, M48 series	2	10	5742290.93	2120619.84	MD-E	1	2	U	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	Fuze, projectile, point detonating, M48 series	2	4	5742289.57	2120645.13	MD-E	1	2	U	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	Fuze, projectile, point detonating, M48 series	2	6	5742232.76	2120604.31	MD-E	1	2	U	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	Fuze, projectile, point detonating, M48 series	2	2	5742287.87	2120697.86	MD-E	1	2	U	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	Fuze, projectile, point detonating, M48 series	2	16	5742296.35	2120604.38	MD-E	1	2	U	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	Projectile, 75mm, Shrapnel, MK I	3	4	5742215	2120635	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741838.03	2120764.67	MD	2	0.5	U	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741840.16	2120796.3	MD	2	0.5	U	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741827.18	2120707.16	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741839.02	2120722.17	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		4	5741841.97	2120728.96	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		0	5741844.16	2120726.11	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741847.67	2120714.94	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741843.51	2120703.33	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741871.77	2120726.22	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741867.83	2120718.12	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741874.18	2120700.37	MD-F		0.25	N	0	3/15/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741892.04	2120726.77	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741859.72	2120746.93	MD-F	2	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741859.94	2120753.28	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741865.09	2120769.93	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741862.9	2120782.31	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741890.06	2120770.81	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741894.77	2120781.1	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		0	5741886.67	2120798.41	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		5	5741849.76	2120790.35	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741846.5	2120784.24	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741838.89	2120788.21	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741830.95	2120790.99	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741812.38	2120783.69	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741800.4	2120780.83	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		4	5741809.77	2120763.8	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741819.19	2120751.75	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741837.81	2120750.65	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		4	5741830.8	2120742.43	MD-F		0.75	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741843.84	2120742.22	MD-F	2	0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741820.28	2120725.67	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741800.35	2120746.71	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741810.31	2120719.87	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741808.78	2120707.71	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741815.68	2120700.92	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741839.34	2120731.48	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741847.12	2120727.97	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		4	5741846.9	2120719.65	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741864.43	2120719.1	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		6	5741868.04	2120731.59	MD-F		0.75	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741869.58	2120721.62	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		4	5741874.07	2120710.34	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		4	5741896.96	2120746.16	MD-F		0.1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741866.07	2120741.56	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741856.21	2120753.17	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741871.99	2120764.34	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741874.07	2120781.98	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741886.67	2120780.23	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741895.76	2120777.71	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741860.57	2120796.47	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741852.53	2120788.13	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		8	5741849.99	2120783.53	MD-F		4	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741841.42	2120785.04	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741826.82	2120784.64	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		4	5741823.81	2120779.56	MD-F		0.75	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741800.2	2120799.81	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741807.14	2120769.49	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741829.38	2120763.36	MD-F	2	0.25	N	0	3/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741831.79	2120747.58	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741833.76	2120730.06	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741824.23	2120726.22	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741810.42	2120741.45	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741807.47	2120729.29	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741840.11	2120716.25	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		4	5741837.7	2120724.8	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741848	2120731.15	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741846.03	2120704.09	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741861.03	2120704.09	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		4	5741861.91	2120733.67	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		5	5741868.7	2120724.47	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741894.55	2120703.55	MD-F		1.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741891.93	2120733.45	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741868.92	2120747.91	MD-F	2	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741858.3	2120749.66	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		4	5741864.76	2120778.47	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		5	5741871.22	2120777.05	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741882.07	2120774.2	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741892.58	2120794.14	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741869.14	2120791.95	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741856.73	2120791.44	MD-F		0.75	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741849.6	2120786.31	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		4	5741834.2	2120791.86	MD-F	2	0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741822.54	2120792.02	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741825.24	2120782.5	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741808.81	2120795.99	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741812.29	2120752.84	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		4	5741831.13	2120759.63	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741837.85	2120773.77	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741836.93	2120746.93	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741839.67	2120742.65	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741835.73	2120733.01	MD-F		0.75	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		9	5741826.75	2120731.81	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741821.82	2120735.31	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741800.24	2120703	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741814.59	2120709.35	MD-F		0.1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741834.74	2120715.82	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741835.18	2120722.06	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		4	5741846.68	2120724.03	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741847.01	2120708.48	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741846.35	2120701.25	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741861.03	2120729.62	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741870.67	2120710.89	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741879.33	2120705.63	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741894.77	2120730.71	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741893.79	2120749.01	MD-F		0.5	N	0	3/15/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741858.08	2120764.23	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		4	5741862.57	2120774.31	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		4	5741865.2	2120786.58	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741877.14	2120780.45	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741894.01	2120768.07	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741895.87	2120795.34	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		4	5741872.21	2120789.43	MD-F		0.75	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741858.5	2120794.01	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741842.06	2120782.42	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741825.56	2120795.83	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741830.4	2120782.89	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		4	5741800.4	2120776.63	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741812.18	2120758.43	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741827.18	2120757.33	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741833.73	2120774.4	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741836.93	2120744.41	MD-F	2	0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741838.14	2120738.93	MD-F		0.75	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		0	5741831.02	2120732.9	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741800.24	2120739.04	MD-F		0.75	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741800.89	2120714.94	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741811.96	2120711.21	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	Fuze, projectile, point detonating, M503 series	2	2	5741860	2120770	UXO	1		N	0	6/21/2004
Ranges 43-48 --	LB2-MI07-SH04	Ordnance Components	999	1	5741895	2120710	UXO	1		N	0	6/17/2004
Ranges 43-48 --	LB2-MI07-SH04	Projectile, 105mm, illumination, M314 series	2	24	5741860	2120720	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LB2-MI07-SH04	Projectile, 57mm, high explosive, M306 series	3	1	5741815	2120760	UXO	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MI07-SH05	*		1	5741935.2	2120700.48	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		1	5741937.39	2120731.15	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741973.65	2120715.71	MD-F		1	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741976.82	2120708.69	MD-F		1	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741981.53	2120727.21	MD-F		0.75	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741972	2120744.84	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741924.02	2120748.9	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741925.01	2120777.16	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741953.71	2120772.89	MD-F		1.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741964.44	2120768.62	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741989.31	2120761.82	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741998.4	2120756.24	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741999.17	2120781.43	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741987.45	2120774.31	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741962.03	2120788.22	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		3	5741958.42	2120784.61	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741949.44	2120798.08	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741947.57	2120795.02	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741913.07	2120793.15	MD-F		0.5	N	1	3/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741906.06	2120788.01	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741918	2120779.9	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741918.87	2120755.25	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741910.22	2120745.39	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741902.22	2120725.13	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741901.02	2120721.4	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741908.14	2120700.7	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741916.46	2120705.63	MD-F		0.75	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741963.35	2120719.54	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741970.47	2120710.23	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		3	5741995.01	2120703	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741987.89	2120715.49	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741969.7	2120746.49	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741928.62	2120748.9	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		6	5741931.25	2120759.52	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741929.94	2120776.83	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741962.8	2120777.49	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741963.13	2120763.58	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		6	5741996.1	2120761.06	MD-F		1	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741996.98	2120782.53	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		5	5741982.52	2120770.37	MD-F		1	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		6	5741977.37	2120780.45	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		3	5741954.8	2120792.39	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741950.86	2120794.91	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		8	5741946.04	2120798.08	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741933.77	2120799.51	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741914.38	2120787.35	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741911.97	2120777.71	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741915.48	2120765.11	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741909.67	2120735.75	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741905.84	2120724.8	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741900.69	2120717.46	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741901.57	2120705.96	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		1	5741920.95	2120716.58	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741936.95	2120719.98	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741970.47	2120706.83	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741997.64	2120700.7	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741987.23	2120718.55	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741977.15	2120739.26	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741929.94	2120741.78	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		1	5741930.49	2120750.87	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		3	5741932.46	2120767.63	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		1	5741964.99	2120775.08	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741965.98	2120752.62	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		6	5741993.14	2120754.16	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		6	5741992.22	2120782.74	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		6	5741980.77	2120774.2	MD-F		1	N	1	3/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SH05	*		8	5741976.93	2120793.81	MD-F		0.75	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		3	5741962.47	2120785.16	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		6	5741948.12	2120791.84	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		7	5741943.3	2120794.91	MD-F		0.75	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741927.53	2120796.44	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741900.69	2120796.33	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741914.27	2120783.84	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741903.87	2120775.74	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741915.37	2120760.95	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741912.19	2120752.73	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741905.4	2120719.98	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741902	2120714.28	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741902.33	2120702.78	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741910.44	2120703.55	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741927.2	2120715.16	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		1	5741935.09	2120721.07	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		3	5741967.4	2120720.85	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741996.1	2120706.5	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741991.28	2120734.33	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741973.32	2120741.01	MD-F		0.75	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		12	5741948.56	2120744.19	MD-F		7	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		1	5741932.68	2120752.84	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		6	5741930.16	2120772.01	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		3	5741933.66	2120773.65	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741971.67	2120750.65	MD-F		1	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741977.59	2120760.51	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		8	5741992.38	2120763.25	MD-F		1	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		10	5741980.44	2120780.01	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		18	5741971.02	2120793.7	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		3	5741959.62	2120781.87	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		3	5741955.02	2120796.88	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741938.15	2120799.73	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741925.23	2120794.36	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741903.1	2120788.11	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		6	5741904.96	2120763.58	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741914.93	2120756.46	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741908.03	2120750.21	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741902	2120737.07	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741906.6	2120706.39	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741905.51	2120702.34	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		24	5741958	2120754	MD-F		8	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH05	Fuze, projectile, point detonating, M503 series	2	4	5741905	2120703	UXO	1		N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	Projectile, 57mm, high explosive, M306 series	3	12	5741980	2120715	UXO	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MI07-SH05	Projectile, 57mm, high explosive, M306 series	3	3	5741975	2120720	UXO	1		N	0	5/5/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SH05	Projectile, 57mm, high explosive, M306 series	3	8	5741975	2120790	UXO	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MI07-SH05	Projectile, 57mm, high explosive, M306 series	3	3	5741985	2120785	UXO	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MI07-SH05	Projectile, 57mm, high explosive, M306 series	3	6	5741940	2120760	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LB2-MI07-SH05	Projectile, 75mm, Shrapnel, MK I	3	3	5741910	2120799.9	MD-E	1		N	0	4/29/2004
Ranges 43-48 --	LB2-MI07-SH05	Projectile, 75mm, Shrapnel, MK I	3	3	5741915	2120790	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742017.24	2120780.78	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742002.13	2120778.37	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742012.75	2120767.74	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742058.43	2120753.83	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742055.91	2120737.51	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		5	5742031.7	2120746.27	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		3	5742011.99	2120740.79	MD-F		0.15	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		2	5742014.94	2120749.01	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		3	5742000.92	2120733.56	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		6	5742013.19	2120713.62	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742010.34	2120707.71	MD-F		1.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		3	5742022.72	2120706.07	MD-F		0.4	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742027.32	2120706.28	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742055.48	2120723.05	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742063.03	2120704.42	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742085.16	2120719.1	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742093.38	2120717.79	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		7	5742096.34	2120731.48	MD-F		0.6	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742096.34	2120738.82	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742079.79	2120763.69	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742071.14	2120773.22	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742083.3	2120770.26	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742090.2	2120782.42	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742086.59	2120791.18	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742074.54	2120795.56	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742061.28	2120789.1	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		1	5742053.07	2120781.1	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		8	5742065	2120785	MD-F		2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SH06	*		6	5742092	2120778	MD-F		1.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SH06	*		6	5742027.43	2120798.63	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		5	5742006.4	2120793.92	MD-F		0.4	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742011.77	2120765.22	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742035.65	2120749.77	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		6	5742052.63	2120763.69	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742070.15	2120737.72	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742038.82	2120735.2	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742034.22	2120742.54	MD-F		0.15	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		3	5742018.12	2120735.53	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742011.33	2120721.62	MD-F		0.2	N	0	3/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742017.9	2120715.82	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		3	5742002.13	2120709.24	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		3	5742021.19	2120711.1	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		2	5742055.59	2120708.26	MD-F		0.15	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742052.3	2120720.09	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		5	5742051.97	2120724.91	MD-F		0.4	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		2	5742066.65	2120706.18	MD-F		0.15	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		10	5742087.35	2120701.57	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742096.12	2120716.69	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		2	5742097.65	2120727.21	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742082.42	2120747.91	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742081.88	2120760.29	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742075.63	2120768.83	MD-F		1.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		8	5742076.07	2120773	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742097.1	2120795.24	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742091.52	2120798.52	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742073.55	2120798.74	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		2	5742064.24	2120793.92	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742055.8	2120797.21	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742039.59	2120798.52	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		10	5742090	2120775	MD-F		4	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742036.09	2120798.52	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742011.44	2120791.29	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		5	5742020.09	2120761.28	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742031.92	2120751.42	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742048.79	2120756.89	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742045.62	2120738.05	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		5	5742037.4	2120742.11	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742028.64	2120741.45	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		6	5742004.87	2120725.35	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742013.3	2120718.77	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742009.14	2120712.31	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		5	5742023.93	2120702.12	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		2	5742051.2	2120702.23	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742047.92	2120718.99	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		3	5742048.9	2120725.02	MD-F		0.15	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742076.84	2120709.13	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742083.63	2120706.61	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		2	5742097.43	2120711.98	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742093.82	2120734.88	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742085.16	2120742.43	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		10	5742072.24	2120757.22	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742079.9	2120767.52	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		6	5742088.01	2120779.57	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742096.88	2120792.72	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742095.46	2120799.73	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742080.34	2120797.75	MD-F		0.25	N	0	3/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SH06	*		1	5742058.32	2120777.49	MD-F		0.15	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742051.2	2120789.43	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742041.23	2120791.29	MD-F		0.15	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		6	5742028.75	2120793.04	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742009.03	2120768.73	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742016.26	2120766.42	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742026.88	2120754.7	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742063.14	2120743.86	MD-F		0.15	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742049.34	2120735.42	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		3	5742036.09	2120738.93	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742016.04	2120744.19	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742006.95	2120750.21	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742000.7	2120726.88	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		2	5742009.03	2120718.88	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		6	5742017.03	2120710.78	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		2	5742020.42	2120704.64	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742038.82	2120701.36	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742048.36	2120714.17	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		1	5742069.17	2120716.14	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		9	5742073.88	2120701.46	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		2	5742087.79	2120712.42	MD-F		1.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		6	5742095.24	2120720.09	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		5	5742098.31	2120734.66	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		2	5742097.21	2120750.54	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742074.32	2120751.31	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742074.87	2120776.83	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		6	5742093.38	2120766.64	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		5	5742098.86	2120786.36	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		6	5742099.4	2120799.84	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742074.1	2120788.22	MD-F		1.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742060.08	2120784.61	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742050	2120782.31	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742047.37	2120795.56	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		6	5742068	2120790	MD-F		2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SH06	Fuze, projectile, combination, M1907	1	12	5742075	2120799	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MI07-SH06	Fuze, projectile, combination, M1907	1	6	5742040	2120725	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MI07-SH06	Fuze, projectile, point detonating, M48 series	2	8	5742085	2120705	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MI07-SH06	Fuze, projectile, point detonating, M48 series	2	6	5742090	2120740	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MI07-SH06	Fuze, projectile, point detonating, M48 series	2	8	5742065	2120705	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MI07-SH06	Fuze, projectile, point detonating, M48 series	2	12	5742070	2120740	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MI07-SH06	Projectile, 105mm, illumination, M314 series	2	6	5742085	2120785	MD-E	1		N	0	8/16/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SH06	Projectile, 105mm, illumination, M314 series	2	6	5742015	2120785	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MI07-SH06	Projectile, 57mm, high explosive, M306 series	3	24	5742025	2120795	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MI07-SH06	Projectile, 75mm, practice (model unknown)	2	12	5742095	2120755	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MI07-SH06	Projectile, 75mm, Shrapnel, MK I	3	8	5742080	2120705	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742103.02	2120743.09	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742114.63	2120742.33	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		7	5742111.67	2120753.28	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742116.16	2120764.01	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742137.31	2120755.36	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742123.5	2120752.62	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		3	5742123.5	2120739.04	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		2	5742105.98	2120704.86	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742117.59	2120712.97	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742145.08	2120705.52	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742161.84	2120704.31	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		6	5742162.83	2120715.05	MD-F		0.4	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742150.56	2120727.54	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		9	5742157.24	2120739.48	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742171.48	2120741.67	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742170.06	2120756.24	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		2	5742178.17	2120747.69	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742184.74	2120731.7	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742174.99	2120720.42	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		7	5742172.8	2120714.17	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		6	5742170.5	2120700.92	MD-F		0.75	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742191.42	2120733.23	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		3	5742188.46	2120752.84	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742183.42	2120764.12	MD-F		0.6	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742176.63	2120765.99	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742162.06	2120781.65	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742166.33	2120786.47	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		9	5742192.41	2120781.21	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742191.31	2120788.99	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		7	5742157.79	2120791.18	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742152.31	2120798.08	MD-F		2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742146.18	2120790.31	MD-F		1.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742135.99	2120779.79	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		6	5742130.62	2120785.27	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		7	5742122.52	2120789.76	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		9	5742106.09	2120799.62	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		6	5742124.38	2120778.04	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742109.37	2120766.75	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742154.62	2120709.57	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742101.59	2120746.16	MD-F		0.3	N	0	3/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742107.95	2120741.23	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		2	5742114.96	2120752.29	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742125.58	2120764.23	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		6	5742136.1	2120758.43	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742130.73	2120748.68	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742126.46	2120744.63	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742106.63	2120720.85	MD-F		1.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742114.41	2120715.16	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		6	5742125.8	2120702.89	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		6	5742137.96	2120715.49	MD-F		3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742141.14	2120707.27	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742155.82	2120703.11	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		7	5742152.44	2120713.25	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742140.15	2120738.6	MD-F		0.6	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742150.34	2120740.79	MD-F		0.4	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742168.09	2120737.07	MD-F		1.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742165.57	2120756.35	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742185.61	2120742	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		6	5742186.71	2120736.63	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742177.95	2120722.39	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742178.06	2120716.91	MD-F		0.15	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742193.83	2120751.64	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742181.89	2120760.07	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742158.23	2120757.88	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742155.16	2120774.09	MD-F		0.75	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742160.75	2120787.13	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742186.93	2120781.43	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		2	5742183.64	2120795.45	MD-F		0.15	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742149.79	2120793.37	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742144.97	2120778.8	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742134.13	2120787.24	MD-F		2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		7	5742126.13	2120796.44	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742114.52	2120784.94	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742117.04	2120782.42	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		2	5742112.55	2120766.75	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742190.11	2120714.97	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742101.27	2120752.07	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742112.99	2120748.35	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742112.88	2120756.57	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742117.15	2120760.29	MD-F		0.15	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742132.49	2120768.29	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742119.23	2120750.21	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742124.82	2120732.9	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742102.14	2120732.79	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		6	5742100.94	2120713.73	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742123.17	2120706.94	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742133.14	2120713.73	MD-F		0.2	N	0	3/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742141.47	2120716.25	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742157.9	2120711.21	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742166.44	2120725.67	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742139.5	2120727.54	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742144.43	2120745.83	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		3	5742174.88	2120751.31	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742181.78	2120745.72	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742187.59	2120746.27	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742181.56	2120719.65	MD-F		0.75	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742170.28	2120711.32	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		3	5742174.11	2120702.12	MD-F		0.15	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		3	5742199.42	2120742	MD-F		0.15	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		3	5742190.65	2120757.44	MD-F		0.15	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742187.47	2120766.77	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742172.25	2120768.51	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742151.44	2120763.47	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		7	5742173.46	2120783.73	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742191.2	2120785.38	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742193.94	2120791.29	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742175.97	2120797.86	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742152.31	2120791.18	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		6	5742145.63	2120798.08	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742141.91	2120781.54	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742131.17	2120789.32	MD-F		0.15	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		6	5742118.68	2120793.92	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		6	5742115.73	2120787.68	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742102.58	2120766.75	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742102.58	2120749.12	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742106.19	2120746.16	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742121.42	2120760.07	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		7	5742135.11	2120764.67	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742131.5	2120753.5	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742104.66	2120724.36	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		6	5742101.37	2120709.46	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742111.56	2120718.55	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742145.08	2120716.36	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742149.14	2120701.25	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		8	5742161.84	2120726.33	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742143.66	2120734.55	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		6	5742148.42	2120745.75	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742157.02	2120735.1	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742175.21	2120746.16	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742179.81	2120742.33	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742189.34	2120739.04	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742181.01	2120725.13	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742170.39	2120703.77	MD-F		0.75	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742190.65	2120702.89	MD-F		0.2	N	0	3/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742194.93	2120721.51	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742179.37	2120769.27	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742167.54	2120760.18	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742159	2120771.14	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		3	5742163.27	2120784.72	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742186.93	2120788.33	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		2	5742197.56	2120797.75	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		2	5742147.82	2120795.24	MD-F		0.15	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		6	5742149.14	2120781.54	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		6	5742134.57	2120773.55	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		2	5742135.66	2120783.95	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		2	5742109.59	2120798.3	MD-F		0.15	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		3	5742101.37	2120790.42	MD-F		0.2	U	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742118.35	2120787.24	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742116.71	2120770.92	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	Ordnance Components	999	4	5742133.25	2120777.71	UXO	1	0.25	U	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	Projectile, 57mm, high explosive, M306 series	3	3	5742115	2120740	UXO	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MI07-SH07	Projectile, 57mm, high explosive, M306 series	3	3	5742112	2120734	UXO	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MI07-SH07	Projectile, 75mm, Shrapnel, MK I	3	4	5742140	2120745	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MI07-SH07	Projectile, 76mm, high explosive, M352	3	4	5742135	2120720	UXO	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742269.64	2120755.69	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742275	2120767.74	MD-F		0.4	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742280.04	2120768.51	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742295.71	2120756.24	MD-F		0.75	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742290.01	2120760.18	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742295.16	2120765.88	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742299.21	2120776.94	MD-F		0.4	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742287.38	2120786.91	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742296.25	2120788.11	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742286.51	2120793.15	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742279.6	2120780.56	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742268.21	2120795.89	MD-F		1.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742261.97	2120787.02	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742269.75	2120780.34	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742261.2	2120771.57	MD-F		0.28	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742248.16	2120794.25	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742214.21	2120799.62	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		7	5742237.1	2120778.58	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742240.28	2120766.53	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		1	5742229.43	2120753.83	MD-F		0.15	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742225.49	2120763.91	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742217.93	2120773.87	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742203.91	2120772.89	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742207.63	2120765	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742207.63	2120711.21	MD-F		0.3	N	0	3/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742217.71	2120722.61	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742219.9	2120730.06	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		7	5742244.55	2120727.65	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742243.45	2120714.28	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742239.62	2120719.65	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742240.72	2120700.81	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742254.08	2120708.69	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742264.27	2120708.48	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742281.58	2120707.27	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742299.65	2120721.73	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742290.12	2120732.79	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		16	5742299.32	2120737.29	MD-F		2.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742287.6	2120741.89	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742275.44	2120733.34	MD-F		2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742277.63	2120723.15	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742272.26	2120718.77	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742260.32	2120736.63	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742260.76	2120742.65	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742249.37	2120736.74	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742252.55	2120766.53	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742258.35	2120756.57	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742268.54	2120752.84	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742266.13	2120755.36	MD-F		0.15	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		6	5742271.83	2120766.1	MD-F		0.6	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742293.63	2120752.51	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		6	5742294.06	2120761.82	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742289.79	2120766.32	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742287.6	2120783.08	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742294.06	2120784.39	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742291.76	2120791.84	MD-F		0.4	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		1	5742270.51	2120798.19	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742265.25	2120788.77	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		6	5742266.68	2120782.86	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		1	5742253.97	2120783.29	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742252	2120794.14	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742230.86	2120798.74	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742220.01	2120788.44	MD-F		1	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		8	5742231.4	2120784.94	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742240.06	2120775.41	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742218.26	2120750.76	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742222.42	2120763.25	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742221.33	2120767.19	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742206.65	2120778.91	MD-F		0.15	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742206.54	2120748.35	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742200.4	2120728.96	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742206.32	2120716.58	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		9	5742220.34	2120713.73	MD-F		0.3	N	0	3/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742224.61	2120736.08	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742241.59	2120729.95	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742247.73	2120715.6	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742229.21	2120714.28	MD-F		0.15	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742236.77	2120701.36	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742242.91	2120707.6	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742264.71	2120703.87	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742291.22	2120703.87	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742294.83	2120717.79	MD-F		2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742286.51	2120727.43	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		6	5742295.38	2120737.83	MD-F		1	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742282.23	2120733.34	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742277.52	2120726.88	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742276.21	2120716.8	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742263.06	2120715.6	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742256.93	2120726.22	MD-F		1.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		7	5742258.02	2120731.92	MD-F		1.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742264.05	2120740.46	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742238.52	2120741.56	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742248.49	2120766.21	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742253.53	2120759.85	MD-F		0.4	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		6	5742265.03	2120748.68	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742269.53	2120761.06	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742272.37	2120771.9	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742276.54	2120762.26	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742281.9	2120747.8	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742287.05	2120760.29	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742296.15	2120770.92	MD-F		0.75	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		6	5742294.28	2120778.26	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742295.38	2120798.08	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742279.17	2120788.33	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742271.61	2120791.51	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742261.53	2120782.2	MD-F		0.6	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742266.24	2120778.26	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742257.7	2120773.87	MD-F		1	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		8	5742249.81	2120790.31	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742234.14	2120795.89	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742231.73	2120789.1	MD-F		0.75	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742214.1	2120791.51	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742220.67	2120783.08	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742239.18	2120779.35	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742239.95	2120760.62	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742226.15	2120750.76	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		8	5742218.81	2120755.8	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742214.75	2120777.27	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742203.25	2120770.37	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742204.68	2120764.01	MD-F		0.2	N	0	3/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742205.88	2120744.84	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742208.07	2120703.22	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742220.67	2120734.55	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742228.01	2120731.59	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742241.59	2120717.35	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742235.24	2120722.72	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742237.87	2120706.39	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742258.46	2120700.7	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742271.72	2120712.2	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		0	5742283.55	2120700.7	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742299.43	2120706.72	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742294.17	2120736.08	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		10	5742298.88	2120740.68	MD-F		0.75	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742284.53	2120740.13	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742282.12	2120736.85	MD-F		0.4	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742278.84	2120720.74	MD-F		0.15	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742268.54	2120722.28	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742260.11	2120714.83	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742268.43	2120738.49	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		7	5742257.7	2120739.04	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742246.96	2120734.99	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742244	2120749.99	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742257.48	2120753.94	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742261.21	2120763.56	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742275.33	2120775.63	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742277.08	2120755.25	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742287.27	2120747.58	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742298.12	2120763.03	MD-F		1.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		6	5742289.68	2120778.04	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742290.89	2120786.91	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742280.15	2120784.72	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742276.87	2120782.75	MD-F		0.25	U	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742274.02	2120798.96	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		9	5742266.46	2120794.14	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742263.28	2120778.26	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742247.95	2120779.46	MD-F		0.15	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742254.41	2120796.11	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742246.08	2120791.62	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742219.9	2120799.84	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		7	5742214.32	2120789.43	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742227.35	2120782.2	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742236.66	2120759.19	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742223.41	2120753.17	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742222.64	2120756.78	MD-F		1.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742225.14	2120770.56	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742210.15	2120769.16	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742205.99	2120755.14	MD-F		0.25	N	0	3/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742203.14	2120737.07	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742200.95	2120718.77	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742214.75	2120728.52	MD-F		1	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		7	5742236.44	2120731.59	MD-F		0.4	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742247.07	2120722.94	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		1	5742238.42	2120716.14	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742228.12	2120718.12	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742238.63	2120703.11	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742242.58	2120702.45	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		7	5742277.19	2120703.66	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		6	5742287.27	2120703	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742289.24	2120725.35	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742295.71	2120742	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742285.41	2120736.41	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742276.76	2120737.83	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742275.11	2120730.49	MD-F		1.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742269.2	2120719.43	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742259.78	2120724.14	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		1	5742263.39	2120730.28	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742254.19	2120745.5	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742240.93	2120738.71	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		7	5742251.01	2120763.69	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		7	5742227.33	2120742.54	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	Fuze, projectile, combination, M1907	1	12	5742248.27	2120759.96	MD-E	1	2	U	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	Fuze, projectile, point detonating, M48 series	2	6	5742241.59	2120796.33	MD-E	1	2	U	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	Fuze, projectile, point detonating, M48 series	2	5	5742296.15	2120712.53	MD-E	1	2	U	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	Projectile, 105mm, smoke, M84 series	2	20	5742295	2120755	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MI07-SH08	Projectile, 75mm, Shrapnel, MK I	3	4	5742285	2120760	UXO	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MI07-SH08	Projectile, 75mm, Shrapnel, MK I	3	4	5742280	2120745	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MI07-SH08	Projectile, 75mm, Shrapnel, MK I	3	10	5742250	2120760	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MI07-SH08	Projectile, 75mm, Shrapnel, MK I	3	3	5742235	2120760	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741643.05	2120889.24	MD-F		0.2	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741635.01	2120895.18	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		8	5741626	2120880.85	MD-F		1	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741631.69	2120869.5	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741646.55	2120849.66	MD-F		1	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741649.69	2120839.44	MD-F		0.75	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741642.76	2120822.24	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741620.86	2120847.83	MD-F		0.1	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741621.53	2120862.83	MD-F		1	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		10	5741616.41	2120873.54	MD-F		1	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741608.98	2120899.64	MD-F		1	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		5	5741606.27	2120868.36	MD-F		0.5	N	1	12/22/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741609.85	2120846.61	MD-F		0.5	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741609.5	2120832.89	MD-F		0.1	N	0	12/27/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI02	*		12	5741600.24	2120808.6	MD-F		1	N	1	12/22/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741624.44	2120800.39	MD-F		1.5	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		9	5741645.94	2120815.68	MD-F		0.5	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741662.27	2120831.14	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741683.68	2120801.35	MD-F		1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741682.46	2120807.2	MD-F		0.4	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741688.22	2120812.1	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741699.23	2120814.19	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741684.12	2120843.9	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741680.45	2120843.37	MD-F		0.1	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741677.56	2120845.56	MD-F		1.5	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741686.3	2120872.9	MD-F		0.2	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741695.21	2120869.58	MD-F		0.3	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741692.76	2120879.2	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741693.2	2120890.64	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741683.59	2120898.33	MD-F		0.2	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741676.78	2120888.28	MD-F		0.3	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741666.64	2120890.47	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741669.96	2120879.81	MD-F		0.2	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741649.34	2120870.81	MD-F		0.3	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741600.17	2120801.65	MD-F		0.5	N	1	12/22/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741600.29	2120895.74	MD-F		1.5	N	1	12/22/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741657	2120845	MD-F		1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741677	2120824	MD-F		1.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741622	2120890	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741633.7	2120891.08	MD-F		0.2	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		8	5741623.56	2120877.27	MD-F		0.75	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741637.81	2120871.16	MD-F		1.5	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741641.39	2120860.24	MD-F		0.5	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741656.24	2120838.04	MD-F		0.3	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741647.33	2120830.36	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741631.61	2120818.04	MD-F		0.5	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741615.18	2120827.91	MD-F		0.75	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741617.7	2120861.26	MD-F		1.5	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741614.39	2120883.48	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741607.67	2120893.09	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		12	5741602.77	2120880.24	MD-F		0.5	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		5	5741607.23	2120863.64	MD-F		0.75	N	1	12/22/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741614.66	2120838.57	MD-F		0.1	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741601.2	2120827.3	MD-F		0.1	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741611.69	2120820.48	MD-F		1	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741644.45	2120808.08	MD-F		1	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741653.89	2120816.29	MD-F		0.2	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741664.98	2120827.39	MD-F		0.75	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741671.65	2120804.19	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741683.07	2120812.45	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741691.45	2120811.92	MD-F		0.3	N	1	12/28/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741697.4	2120822.23	MD-F		0.5	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		0	5741699.32	2120843.29	MD-F		0.2	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741676.34	2120834.81	MD-F		0.3	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741677.56	2120861.9	MD-F		0.1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741699.32	2120877.01	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		0	5741697.05	2120884	MD-F		0.1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741696.7	2120892.74	MD-F		0.2	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741689.27	2120894.49	MD-F		0.2	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741665.33	2120895.1	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741663.76	2120885.66	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741672.5	2120876.66	MD-F		0.2	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741666.82	2120862.77	MD-F		0.25	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741600.34	2120850.8	MD-F		1	N	1	12/22/2004
Ranges 43-48 --	LB2-MI07-SI02	*		12	5741634	2120845	MD-F		3.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741638	2120801	MD-F		1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741684	2120828	MD-F		2	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741638.77	2120893.09	MD-F		0.2	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741629.95	2120893	MD-F		0.3	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741644.45	2120864.17	MD-F		0.3	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741650.57	2120856.13	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741647.6	2120843.37	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741648.47	2120835.51	MD-F		0.3	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741624.88	2120826.16	MD-F		0.5	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741620.95	2120844.77	MD-F		0.25	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741620.69	2120857.53	MD-F		0.1	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741615.21	2120869.3	MD-F		0.2	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741604.52	2120887.15	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741604.35	2120870.28	MD-F		0.5	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		8	5741606.27	2120856.04	MD-F		0.4	N	1	12/22/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741607.14	2120821.18	MD-F		0.5	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741601.9	2120811.48	MD-F		1.5	N	1	12/22/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741621.56	2120808.25	MD-F		0.75	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		12	5741645.94	2120811.66	MD-F		1.5	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741666.47	2120802.22	MD-F		0.3	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741677.21	2120804.06	MD-F		0.3	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741687.17	2120807.73	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741686.47	2120816.55	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741697.22	2120839.79	MD-F		0.3	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		0	5741693.55	2120848.88	MD-F		0.1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741681.67	2120840.49	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741673.19	2120853.77	MD-F		0.75	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741685.25	2120865.83	MD-F		0.2	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741692.94	2120872.9	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741694.16	2120876.84	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741691.19	2120892.65	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741684.12	2120893	MD-F		0.2	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741678	2120893.35	MD-F		0.2	N	1	12/27/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741663.06	2120898.42	MD-F		0.3	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741673.63	2120867.75	MD-F		0.3	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741655.37	2120865.48	MD-F		0.5	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741649.52	2120890.2	MD-F		0.5	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		8	5741600.25	2120860.76	MD-F		0.3	N	1	12/22/2004
Ranges 43-48 --	LB2-MI07-SI02	*		12	5741627	2120845	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741637	2120825	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741660	2120857	MD-F		2	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		8	5741615	2120898	MD-F		3	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741642.18	2120894.14	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		8	5741626.7	2120875	MD-F		0.3	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		8	5741640.17	2120864.69	MD-F		1	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741636.67	2120857.53	MD-F		0.75	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741640.69	2120842.85	MD-F		0.75	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741648.73	2120825.46	MD-F		0.3	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741623.22	2120818.65	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741621.56	2120835.42	MD-F		1	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741621.03	2120851.85	MD-F		0.1	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		10	5741611.34	2120889.51	MD-F		1.5	N	1	12/22/2004
Ranges 43-48 --	LB2-MI07-SI02	*		8	5741607.67	2120893.09	MD-F		1	N	1	12/22/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741608.63	2120875.61	MD-F		0.1	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741609.85	2120837.7	MD-F		0.2	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741604.78	2120825.2	MD-F		0.5	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741607.41	2120816.73	MD-F		1	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741615.44	2120814.19	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741657.73	2120823.63	MD-F		0.3	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741668.74	2120810.35	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741674.77	2120800.3	MD-F		1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741687.7	2120801.87	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741691.1	2120831.23	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741695.3	2120843.72	MD-F		0.1	N	0	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741685.6	2120838.66	MD-F		0.1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741674.33	2120838.57	MD-F		0.3	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741678.26	2120853.16	MD-F		0.25	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741680.8	2120866.53	MD-F		0.15	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741690.32	2120873.25	MD-F		0.15	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741693.46	2120886.8	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741695.04	2120896.06	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741687.44	2120890.47	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741679.57	2120897.37	MD-F		0.3	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741668.48	2120883.13	MD-F		0.2	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741677.74	2120874.56	MD-F		0.1	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741658.78	2120872.9	MD-F		0.5	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741648.21	2120882.78	MD-F		0.25	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741632	2120850	MD-F		2	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741635	2120815	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741665	2120846	MD-F		1	N	1	12/28/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI02	Ordnance Components	999	2	5741690	2120895	UXO	1		N	0	6/29/2004
Ranges 43-48 --	LB2-MI07-SI02	Ordnance Components	999	12	5741630	2120830	UXO	1		N	1	7/1/2004
Ranges 43-48 --	LB2-MI07-SI02	Projectile, 20mm, target practice tracer, M206A1		1	5741625	2120825	MD	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MI07-SI02	Projectile, 75mm, practice (model unknown)	2	8	5741680	2120820	MD-E	1		N	1	7/1/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741734.13	2120840.84	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741735.83	2120849.64	MD-F		0.2	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741740.73	2120851.4	MD-F		0.29	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741770.93	2120847.67	MD-F		0.2	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		6	5741769.71	2120843.88	MD-F		0.3	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		6	5741765.72	2120836.68	MD-F		1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741750.24	2120810.76	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741763.45	2120808.49	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741777.42	2120821.96	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		6	5741791.18	2120817.98	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741797.94	2120816.08	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741795.78	2120839.76	MD-F		0.2	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741787.11	2120846.69	MD-F		0.25	N	1	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741779.81	2120865.88	MD-F		0.29	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		3	5741775.75	2120886.18	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741737.83	2120886.25	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741728.93	2120893.08	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		3	5741711.86	2120897.88	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741704.44	2120890.65	MD-F		0.3	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741726.9	2120872.92	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741720.68	2120853.03	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741725.2	2120837.81	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741716.76	2120847.51	MD-F		1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741703.68	2120802.07	MD-F		1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741713.37	2120806.1	MD-F		1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741735.89	2120817.18	MD-F		1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		6	5741774	2120860	MD-F		2	N	1	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	*		6	5741722	2120820	MD-F		2	N	1	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	*		12	5741710	2120834	MD-F		2	N	0	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	*		6	5741780	2120815	MD-F		1.5	N	1	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	*		6	5741742.19	2120838.7	MD-F		1.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741733.67	2120852.08	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741743.22	2120856.76	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741762.19	2120859.37	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741771.15	2120837.67	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741760.81	2120824.35	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741743.95	2120814.41	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		3	5741748.86	2120802.33	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		3	5741786.31	2120829.89	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741793.07	2120809.59	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741798.22	2120821.9	MD-F		0.2	N	1	12/28/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI03	*		6	5741789.4	2120849.05	MD-F		0.25	N	1	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	*		6	5741795.37	2120862.77	MD-F		0.75	N	1	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741757.21	2120884.29	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741743.55	2120894.7	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741722.84	2120899.71	MD-F		0.3	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741705.79	2120899.71	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		3	5741701.19	2120887.8	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741712.96	2120876.57	MD-F		0.1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741724.06	2120850.18	MD-F		0.3	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741721.92	2120840.84	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741716.39	2120842.47	MD-F		2	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741705.44	2120842.6	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741713.11	2120801.82	MD-F		1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741717.52	2120808.74	MD-F		1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		6	5741736.9	2120832.66	MD-F		1.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741738	2120870	MD-F		2	N	1	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	*		12	5741725	2120827	MD-F		3	N	1	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	*		12	5741728	2120835	MD-F		3	N	1	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	*		18	5741790	2120840	MD-F		5	N	1	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741736.27	2120838.07	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741747.09	2120840.84	MD-F		2	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741758.09	2120861.18	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741769.74	2120853.54	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741773.96	2120843.16	MD-F		1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		6	5741774.53	2120834.08	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741745.83	2120806.6	MD-F		0.1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		6	5741760.56	2120804.34	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		12	5741771.38	2120822.59	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741789.96	2120825.01	MD-F		0.25	N	0	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741798.22	2120837.73	MD-F		0.3	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		6	5741794.7	2120843.69	MD-F		1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		8	5741785.41	2120850.81	MD-F		2	N	1	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741742.73	2120897.95	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741741.52	2120882.66	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741731.96	2120890.31	MD-F		0.3	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741718.65	2120890.65	MD-F		0.2	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741710.66	2120878.74	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741729.2	2120875.35	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741727.04	2120852.35	MD-F		0.2	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741725.95	2120844.99	MD-F		1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		3	5741703.17	2120846.88	MD-F		0.3	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741704.68	2120806.35	MD-F		1.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741717.02	2120801.95	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741738	2120865	MD-F		3	N	1	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	*		12	5741788	2120888	MD-F		5	N	1	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	*		12	5741712	2120815	MD-F		3	N	1	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	*		12	5741713	2120826	MD-F		3	N	1	12/29/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741737.59	2120851.81	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741754.51	2120857.38	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741764.73	2120853.87	MD-F		0.3	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741775.21	2120848.33	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741751.75	2120820.45	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741744.2	2120810.25	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741752.5	2120802.45	MD-F		0.3	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		6	5741775.03	2120800.44	MD-F		1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741796.59	2120812.43	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741796.19	2120829.62	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741798.49	2120844.37	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741793.07	2120878.87	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741757.35	2120899.31	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741746.25	2120883.88	MD-F		0.2	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		3	5741735.17	2120889.26	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741700.78	2120898.36	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741708.77	2120884.83	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741725.01	2120879.14	MD-F		0.29	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741731.37	2120856	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741719.78	2120845.74	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741711.48	2120845.87	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741701.28	2120809.88	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741719.66	2120812.14	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741742.65	2120800.19	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		24	5741773	2120897	MD-F		10	N	1	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	*		10	5741755	2120845	MD-F		5.5	N	1	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	*		10	5741733	2120808	MD-F		2.5	N	1	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	Fuze, projectile, point detonating, M48 series	2	1	5741745	2120810	UXO	1		N	0	6/24/2004
Ranges 43-48 --	LB2-MI07-SI03	Ordnance Components	999	2	5741701	2120805	UXO	1		N	0	6/28/2004
Ranges 43-48 --	LB2-MI07-SI03	Projectile, 57mm, high explosive, M306 series	3	1	5741750	2120825	UXO	1		N	0	6/24/2004
Ranges 43-48 --	LB2-MI07-SI03	Projectile, 57mm, target practice, M306 series	1	1	5741725	2120825	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LB2-MI07-SI03	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5741700.1	2120805	UXO	1		N	0	6/28/2004
Ranges 43-48 --	LB2-MI07-SI03	Projectile, 75mm, Shrapnel, MK I	3	5	5741790	2120890	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MI07-SI03	Projectile, 81mm, mortar, illumination, M301 series	2	18	5741790	2120850	UXO	1		N	0	6/23/2004
Ranges 43-48 --	LB2-MI07-SI03	Projectile, 81mm, mortar, practice, M43 series	2	1	5741750	2120850	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LB2-MI07-SI04	*		8	5741802.97	2120831.82	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741818.91	2120854.02	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741835.68	2120836.53	MD-F		1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		0	5741847.29	2120831.17	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		18	5741836.28	2120861.29	MD-F		2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741817.18	2120872.28	MD-F		0.3	N	1	1/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741818.62	2120896.01	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		0	5741828.17	2120891.18	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741841.73	2120880.29	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		0	5741854.87	2120881.32	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741870.79	2120879.7	MD-F		0.3	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741882.81	2120897.65	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741890.15	2120893.4	MD-F		0.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741891.64	2120808.2	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741888.46	2120806.74	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741850.46	2120810.39	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741835.52	2120802.19	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		3	5741817.17	2120801.94	MD-F		2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741807.35	2120813.39	MD-F		0.75	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741811.57	2120809.9	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741802	2120875	MD-F		5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		18	5741875	2120838	MD-F		5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		12	5741860	2120865	MD-F		7	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		0	5741809.79	2120834.33	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741824.06	2120842.52	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		3	5741837.95	2120830.44	MD-F		0.75	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741845.83	2120818.91	MD-F		0.3	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		8	5741831.56	2120862.73	MD-F		0.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741821.29	2120868.27	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741812.56	2120884.19	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741802.59	2120898.98	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741826.73	2120887.07	MD-F		0.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741843.27	2120875.26	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		0	5741859.29	2120886.76	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741861.96	2120897.24	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		1	5741883.84	2120889.12	MD-F		0.3	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741884.87	2120899.39	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741898.6	2120887.9	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741898.44	2120862.5	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741882.24	2120815	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		6	5741864.5	2120802.84	MD-F		0.75	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741844.12	2120813.96	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741833.17	2120810.39	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741803.37	2120801.29	MD-F		0.75	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741816.6	2120807.71	MD-F		0.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741814.74	2120828	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		12	5741855	2120850	MD-F		2.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		12	5741875	2120860	MD-F		2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741829.5	2120840.89	MD-F		1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741834.71	2120825	MD-F		1.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741856.14	2120826.87	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741857.24	2120856.66	MD-F		0.75	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741813.27	2120868.07	MD-F		0.25	N	1	1/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741804.95	2120884.91	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741822.62	2120897.55	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741851.59	2120882.96	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741858.47	2120893.64	MD-F		0.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741870.49	2120891.59	MD-F		1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741892.29	2120897.32	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741889.71	2120879.01	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741879.71	2120846.46	MD-F		0.25	N	0	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		6	5741891.45	2120802.29	MD-F		0.75	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		6	5741854.27	2120806.33	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741841.28	2120816.15	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741836.82	2120807.71	MD-F		0.75	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741833.9	2120800.32	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741813.11	2120814.45	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741819.04	2120810.39	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741812.22	2120831.09	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		12	5741890	2120830	MD-F		2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		12	5741845	2120855	MD-F		2.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		12	5741885	2120850	MD-F		1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741808.46	2120843.72	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		3	5741838.28	2120822.73	MD-F		0.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		0	5741852.65	2120827.35	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741853.03	2120862.31	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741826.63	2120860.57	MD-F		1.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741805.26	2120888.2	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741811.22	2120897.34	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		0	5741824.57	2120892	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741835.15	2120886.25	MD-F		0.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741859.09	2120899.09	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741868.02	2120885.04	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		1	5741878.81	2120899.6	MD-F		0.3	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741885.11	2120878.69	MD-F		1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		6	5741898.6	2120834.72	MD-F		1.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		3	5741888.14	2120800.26	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741879	2120816.52	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741828.78	2120813.39	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741840.71	2120806.17	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741824.72	2120802.84	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741805.32	2120805.27	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		0	5741808.16	2120829.3	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		12	5741884	2120835	MD-F		1.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		12	5741898	2120843	MD-F		1.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	Fuze, projectile, point detonating, M48 series	2	3	5741850	2120890	UXO	1		N	0	6/15/2004
Ranges 43-48 --	LB2-MI07-SI04	Projectile, 57mm, high explosive, M306 series	3	6	5741815	2120895	UXO	1		N	0	6/14/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI04	Projectile, 57mm, high explosive, M306 series	3	1	5741895	2120830	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LB2-MI07-SI04	Projectile, 57mm, high explosive, M306 series	3	6	5741800.1	2120895	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LB2-MI07-SI04	Signal, illumination, ground, parachute, rifle, M19 series	1	6	5741880	2120810	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741943.37	2120852.66	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741932.89	2120882.82	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741970.04	2120898.54	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741960.71	2120887.79	MD-F		1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741958.45	2120894.09	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741934.64	2120895.52	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741906.22	2120898.7	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741902.41	2120881.39	MD-F		0.75	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741909.24	2120875.2	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741906.06	2120842.81	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741905.27	2120830.43	MD-F		1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741902.89	2120821.38	MD-F		0.2	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741901.78	2120802.01	MD-F		2	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		8	5741925.32	2120829.38	MD-F		1	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741916.06	2120833.76	MD-F		0.2	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741922.73	2120838.21	MD-F		0.3	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741953.05	2120835.67	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741954.48	2120819.63	MD-F		0.3	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741956.55	2120805.66	MD-F		0.25	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741971.15	2120806.14	MD-F		0.25	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		0	5741972.9	2120822.17	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741984.17	2120827.57	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741998.62	2120815.51	MD-F		0.3	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741998.46	2120834.24	MD-F		1.5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741997.16	2120847.17	MD-F		1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741994.17	2120859.8	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741999.31	2120869.83	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741993.11	2120883.41	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741990.84	2120890.92	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741980.63	2120892.02	MD-F		0.1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741983.33	2120881.36	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741965.16	2120875.45	MD-F		0.3	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		1	5741960.2	2120860.59	MD-F		0.75	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		8	5741950.51	2120854.24	MD-F		2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741940.67	2120850.12	MD-F		1.5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		8	5741930	2120805	MD-F		2	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741957.98	2120877.11	MD-F		1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741950.83	2120895.05	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741936.54	2120898.38	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741929.72	2120898.22	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741903.2	2120891.39	MD-F		0.5	N	1	1/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741913.68	2120865.2	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		8	5741910.35	2120852.18	MD-F		1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		12	5741906.54	2120835.19	MD-F		1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741901.3	2120825.19	MD-F		0.1	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741942.1	2120819.32	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741929.43	2120823.89	MD-F		1.5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741917.33	2120829.95	MD-F		0.1	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741934.64	2120839.32	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		1	5741947.5	2120835.99	MD-F		0.1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741957.82	2120826.46	MD-F		0.3	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741952.26	2120809.63	MD-F		0.1	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741983.54	2120804.71	MD-F		0.5	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741969.09	2120816.14	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741980.84	2120824.56	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741988.46	2120818.52	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		1	5741985.44	2120834.24	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741996.42	2120838.78	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741996.62	2120856.82	MD-F		0.3	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741993.33	2120865.75	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741989.17	2120873.63	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741999.02	2120881.8	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741994.79	2120889.98	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741984.97	2120892.03	MD-F		0.1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741981.87	2120859.91	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		1	5741970.93	2120875.74	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741965.28	2120858.53	MD-F		1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741951.15	2120863.61	MD-F		1.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741929	2120866	MD-F		1	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741920	2120810	MD-F		3	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741938.61	2120859.48	MD-F		1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741944.8	2120886	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		1	5741963.55	2120882.68	MD-F		0.1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		1	5741968.08	2120892.68	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741956.62	2120886.55	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741957.98	2120898.06	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741941.47	2120892.98	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741907.81	2120893.93	MD-F		0.3	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741901.3	2120866.79	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741915.11	2120871.23	MD-F		0.3	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741917.49	2120862.5	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741908.92	2120828.53	MD-F		0.2	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		1	5741904.95	2120817.73	MD-F		0.1	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741941.12	2120807.17	MD-F		0.3	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741937.34	2120816.14	MD-F		0.3	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741911.94	2120833.76	MD-F		0.2	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741924.16	2120845.83	MD-F		1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741938.29	2120841.86	MD-F		0.2	N	1	1/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741955.6	2120812.81	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741957.66	2120801.85	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741970.36	2120800.58	MD-F		0.25	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741980.52	2120808.04	MD-F		1.5	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741986.71	2120823.44	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		30	5741997.03	2120825.51	MD-F		3	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741993.38	2120832.49	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741989.1	2120838.18	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741997.16	2120862.01	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741996.1	2120871.88	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741991.21	2120875.74	MD-F		0.1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741991	2120898.7	MD-F		0.75	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741982.16	2120886.91	MD-F		0.1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		0	5741978.66	2120881.51	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741974.65	2120864.94	MD-F		0.75	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741956.23	2120864.56	MD-F		0.75	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		8	5741953.21	2120847.58	MD-F		0.1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		10	5741918	2120887	MD-F		20	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		12	5741975	2120840	MD-F		5	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741934.64	2120869.49	MD-F		0.75	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741947.97	2120882.66	MD-F		0.3	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741971.07	2120889.39	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741953.69	2120889.17	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741954.64	2120897.11	MD-F		0.75	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741940.67	2120899.33	MD-F		0.1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741934	2120899.49	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741905.27	2120870.76	MD-F		0.75	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741918.45	2120867.1	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741923.53	2120859.96	MD-F		0.75	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		10	5741901.62	2120842.02	MD-F		1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741901.46	2120807.09	MD-F		0.25	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741942.42	2120814.55	MD-F		0.1	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741933.85	2120822.02	MD-F		2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		10	5741921.25	2120825.4	MD-F		1	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741912.89	2120838.53	MD-F		0.75	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741928.76	2120845.19	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		0	5741945.91	2120833.45	MD-F		0.1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		1	5741950.81	2120830.2	MD-F		0.1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741964.8	2120808.52	MD-F		0.3	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741973.38	2120802.49	MD-F		0.25	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741975.76	2120814.4	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741977.82	2120829.95	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		8	5741995.92	2120829.16	MD-F		2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741988.93	2120829.32	MD-F		0.75	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741987.03	2120842.02	MD-F		0.3	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741992.56	2120851.76	MD-F		0.3	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741992.09	2120869.1	MD-F		0.1	N	1	1/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741996.54	2120878.23	MD-F		0.1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741995.67	2120885.6	MD-F		0.75	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741977.42	2120871.88	MD-F		0.1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741970.04	2120869.64	MD-F		0.4	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741966.07	2120864.88	MD-F		4	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		1	5741944.32	2120848.69	MD-F		0.1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741923	2120875	MD-F		3	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		12	5741975	2120845	MD-F		10	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	Projectile, 105mm, smoke, M84 series	2	6	5741960	2120880	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MI07-SI05	Projectile, 105mm, smoke, M84 series	2	10	5741991	2120878	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742086.73	2120850.12	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742092.8	2120844.92	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742099.11	2120833.92	MD-F		0.15	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		5	5742081.25	2120809.65	MD-F		0.15	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742074.95	2120801.98	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742064.07	2120811.69	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742058.16	2120824.13	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742059.52	2120836.42	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742039.84	2120839.51	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742037.89	2120827.26	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742031.15	2120815.47	MD-F		0.15	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		1	5742044.79	2120811.69	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742017.77	2120804.7	MD-F		0.15	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742008.42	2120824.23	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742002.65	2120838.46	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742001.87	2120852.84	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742025.98	2120885.9	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742008.53	2120890.99	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742023.18	2120896.87	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742036.33	2120883.98	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742039.58	2120876.96	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742028.18	2120870.03	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742023.79	2120867.84	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742015.11	2120835.13	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742027.78	2120831.8	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742029.4	2120840.56	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742039.23	2120847.75	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742064.19	2120864.4	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742061.96	2120854.24	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742066.87	2120842.19	MD-F		0.4	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742070.76	2120844.08	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742076.25	2120853.29	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742077.21	2120874.09	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742059.57	2120882.92	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742062.64	2120896.43	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742066.06	2120889.15	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742074.37	2120897.79	MD-F		0.75	N	0	3/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742098.86	2120882.92	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742089.91	2120872.34	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		7	5742097.21	2120863.77	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742014.14	2120817.09	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742006.7	2120816.94	MD-F		2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742058	2120872	MD-F		2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742083.87	2120854.24	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742088.29	2120843.24	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742090.91	2120828.02	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		9	5742094.69	2120804.29	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		6	5742090.07	2120803.87	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742058.34	2120801.75	MD-F		0.25	U	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742055.65	2120807.31	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		6	5742056.74	2120815.39	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742057.53	2120842.3	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742044.93	2120843.54	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742041.76	2120831.47	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742036.03	2120819.94	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742021.22	2120803.01	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742000.59	2120821.79	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		1	5742001.86	2120831.13	MD-F		1.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742002.13	2120878.01	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		5	5742022.83	2120878.01	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742011.86	2120888.27	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742038.79	2120898.62	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742036.77	2120886.69	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742045.37	2120878.01	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742032.12	2120873.98	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742013.65	2120855.54	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742015.55	2120840.3	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742015.91	2120830.37	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742030.46	2120837.14	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742048.79	2120865.91	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742058.47	2120862.5	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742062.6	2120858.37	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742062.67	2120846.08	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742069.71	2120821.72	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742075.79	2120827.49	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742075.37	2120838.62	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742077.52	2120848.69	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742074.92	2120882.75	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742063.61	2120880.03	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742055.36	2120892.57	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742063.61	2120892.13	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742083.08	2120898.36	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742093.6	2120893.01	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		5	5742089.59	2120877.58	MD-F		0.3	N	0	3/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI06	*		5	5742099.39	2120873.36	MD-F		1.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		6	5742023.64	2120818.23	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742018.55	2120818.92	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742008.22	2120820.05	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742055	2120875	MD-F		2.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742095.95	2120843.77	MD-F		0.15	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742094.69	2120829.8	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742095.22	2120809.33	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742091.86	2120800.72	MD-F		0.27	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		6	5742074.85	2120808.07	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742060.28	2120805.79	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		5	5742052.7	2120809.41	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742057.53	2120833.06	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742052.91	2120839.88	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742049.22	2120848.54	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742042.38	2120836.27	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		5	5742029.21	2120807.39	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742000.68	2120807.06	MD-F		0.15	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		1	5742008	2120847.23	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		7	5742000.55	2120874.06	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742015.55	2120875.99	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742014.85	2120883.01	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742014.23	2120896.69	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742033.26	2120894.41	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742040.63	2120888.27	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		6	5742041.16	2120882.13	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742029.32	2120862.4	MD-F		0.15	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742018.5	2120856.57	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742022.04	2120839.77	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742011.79	2120830.21	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742036.42	2120843.63	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742044.75	2120862.14	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742056.09	2120858.05	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742065.93	2120859.8	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742068.66	2120830.96	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742077.58	2120820.25	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742079.68	2120834.32	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742077.05	2120866.79	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742078.34	2120885.9	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742066.85	2120878.1	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		7	5742054.22	2120883.62	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742075.48	2120891.33	MD-F		1.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742084.13	2120894.85	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		9	5742099.21	2120897.92	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742095.36	2120880.99	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742086.73	2120860.28	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742018.78	2120813.9	MD-F		0.3	N	0	3/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742012.17	2120819.07	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742085.62	2120846.62	MD-F		0.75	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742096.06	2120847.55	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742091.96	2120835.05	MD-F		0.15	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		1	5742099.21	2120816.57	MD-F		0.15	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742077.79	2120813.74	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		7	5742064.66	2120804.11	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742051.86	2120803.18	MD-F		0.15	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742060.95	2120814.38	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742060.26	2120827.91	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742050.18	2120835.26	MD-F		1.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742055.95	2120848.28	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		5	5742039.06	2120823.05	MD-F		0.15	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742046.98	2120819.77	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742039.15	2120808.15	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742033.84	2120806.3	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742002.78	2120827.43	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742006.08	2120868.19	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742006.08	2120881.43	MD-F		0.75	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		7	5742009.76	2120895.11	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		7	5742029.49	2120894.06	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742044.58	2120892.48	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		5	5742036.68	2120873.71	MD-F		0.27	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742031.42	2120866.7	MD-F		0.15	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742021.25	2120865.21	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742021.6	2120851	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		9	5742035.11	2120833.15	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742031.86	2120844.33	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742038.35	2120856.88	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742064.5	2120850.43	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742068.34	2120834.21	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		7	5742073.48	2120819.72	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742073.9	2120843.98	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742078	2120861.55	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742083.4	2120878.22	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742069.4	2120880.12	MD-F		0.75	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742066.76	2120896.43	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742077.91	2120894.46	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742086.32	2120898.45	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742095.27	2120876.17	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742091.81	2120856.15	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742022.96	2120813.45	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742010.58	2120812.99	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		10	5742025	2120824	MD-F		4	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	Ordnance Components	999	0	5742056	2120850	MD-E	1		N	1	9/13/2004
Ranges 43-48 --	LB2-MI07-SI06	Projectile, 105mm, smoke, M84 series	2	6	5742090	2120875	MD-E	1		N	0	9/13/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI06	Projectile, 57mm, high explosive, M306 series	3	4	5742020	2120815	UXO	1		N	1	9/9/2004
Ranges 43-48 --	LB2-MI07-SI06	Projectile, 60mm, mortar, high explosive, M49 series	3	10	5742045	2120885	UXO	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MI07-SI06	Projectile, 75mm, Shrapnel, MK I	3	3	5742065	2120896	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MI07-SI06	Projectile, 75mm, Shrapnel, MK I	3	4	5742080	2120890	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MI07-SI06	Projectile, 75mm, Shrapnel, MK I	3	2	5742030	2120892	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742185.05	2120868.87	MD-F		0.75	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742190.28	2120854.86	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742197.08	2120830.29	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742192.58	2120807.4	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742187.67	2120801.12	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742170.52	2120801.44	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742159.96	2120805.51	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742143.55	2120810.43	MD-F		0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742146.26	2120816.7	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742145.64	2120826.43	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742153.16	2120828.93	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742165.71	2120821.3	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MI07-SI07	*		12	5742184.43	2120824.75	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742187.14	2120837.4	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742189.34	2120847.23	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742181.29	2120854.86	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742156.4	2120855.22	MD-F		0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742151.18	2120845.04	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742130.89	2120833.43	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742123.26	2120825.8	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742116.05	2120830.19	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742129.22	2120845.45	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742134.34	2120856.43	MD-F		0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742112.6	2120847.86	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742108.73	2120844.83	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742107.47	2120860.51	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742108.94	2120876.3	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742129.22	2120897.73	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742125.04	2120887.59	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742112.28	2120885.5	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742121.48	2120872.22	MD-F		0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		12	5742142.29	2120894.39	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742149.19	2120891.46	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742155.67	2120899.61	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742137.9	2120879.96	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742137.38	2120869.71	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742151.83	2120874.65	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742172.19	2120883.83	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742177.73	2120897.1	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		20	5742177.73	2120887.17	MD-F		0.75	N	0	5/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742182.75	2120882.26	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742198.54	2120879.12	MD-F		0.75	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742188.5	2120877.66	MD-F		15	N	1	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742125	2120820	MD-F		1.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742189.97	2120867.83	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742191.43	2120821.83	MD-F		1	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742167.07	2120803.42	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742151.18	2120802.9	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		12	5742146.58	2120807.4	MD-F		0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742149.61	2120832.49	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MI07-SI07	*		12	5742155.26	2120825.59	MD-F		0.75	N	0	5/10/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742171.15	2120813.25	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742182.75	2120812.1	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742188.29	2120841.69	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742181.71	2120847.44	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742181.18	2120862.71	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742166.34	2120862.71	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742149.92	2120840.96	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742133.93	2120827.58	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742120.02	2120821.41	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742109.36	2120803.95	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742119.39	2120831.86	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MI07-SI07	*		12	5742130.37	2120852.25	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742134.45	2120860.3	MD-F		0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742118.35	2120855.49	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		5	5742106.43	2120849.11	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742113.12	2120865.32	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742103.92	2120881.21	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742106.32	2120899.61	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742119.6	2120886.34	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742114.9	2120876.3	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742125.35	2120871.38	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742136.96	2120885.19	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742143.86	2120890.52	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742152.33	2120894.59	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742162.36	2120898.15	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742151.7	2120881.94	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742141.66	2120868.67	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742156.84	2120875.45	MD-F		10	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742165.29	2120868.67	MD-F		1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742180.98	2120893.55	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		12	5742183.17	2120886.75	MD-F		0.75	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742191.01	2120881.73	MD-F		8	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		12	5742196.55	2120893.97	MD-F		0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		20	5742186.1	2120874	MD-F		0.75	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742125	2120828	MD-F		1.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742198.65	2120861.24	MD-F		0.5	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI07	*		12	5742198.96	2120852.46	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742177.21	2120801.86	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		15	5742146.16	2120802.8	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742154.52	2120812.21	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		12	5742152.12	2120821.3	MD-F		2	N	0	5/10/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742156.82	2120821.83	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742168.22	2120809.7	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742178.68	2120817.12	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742187.88	2120826.43	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742180.77	2120850.47	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742177.21	2120863.96	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742162.26	2120847.44	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742150.9	2120852.25	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742127.55	2120831.13	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742115	2120812.62	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742101.2	2120801.86	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742137.06	2120849.53	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742129.22	2120856.01	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742114.69	2120854.34	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742116.47	2120843.36	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742103.4	2120872.32	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742100.57	2120892.92	MD-F		2	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742118.66	2120898.95	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742129.33	2120891.77	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742119.92	2120876.4	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742129.95	2120876.3	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742138	2120889.58	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742148.88	2120897.52	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742154.42	2120892.71	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		1	5742147.62	2120881.53	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742140.83	2120876.09	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742168.64	2120871.8	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		13	5742172.09	2120890.1	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742179.41	2120881.94	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742194.15	2120883.83	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742197.81	2120897.94	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742195.51	2120879.12	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742103	2120820	MD-F		2.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI07-SI07	*		9	5742191.22	2120860.2	MD-F		1.75	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742199.33	2120838.4	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742197.18	2120811.27	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		1	5742172.72	2120804.26	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742162.05	2120807.29	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742148.35	2120814.51	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742149.09	2120823.81	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742158.71	2120833.64	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MI07-SI07	*		12	5742174.81	2120808.13	MD-F		0.75	N	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742186.31	2120820.36	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742186.31	2120830.5	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742191.95	2120840.75	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742173.55	2120867.1	MD-F		1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742157.52	2120858.58	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742151.34	2120848.74	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742132.78	2120838.45	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742112.05	2120810.55	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742101.2	2120809.91	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742125.67	2120838.45	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742123.37	2120853.61	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742110.09	2120853.4	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		5	5742108.41	2120839.18	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742103.61	2120852.67	MD-F		1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742105.91	2120893.97	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742124.93	2120897.63	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742121.69	2120891.46	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742113.33	2120889.99	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742130.16	2120881.32	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742138.74	2120896.79	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742146.89	2120893.65	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742155.78	2120887.07	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742142.08	2120880.58	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742134.55	2120872.95	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI07-SI07	*		12	5742144.9	2120867.31	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		5	5742162.16	2120865.11	MD-F		1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		1	5742168.95	2120877.66	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		12	5742175.33	2120894.18	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		12	5742176.9	2120890.83	MD-F		1.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742193.73	2120889.26	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742198.02	2120886.23	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742191.85	2120875.25	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742168	2120823	MD-F		15	N	1	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	Projectile, 57mm, high explosive, M306 series	3	3	5742170	2120840	UXO	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MI07-SI07	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5742130	2120860	UXO	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MI07-SI07	Projectile, 75mm, Shrapnel, MK I	3	4	5742115	2120885	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LB2-MI07-SI07	Rocket, 35mm, subcaliber, practice, M73	1	4	5742135	2120880	UXO	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MI07-SI08	*		10	5742203.6	2120885.53	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742213.78	2120894.29	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742224.73	2120888.1	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742237.75	2120881.53	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742245.35	2120878.57	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742202.54	2120825.34	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742207.11	2120829.24	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742215.47	2120836.04	MD-F		0.25	N	0	3/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742271.12	2120876.89	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		2	5742272.93	2120882.56	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742211.59	2120863.49	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		3	5742222.49	2120816.64	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742202.65	2120804.27	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742274.35	2120887.59	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742261.07	2120890.68	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742290.97	2120898.41	MD-F		0.75	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742297.41	2120873.93	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742281.31	2120853.95	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742270.48	2120855.89	MD-F		6	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742280.23	2120844.62	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742289.48	2120844.4	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		2	5742296.51	2120836.04	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742285.25	2120828.24	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742297.16	2120824.57	MD-F		1.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742292.38	2120804.94	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742272.65	2120801.48	MD-F		0.15	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742266.86	2120819.1	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742273.43	2120835.26	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		10	5742263.73	2120838.49	MD-F		1.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		2	5742267.26	2120849.31	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742265.2	2120858.46	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742254.11	2120859.5	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742253.03	2120851.2	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742254.04	2120840.94	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742253.26	2120800.82	MD-F		0.4	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742248.13	2120808.17	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742238.88	2120826.12	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742236.09	2120837.93	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742242.22	2120845.85	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742229.24	2120852.66	MD-F		0.75	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742218.37	2120824.22	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742238	2120868	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SI08	*		3	5742280	2120870	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742213.35	2120844.84	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742216.1	2120877.67	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		12	5742220.61	2120893.77	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742225.76	2120883.98	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742241.48	2120877.28	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		3	5742241.23	2120884.63	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		9	5742253.86	2120899.06	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742211.9	2120825.34	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742215.47	2120840.38	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742260.3	2120880.63	MD-F		0.75	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742215.97	2120861.94	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742220.15	2120812.96	MD-F		0.2	N	0	3/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742211.68	2120805.5	MD-F		0.15	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		7	5742270.48	2120890.55	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742267	2120899.19	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		2	5742298.06	2120898.67	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742295.35	2120887.46	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742294.58	2120865.29	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742279.24	2120858.72	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742273.96	2120853.05	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742294.06	2120847.9	MD-F		0.4	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742292.13	2120833.59	MD-F		0.75	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		7	5742280.9	2120826.9	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742280.92	2120817.61	MD-F		0.75	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742285.8	2120810.74	MD-F		1.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742260.95	2120825.11	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		2	5742269.2	2120828.01	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742261.5	2120844.4	MD-F		3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742264.94	2120853.7	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742268.93	2120862.85	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742256.56	2120870.32	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742245.74	2120859.88	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742253.93	2120837.93	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		2	5742249.91	2120827.45	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742249.47	2120802.6	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742247.91	2120814.53	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742237.49	2120805.5	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742239.04	2120815.68	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742236.65	2120841.72	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742240.71	2120851.76	MD-F		0.75	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		1	5742228.6	2120856.14	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742221.38	2120832.69	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742284	2120866	MD-F		3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742280	2120888	MD-F		2.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742228.08	2120875.35	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742200.37	2120873.28	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742212.23	2120890.94	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742220.74	2120898.29	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742235.43	2120886.56	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742242.39	2120896.61	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742207.33	2120835.91	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742256.95	2120883.59	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		3	5742265.58	2120877.92	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742278.86	2120876.25	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742222.93	2120866.33	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742219.48	2120801.26	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		2	5742207.33	2120807.28	MD-F		0.15	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		2	5742203.47	2120815.29	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742267.39	2120886.82	MD-F		0.5	N	0	3/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742293.42	2120892.36	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742295.61	2120880.11	MD-F		0.3	U	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742299.73	2120865.68	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742293.29	2120858.46	MD-F		0.75	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742273.1	2120842.06	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742287.48	2120840.61	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742298.96	2120841.2	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742276.54	2120816.32	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742289.93	2120822.44	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742295.35	2120811.3	MD-F		1.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742281.12	2120804.38	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742268.3	2120832.92	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742276.11	2120831.8	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742267.41	2120841.72	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742261.85	2120849.57	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742264.68	2120872.77	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742251.79	2120865.04	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742246.9	2120851.63	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		3	5742250.14	2120832.14	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742253.81	2120815.19	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742261.39	2120807.84	MD-F		0.4	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742244.34	2120803.27	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		2	5742235.94	2120811.94	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742236.65	2120822.88	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		3	5742232.75	2120832.8	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742241.22	2120841.05	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742223.05	2120839.27	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742218.93	2120827.23	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		3	5742232	2120868	MD-F		2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SI08	*		3	5742285	2120885	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742224.47	2120872.64	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742200.52	2120869.27	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742212.75	2120884.88	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742243.29	2120873.28	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742239.81	2120889.65	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742252.82	2120892.87	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742214.25	2120830.46	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		2	5742264.55	2120882.95	MD-F		0.75	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742275.51	2120875.99	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742211.59	2120856.79	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742220.99	2120861.56	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742225.63	2120804.98	MD-F		0.75	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		3	5742211.9	2120809.4	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742201.76	2120808.73	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742285.17	2120895.84	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		3	5742290.58	2120893.9	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742299.61	2120886.94	MD-F		0.5	N	0	3/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI08	*		1	5742298.96	2120871.48	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742275.89	2120859.75	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742272.32	2120845.85	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742283.75	2120846.99	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742284.58	2120832.14	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742280.12	2120822.33	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742285.58	2120822.66	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		1	5742299.52	2120822.46	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742271.31	2120813.75	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742262.29	2120830.02	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		1	5742272.54	2120829.57	MD-F		0.75	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742271.09	2120838.49	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742259.14	2120857.56	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		7	5742264.68	2120868.52	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742256.43	2120864.91	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742255.71	2120844.62	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742256.15	2120833.7	MD-F		0.15	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742254.15	2120821.44	MD-F		0.4	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742261.73	2120812.74	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742232.72	2120808.46	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742242.9	2120818.64	MD-F		0.15	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742232.41	2120848.41	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742218.26	2120850.64	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742224.39	2120829.46	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742222.83	2120821.88	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742280	2120865	MD-F		1	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742278	2120895	MD-F		0.75	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SI08	*		3	5742288	2120898	MD-F		2.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	Fuze, projectile, point detonating, M48 series	2	10	5742204.11	2120832.69	MD-E	1	2	U	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	Fuze, projectile, point detonating, M48 series	2	6	5742251.81	2120846.51	MD-E	1	2	U	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	Fuze, projectile, point detonating, M48 series	2	10	5742299.22	2120861.69	MD-E	1	2	U	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	Fuze, projectile, point detonating, M48 series	2	4	5742280	2120888	MD-E		22	U	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	Fuze, projectile, point detonating, M48 series	2	5	5742243.03	2120811.81	MD-E	1	2	U	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	Fuze, projectile, point detonating, M48 series	2	10	5742238.91	2120809.62	MD-E	1	2	U	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	Projectile, 57mm, high explosive, M306 series	3	6	5742275	2120830	UXO	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MI07-SI08	Projectile, 76mm, high explosive, M352	3	4	5742220	2120805	UXO	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MI07-SI10	*		8	5742459.22	2120824.31	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742459.58	2120847.4	MD-F		0.33	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		3	5742460.88	2120843.14	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		12	5742485.62	2120828.69	MD-F		0.2	N	0	4/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742497.11	2120815.91	MD-F		0.4	N	0	5/2/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742497.82	2120845.27	MD-F		0.2	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742489.88	2120852.25	MD-F		0.4	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742479.11	2120853.91	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		36	5742488.94	2120873.44	MD-F		0.4	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		12	5742485.27	2120891.91	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		36	5742475.8	2120893.81	MD-F		0.8	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742454.96	2120876.64	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742458.75	2120881.85	MD-F		0.1	N	0	5/2/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742454.72	2120897.48	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		8	5742440.52	2120883.03	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742419.44	2120897.36	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742405.12	2120883.62	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742412.93	2120870.37	MD-F		0.1	N	0	5/2/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742436.96	2120869.77	MD-F		0.1	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742433.65	2120837.1	MD-F		0.2	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742425.48	2120837.57	MD-F		0.1	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742406.78	2120849.06	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI07-SI10	*		15	5742409.62	2120836.98	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		24	5742402.28	2120838.28	MD-F		4	N	0	5/2/2005
Ranges 43-48 --	LB2-MI07-SI10	*		5	5742416.48	2120829.05	MD-F		0.3	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		3	5742418.97	2120821.59	MD-F		0.4	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		3	5742402.4	2120816.97	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742414.94	2120814.84	MD-F		0.4	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		3	5742428.32	2120801.35	MD-F		0.6	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		18	5742464.39	2120800.6	MD-F		0.1	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742483.25	2120808.33	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742478.99	2120818.39	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742460.41	2120818.87	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		3	5742455.55	2120844.79	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742480.18	2120833.43	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742495.57	2120841.12	MD-F		0.3	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		10	5742475.8	2120852.49	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		48	5742487.28	2120886.11	MD-F		0.8	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742472.84	2120877.11	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		12	5742459.1	2120874.63	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		8	5742458.75	2120881.85	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742459.46	2120896.65	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742430.22	2120880.07	MD-F		0.1	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		1	5742426.86	2120895.47	MD-F		0.1	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742400.38	2120886.47	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742408.2	2120879.84	MD-F		0.2	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742440.04	2120843.25	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742437.56	2120833.07	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742429.81	2120833.87	MD-F		0.4	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742401.92	2120862.2	MD-F		0.1	N	0	5/2/2005
Ranges 43-48 --	LB2-MI07-SI10	*		5	5742417.08	2120841.01	MD-F		0.6	N	0	4/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI10	*		8	5742401.92	2120843.02	MD-F		0.7	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742429.36	2120828.86	MD-F		0.6	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		7	5742408.32	2120818.87	MD-F		0.9	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		3	5742410.92	2120810.11	MD-F		0.4	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742443.71	2120806.67	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742459.1	2120800.6	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742471.77	2120814.13	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		3	5742445.84	2120824.43	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742465.85	2120842.78	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		12	5742461.59	2120836.98	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742477.93	2120835.91	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		3	5742490	2120825.97	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742495.33	2120850.95	MD-F		0.4	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		12	5742480.89	2120864.33	MD-F		2	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742472.13	2120899.25	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742475.91	2120886.23	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742463.25	2120874.98	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742451.17	2120878.3	MD-F		1	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		12	5742445.13	2120886.7	MD-F		0.33	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		1	5742434.36	2120883.51	MD-F		0.1	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		36	5742421.93	2120892.74	MD-F		0.8	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742402.63	2120897.36	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI07-SI10	*		12	5742427.61	2120864.21	MD-F		0.2	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		3	5742434.12	2120852.61	MD-F		0.4	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742442.29	2120834.38	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742427.97	2120846.81	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742410.33	2120861.25	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742407.49	2120855.09	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742412.58	2120845.98	MD-F		0.6	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		3	5742411.39	2120829.05	MD-F		0.2	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		3	5742424.51	2120830.19	MD-F		0.6	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742427.49	2120814.25	MD-F		0.7	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742414.94	2120822.66	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		5	5742422.52	2120806.79	MD-F		0.6	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742439.21	2120808.8	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		1	5742454.25	2120807.86	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		12	5742469.69	2120801.05	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742479.11	2120815.32	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742472.6	2120818.63	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742464.79	2120818.04	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742467	2120865.57	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742453.18	2120848.58	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		5	5742463.13	2120850.83	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742457.33	2120840.06	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742496.28	2120823.6	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		5	5742499.59	2120850.24	MD-F		0.3	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742486.92	2120849.06	MD-F		0.3	N	0	4/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742489.53	2120879.95	MD-F		0.6	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		10	5742482.07	2120894.28	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742479.7	2120885.87	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742471.65	2120871.79	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		7	5742461.47	2120883.15	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		12	5742453.78	2120893.45	MD-F		0.2	N	0	5/2/2005
Ranges 43-48 --	LB2-MI07-SI10	*		1	5742434.36	2120887.89	MD-F		0.1	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742427.61	2120875.93	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742401.8	2120879.36	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742418.73	2120864.21	MD-F		0.1	N	0	5/2/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742440.75	2120857.58	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742439.81	2120837.45	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742432.23	2120839.7	MD-F		0.3	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		3	5742427.61	2120841.36	MD-F		0.2	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742414.83	2120857.22	MD-F		0.1	N	0	5/2/2005
Ranges 43-48 --	LB2-MI07-SI10	*		12	5742405.71	2120859.95	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI07-SI10	*		8	5742405.71	2120841.83	MD-F		0.3	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742419.68	2120831.65	MD-F		0.4	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742432.16	2120825.92	MD-F		0.4	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		3	5742403.11	2120802.17	MD-F		0.6	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		13	5742417.79	2120806.91	MD-F		3	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742433.89	2120811.05	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742446.55	2120810.46	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		5	5742476.74	2120812.83	MD-F		2	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742475.44	2120822.66	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742468.93	2120816.5	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, combination, M1907	1	4	5742415	2120825	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, combination, M1907	1	4	5742490	2120845	MD-E	1		N	0	1/11/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M48 series	2	3	5742460	2120845	MD-E	1		N	0	1/11/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M48 series	2	17	5742401.45	2120834.02	MD-E	1	4	U	0	5/2/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M48 series	2	6	5742460	2120885	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M48 series	2	5	5742475.09	2120848.46	MD-E	1	2	U	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M48 series	2	8	5742450.58	2120843.49	MD-E	1	0.2	U	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M48 series	2	4	5742467.75	2120830.11	MD-E	2	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M48 series	2	14	5742415	2120896	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M48 series	2	6	5742445	2120815	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M48 series	2	5	5742449.49	2120836.64	MD-E	1	2	U	0	4/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M48 series	2	18	5742485.74	2120822.06	MD-E	1	2	U	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M48 series	2	48	5742498.41	2120865.16	MD-E	1	2	U	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M48 series	2	12	5742420.04	2120857.34	MD-E	1	2	U	0	5/2/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M48 series	2	6	5742402.99	2120852.37	MD-E	1	2	U	0	5/2/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M48 series	2	7	5742423.71	2120819.22	MD-E	1	4	U	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M48 series	2	4	5742458.51	2120814.49	MD-E	1	2	U	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M48 series	2	4	5742465.03	2120862.03	MD-E	1	2	U	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M51 series	2	4	5742415	2120840	MD-E	1		N	0	1/11/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M51 series	2	2	5742410	2120845	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M51 series	2	4	5742415	2120810	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M51 series	2	3	5742440	2120835	MD-E	1		N	0	1/11/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M51 series	2	2	5742495	2120860	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M51 series	2	4	5742490	2120820	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M51 series	2	6	5742420	2120850	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, powder train time fuze, M84 series	2	5	5742467.04	2120835.56	MD-E	1	2	U	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, time super quick, M55	2	10	5742480	2120880	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI07-SI10	Projectile, 105mm, smoke, M84 series	2	10	5742405	2120895	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI07-SI10	Projectile, 57mm, high explosive, M306 series	3	0	5742475	2120801	UXO	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MI07-SI10	Projectile, 57mm, high explosive, M306 series	3	6	5742450	2120845	MD-E	1		N	0	1/11/2005
Ranges 43-48 --	LB2-MI07-SI10	Projectile, 75mm, Shrapnel, MK I	3	8	5742430	2120860	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LB2-MI07-SI10	Projectile, 75mm, Shrapnel, MK I	3	6	5742455	2120810	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LB2-MI07-SI10	Rocket, 35mm, subcaliber, practice, M73	1	4	5742490	2120885	UXO	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI07-SI10	Rocket, 35mm, subcaliber, practice, M73	1	2	5742481.61	2120800.16	UXO	1	1	U	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741504.01	2120983.89	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741516.72	2120980.62	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741533.43	2120979.97	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741529.63	2120990.37	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741533.21	2120999	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741562.36	2120909.98	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741562.67	2120904.44	MD-F			N	1	1/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741545.12	2120902.49	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741540.91	2120917.68	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741516.88	2120917.66	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741505.59	2120925.38	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741523.25	2120930.82	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741500.77	2120948.48	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741500.56	2120964.91	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741504.57	2120973.84	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741548.93	2120994.85	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741585.64	2120996.05	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741591.62	2120964.6	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741574.99	2120973.43	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741559.5	2120978.59	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741546.09	2120972.67	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741554.33	2120962.79	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741533	2120964.8	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741545.12	2120935.65	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741551.28	2120922.51	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741549.26	2120937.83	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741544.3	2120951.25	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741569.65	2120956.69	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741570.68	2120939.24	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741593.88	2120916.25	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741583.61	2120900.95	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741576.63	2120912.76	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741575.5	2120925.18	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741504.52	2120989.56	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741507.28	2120996.02	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741541.78	2120988.61	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741521.52	2120996.8	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741559.59	2120901.67	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741535.77	2120904.13	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741533.41	2120913.06	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741515.45	2120900.85	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741511.45	2120931.44	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741514.01	2120938.73	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741510.21	2120951.46	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741504.88	2120966.24	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741540.47	2120996.31	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741552.71	2120990.37	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741564.59	2120985.2	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741582.94	2120961.78	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741569.75	2120970.45	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741553.53	2120975.86	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741543.19	2120979.92	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741548.91	2120964.08	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741528.59	2120962.54	MD-F			N	1	1/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741532.59	2120956.08	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741551.99	2120928.26	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741556.08	2120944.07	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741551.58	2120957.1	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741555.59	2120954.74	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741563.7	2120952.07	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741580.33	2120949.51	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741594.39	2120947.15	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741580.22	2120904.54	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741581.05	2120915.73	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741571.5	2120928.46	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741500.75	2120980.99	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741503.14	2120999.36	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741513.38	2120984.69	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741520.01	2120977.48	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741535.32	2120992.03	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741569.75	2120900.23	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741551.69	2120905.57	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741521.92	2120911.83	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741515.76	2120911.52	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741501.08	2120919.94	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741520.48	2120946.12	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741500.46	2120942.94	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741502.31	2120960.08	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741511.03	2120971.04	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741560.4	2120983.25	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741568.93	2120991.84	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741599.29	2120973	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741577.97	2120963.98	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741547.46	2120982.05	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741544.25	2120975.12	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741557.85	2120968.19	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741542.07	2120968.25	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741520.38	2120962.96	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741542.34	2120940.68	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741543.37	2120928.36	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741556.82	2120927.95	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		12	5741590	2120930	MD-F		3	N	1	2/1/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741561.13	2120956.39	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741589.46	2120954.95	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741594.6	2120919.94	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741594.7	2120905.78	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741584.64	2120909.68	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741570.06	2120919.12	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		12	5741590	2120940	MD-F		15	N	1	2/1/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741500.38	2120989.48	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741513.89	2120992.46	MD-F			N	1	1/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741515.97	2120977.25	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741528.16	2120995.33	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741569.45	2120905.57	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741539.37	2120909.78	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741528.59	2120914.5	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741512.57	2120904.54	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741512.06	2120919.02	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741523.46	2120926.51	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741521.09	2120941.5	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741508.37	2120944.89	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741501.8	2120955.46	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741543.67	2120999.8	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741556.79	2120984.85	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741570.69	2120986.21	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741591.21	2120979.56	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741568.36	2120979.53	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741551.32	2120980.18	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741548.13	2120976.97	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741551.12	2120968.52	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741526.54	2120965.73	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741532.9	2120948.48	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741538.96	2120932.36	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741551.39	2120946.17	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741566.88	2120945.5	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741583.72	2120952.9	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741598.4	2120928.26	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741593.67	2120911.32	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741584.43	2120923.33	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741567.08	2120922	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		12	5741584	2120937	MD-F		3	N	1	2/1/2005
Ranges 43-48 --	LB2-MI07-SJ01	Projectile, 105mm, illumination, M314 series	2	4	5741503.058	2120931.519	MD-E			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	Projectile, 57mm, high explosive, M306 series	3	2	5741520	2120980	UXO	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741649.66	2120915.12	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741637.48	2120920.3	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		4	5741638.82	2120945.73	MD-F		0.3	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741620.98	2120934.69	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741604.28	2120946.4	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741609.94	2120932.49	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741610.23	2120920.59	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741615.7	2120906.97	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741624.03	2120918.95	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741631.72	2120909.56	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741638.73	2120900.35	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741653.02	2120911.48	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741674.03	2120911.19	MD-F			N	1	1/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ02	*		4	5741681.52	2120901.98	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741694.56	2120910.23	MD-F		0.3	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741688.81	2120944.18	MD-F		0.75	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		8	5741675.35	2120949.7	MD-F		0.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		2	5741688.46	2120966.44	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741678.99	2120985.52	MD-F		0.3	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		4	5741663.2	2120994.63	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741658.83	2120983.16	MD-F		0.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741669.25	2120970.18	MD-F		3	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741620.71	2120995.83	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741607.71	2120980.76	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741610.76	2120965.79	MD-F		1.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741636.23	2120956.86	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741660.195	2120942.802	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741665.73	2120938.03	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741677.52	2120920.96	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741645.35	2120920.11	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741665.78	2120925.48	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741664.05	2120911.88	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741620.98	2120926.25	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741615.32	2120939.88	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741605.34	2120932.1	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741605.15	2120910.9	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741618	2120903.32	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741622.56	2120915.22	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741626.25	2120908.5	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741655.13	2120907.45	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741668.56	2120909.37	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741675.95	2120902.46	MD-F		0.3	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741685.64	2120915.6	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741695.48	2120941.36	MD-F		2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741684.58	2120953.8	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		12	5741678.69	2120967.31	MD-F		0.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741693.56	2120976.63	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		4	5741681.25	2120980.85	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		4	5741672.16	2120996.82	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741652.06	2120987.42	MD-F		1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		4	5741640.59	2120977.92	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		4	5741623.44	2120988.84	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741605.41	2120996.49	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		2	5741602.57	2120961.75	MD-F		1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		4	5741627.31	2120951.77	MD-F		0.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		4	5741651.119	2120927.938	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741676.72	2120936.56	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741644.19	2120916.08	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741639.4	2120933.45	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741643.23	2120944.86	MD-F		0.5	N	1	1/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741666.85	2120916.42	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		4	5741630.86	2120938.53	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741600.64	2120946.21	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741612.34	2120928.27	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741601.4	2120923.28	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741609.46	2120900.35	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741627.21	2120912.63	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741630.09	2120905.43	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741647.84	2120904.38	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741672.21	2120904.47	MD-F		0.3	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		4	5741690.92	2120900.73	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741699.46	2120911.67	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741689.77	2120918.48	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741696.68	2120922.94	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		8	5741679.45	2120956.75	MD-F		0.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741690.1	2120968.81	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741693	2120988.46	MD-F		2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741654.13	2120998.13	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		8	5741667.65	2120977.66	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		12	5741659.57	2120969.62	MD-F		0.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		4	5741635.63	2120985.92	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741602.2	2120969.84	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741615.02	2120968.85	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741632.56	2120952.44	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		2	5741621.17	2120951.2	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741677.79	2120932.03	MD-F		0.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741670.96	2120921.65	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741642.08	2120940.26	MD-F		0.75	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741648.7	2120951.68	MD-F		0.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741660.84	2120914.95	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741668.217	2120961.499	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741630.86	2120928.27	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		4	5741621.76	2120940.43	MD-F		0.75	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741615.22	2120923.76	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741602.27	2120914.35	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741622.51	2120900.92	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741617.33	2120911.48	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741630.09	2120900.44	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741655.32	2120901.5	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741665.97	2120905.05	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741691.97	2120905.82	MD-F		0.75	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741684.11	2120908.79	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		8	5741683.43	2120946.88	MD-F		0.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741696.6	2120972.05	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		12	5741685.73	2120993.69	MD-F		2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		4	5741675.22	2120985.61	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741663.42	2120974.75	MD-F		0.5	N	1	1/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ02	*		3	5741632.03	2120983.39	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		4	5741617.1	2120998.02	MD-F		1.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741630.32	2120964.48	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741633.76	2120948.84	MD-F		0.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741626.16	2120941.63	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	Fuze, projectile, point detonating, M48 series	2	8	5741630	2120920	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MI07-SJ02	Ordnance Components	999	1	5741635	2120930	UXO	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MI07-SJ02	Projectile, 75mm, Shrapnel, MK I	3	4	5741655	2120945	UXO	1		N	0	7/7/2004
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741744.37	2120909.42	MD-F		0.75	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741761.08	2120905.03	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741771.15	2120900.53	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741785.72	2120904.2	MD-F		0.75	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741773.4	2120916.76	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		12	5741783.95	2120928.37	MD-F		1.5	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741796.08	2120947.59	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741788.24	2120952.53	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		3	5741783.15	2120961.45	MD-F		0.5	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		8	5741793.18	2120985.06	MD-F		0.75	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741786.29	2120970.86	MD-F		0.75	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741772.68	2120965.67	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741766.22	2120925.44	MD-F		0.3	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741745.68	2120917.59	MD-F		1.75	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741727.49	2120951.13	MD-F		0.3	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741741.42	2120952.44	MD-F		0.3	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741755.64	2120982.81	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741754.39	2120989.77	MD-F		1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741745.77	2120991.95	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		0	5741732.89	2120987.07	MD-F		0.05	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		8	5741707.53	2120984.32	MD-F		1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741703.67	2120967.38	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		1	5741712.32	2120958.19	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741700.27	2120932.84	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741716.58	2120931.18	MD-F		1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741701.03	2120917.36	MD-F		0.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741712.27	2120900.53	MD-F		0.5	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741721.14	2120916.42	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		24	5741765	2120970	MD-F		4	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741748.17	2120904.2	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741765.23	2120913.09	MD-F		0.3	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741778.62	2120905.75	MD-F		1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741791.65	2120908	MD-F		0.75	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741786.32	2120915.11	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741797.78	2120934.65	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		1	5741794.54	2120952.36	MD-F		0.3	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741784.33	2120949.64	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741790.97	2120996.64	MD-F		0.1	N	1	1/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741782.79	2120966.5	MD-F		0.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741765.92	2120958.29	MD-F		1.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741778.24	2120948.17	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741745.77	2120927.03	MD-F		1.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741731.64	2120948.22	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741746.71	2120957.46	MD-F		0.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741734.86	2120976.58	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		0	5741754.29	2120996.94	MD-F		0.05	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741742.24	2120987.38	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741730.81	2120998.18	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		1	5741717.2	2120977.1	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		1	5741705.53	2120987.79	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741708.06	2120962.86	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		0	5741700.27	2120949.57	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741712.95	2120935.65	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741717.31	2120924.95	MD-F		0.5	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		8	5741715.47	2120904.09	MD-F		1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		12	5741760	2120930	MD-F		3	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		24	5741770	2120995	MD-F		10	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741723.94	2120919.62	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741772.57	2120909.18	MD-F		0.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741798.88	2120903.26	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741782.64	2120912.38	MD-F		1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741775.18	2120921.74	MD-F		0.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741788.77	2120956.57	MD-F		0.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741780.41	2120954.4	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741790.29	2120967.01	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741775.79	2120961.62	MD-F		0.3	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741758.36	2120950.65	MD-F		1.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741781.97	2120944.03	MD-F		1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741758.96	2120920.79	MD-F		0.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741744.89	2120947.64	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741736.73	2120958.92	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741745.15	2120976.98	MD-F		1.5	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741750.97	2120982.5	MD-F		0.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		0	5741737.88	2120982.91	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741726.66	2120994.03	MD-F		0.75	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		1	5741714.5	2120982.6	MD-F		0.05	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741713.98	2120963.38	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		18	5741700.58	2120945.72	MD-F		1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741718.76	2120936.79	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741711.39	2120920.17	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741706.36	2120906.19	MD-F		0.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		12	5741743	2120940	MD-F		4	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		24	5741780	2120990	MD-F		25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741736.44	2120916.29	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741754.68	2120900.77	MD-F		0.25	N	1	1/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741796.74	2120911.67	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741780.63	2120918.07	MD-F		0.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741777.91	2120929.2	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		1	5741798.88	2120939.51	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741784.24	2120957.11	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741793.52	2120975.35	MD-F		0.5	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741785.69	2120981.65	MD-F		0.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		1	5741768.82	2120948.02	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741774.93	2120941.81	MD-F		0.3	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741751.84	2120912.62	MD-F		0.5	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741731.75	2120933.57	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741733.83	2120963.59	MD-F		0.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741748.47	2120972.84	MD-F		0.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741750.13	2120986.86	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741747.23	2120999.85	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		1	5741710.87	2120979.59	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741701.41	2120977.51	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741711.79	2120914.63	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741705.28	2120901.12	MD-F		0.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741723.17	2120903.02	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741840.29	2120981.76	MD-F		0.2	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		5	5741878.92	2120998.72	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		6	5741877.18	2120993.2	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741867.47	2120970.51	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741899.42	2120978.15	MD-F		0.15	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741891.32	2120970.79	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		9	5741895.95	2120957.64	MD-F		0.15	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741860.07	2120933.65	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741865.63	2120956.62	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741858.58	2120960.71	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		1	5741852.5	2120948.8	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741837.66	2120944.69	MD-F		0.2	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		1	5741830.48	2120966.84	MD-F		0.2	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741822.39	2120956.17	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741823.53	2120940.06	MD-F		0.6	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741809.74	2120934.65	MD-F		1.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741825.04	2120908.29	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741808.94	2120905.87	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		7	5741801.79	2120906.4	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		7	5741800.54	2120959.79	MD-F		1.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		7	5741815.66	2120962.75	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741802.45	2120973.04	MD-F		2	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741803.74	2120987.61	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741826.39	2120974.3	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		8	5741827.11	2120987.17	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741848.98	2120981.14	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741888.37	2120952.59	MD-F		0.5	N	0	3/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741891.95	2120929.12	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		1	5741875.88	2120937.43	MD-F		1.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741881.64	2120926.18	MD-F		0.4	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741881.96	2120901.66	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741875.54	2120907.98	MD-F		1.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741861.44	2120906.29	MD-F		1.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741865.23	2120916.92	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741842	2120938	MD-F		3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741835.59	2120991.26	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741850.61	2120973.38	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741855.21	2120987.48	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741871.86	2120996.88	MD-F		0.2	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741887.22	2120991.66	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741878.92	2120985.33	MD-F		0.4	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741876.97	2120973.48	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741892.06	2120984.25	MD-F		0.2	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741892.82	2120975.25	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		1	5741854.08	2120996.67	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741872.7	2120941.75	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741866.04	2120950.79	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741855.82	2120965.61	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		7	5741855.21	2120951.37	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741842.8	2120962.31	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741820.52	2120961.51	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741820.52	2120946.83	MD-F		0.75	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741815.44	2120920.87	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741832.66	2120902.38	MD-F		0.2	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741811.89	2120911.03	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741801.46	2120941.49	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741805.34	2120955.6	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741812.29	2120956.82	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741809.53	2120969.39	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		7	5741814.13	2120987.61	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741823.63	2120978.18	MD-F		0.4	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741825.06	2120983.59	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		6	5741852.96	2120977.87	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		5	5741890.48	2120939.22	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741897.21	2120926.7	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741879.35	2120934.7	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741874.91	2120927.44	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741890.16	2120905.77	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741881.54	2120912.08	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741868.91	2120909.55	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741848	2120915	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741832	2120933	MD-F		4	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741840.19	2120994.32	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741866.65	2120996.37	MD-F		0.2	N	0	3/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ04	*		0	5741883.41	2120995.14	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741860.76	2120973.54	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		0	5741874.83	2120968.57	MD-F		0.15	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741886.16	2120983.83	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741895.74	2120973.52	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741893	2120961.74	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		1	5741848.98	2120998.21	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		6	5741855.02	2120932.91	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741862.49	2120942.48	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741871.01	2120947.53	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		6	5741860.93	2120964.59	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		7	5741844.08	2120946.59	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741838.14	2120956.11	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741838.35	2120967.65	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741824.39	2120960.04	MD-F		1.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741811.88	2120944.76	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741815.87	2120927.8	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741827.25	2120915.87	MD-F		0.2	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		8	5741817.78	2120911.66	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741805.78	2120904.08	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741800.44	2120930.97	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		7	5741806.98	2120951.2	MD-F		2	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741808.31	2120959.89	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741800.16	2120982.16	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741814.81	2120995.62	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741819.65	2120979.51	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741828.95	2120981.55	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741886.48	2120956.58	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		6	5741885.62	2120944.03	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741899.49	2120935.94	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741883.43	2120932.28	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741885.35	2120917.35	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		5	5741895.84	2120908.4	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741882.8	2120908.08	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741859.23	2120917.97	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741864.41	2120924.96	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		6	5741835	2120925	MD-F		2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741836.92	2120998.1	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741843.87	2120976.24	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741861.85	2120991.77	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		1	5741876.42	2120989.79	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741862.16	2120977.87	MD-F		0.15	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741873.4	2120962.14	MD-F		1.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741884.54	2120975.62	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		5	5741896.58	2120967	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		5	5741850	2120990.03	MD-F		0.75	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741864.28	2120935.33	MD-F		0.25	N	0	3/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ04	*		1	5741876.91	2120949.95	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741853.06	2120954.88	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		7	5741852.5	2120943.12	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741838.14	2120951.82	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		5	5741842.13	2120970	MD-F		0.75	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741826.49	2120950.59	MD-F		0.2	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741813.31	2120931.99	MD-F		1.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741820.31	2120917.95	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		1	5741812.94	2120900.4	MD-F		0.15	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741801.77	2120948.34	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741814.98	2120969.39	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		7	5741809.05	2120991.92	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		1	5741812.6	2120977.91	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741826.7	2120993.2	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741847.85	2120986.15	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741884.82	2120948.04	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		5	5741894.9	2120944.38	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741872.8	2120933.44	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741881.49	2120919.22	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		1	5741872.07	2120912.61	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741859.13	2120913.03	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741862.14	2120921.62	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741843	2120920	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SJ04	Projectile, 57mm, high explosive, M306 series	3	4	5741820	2120915	UXO	1		N	1	9/7/2004
Ranges 43-48 --	LB2-MI07-SJ04	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5741869.21	2120985.03	UXO	1	4	U	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5741890	2120995	UXO	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741986.14	2120928.77	MD-F		0.1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741971.35	2120929.42	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741949.25	2120931.45	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		8	5741939.72	2120933.3	MD-F		1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741942.88	2120950.22	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741950.73	2120949.58	MD-F		0.2	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741949.12	2120962.98	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		3	5741945.73	2120969.83	MD-F		1.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741958.77	2120962.34	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741973.53	2120964.16	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741983.36	2120950.99	MD-F		1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741990.47	2120959.37	MD-F		1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741988.73	2120981.61	MD-F		0.75	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741987.71	2120988.09	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		1	5741976.88	2120999.2	MD-F		0.1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741965.71	2120975.19	MD-F		1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		6	5741957.66	2120994.46	MD-F		2	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741952.11	2120993.5	MD-F		0.3	N	1	1/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741944.9	2120991.28	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741927.24	2120978.06	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		3	5741924.83	2120969.18	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741927.7	2120951.43	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741918.18	2120941.26	MD-F		0.75	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		6	5741911.43	2120982.41	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741919.01	2120994.24	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741903.36	2120992.99	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		6	5741901.25	2120983.52	MD-F		1.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		3	5741911.7	2120959.38	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741906.43	2120943.2	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741911.7	2120929.7	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		1	5741926.31	2120917.03	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741941.39	2120901.68	MD-F		0.2	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741937.04	2120912.4	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741950.24	2120924.02	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741957.2	2120904.08	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741981.89	2120907.69	MD-F		0.3	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		3	5741997.7	2120903.99	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741982.72	2120913.79	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741997.05	2120921.65	MD-F		1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741969.78	2120939.5	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741954.06	2120932.01	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741948.14	2120940.24	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741937.13	2120948.1	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		0	5741952.98	2120946.26	MD-F		0.1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		3	5741947.52	2120959.91	MD-F		0.2	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741956.92	2120975.29	MD-F		0.4	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741961.15	2120967.77	MD-F		0.4	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		1	5741967.64	2120960.68	MD-F		0.2	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741977.17	2120949.12	MD-F		0.75	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741989.01	2120966.44	MD-F		0.1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		3	5741992.21	2120975.25	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741996.88	2120988.19	MD-F		1.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741975.03	2120982.82	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		6	5741973.83	2120975.04	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741958.32	2120989.79	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741953.78	2120997.76	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741948.04	2120979.63	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741928.72	2120982.87	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741929.92	2120973.07	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741930.94	2120957.72	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741919.47	2120962.43	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741911.43	2120976.86	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		3	5741918.45	2120989.06	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741902.27	2120997.2	MD-F		0.1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741909.9	2120964.68	MD-F		0.3	N	1	1/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741908.74	2120950.23	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741903.75	2120923.5	MD-F		0.75	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741908.19	2120901.22	MD-F		1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		3	5741934.08	2120903.34	MD-F		1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		3	5741942.77	2120908.8	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741948.51	2120915.18	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741965.8	2120917.21	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		3	5741976.16	2120905.38	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		3	5741990.67	2120902.6	MD-F		1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		6	5741989.19	2120908.89	MD-F		0.75	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		6	5741990	2120940	MD-F		5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741981.33	2120935.62	MD-F		3	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741966.54	2120928.03	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741959.33	2120944.77	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		6	5741930.66	2120938.85	MD-F		1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741947.03	2120954.57	MD-F		0.1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		3	5741944.99	2120963.26	MD-F		0.75	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741951.19	2120971.96	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741957.66	2120971.22	MD-F		0.2	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741968.85	2120953	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		3	5741979.84	2120956.06	MD-F		0.75	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741994.47	2120956.53	MD-F		1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		6	5741992.74	2120968.18	MD-F		1.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741987.25	2120995.41	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741977.99	2120992.54	MD-F		0.1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		3	5741982.53	2120982.17	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741946.84	2120986.57	MD-F		1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741938.34	2120982.22	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741926.87	2120963.17	MD-F		1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741928.16	2120945.32	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741915.28	2120948.09	MD-F		0.75	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741918.18	2120967.89	MD-F		1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741909.23	2120996.46	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741907.5	2120992.46	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		6	5741904.77	2120972.42	MD-F		1.75	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741902.27	2120934.69	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741919.29	2120930.07	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		6	5741921.6	2120913.42	MD-F		0.4	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741915.5	2120903.25	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741943.14	2120915.83	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741955.26	2120918.23	MD-F		0.3	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		18	5741965.15	2120901.59	MD-F		1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741968.2	2120921.74	MD-F		1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741992.99	2120912.68	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		1	5741986.88	2120917.12	MD-F		0.2	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741994.84	2120926.09	MD-F		0.2	N	0	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741976.43	2120924.98	MD-F		0.5	N	1	1/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741966.72	2120933.95	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741956.64	2120939.59	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741948.97	2120935.89	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741935.28	2120943.38	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741945.55	2120945.88	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		3	5741939.91	2120959.94	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		3	5741952.76	2120978.15	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741954.66	2120967.52	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		3	5741958.87	2120957.91	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741983.18	2120963.1	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		6	5741994.21	2120961.38	MD-F		2	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741995.54	2120973.25	MD-F		0.1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741997.25	2120982.35	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741978.92	2120987.82	MD-F		0.2	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		0	5741979.94	2120978.47	MD-F		0.1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741960.99	2120981.57	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741940.74	2120992.39	MD-F		1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741951.25	2120983.79	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741934.91	2120986.1	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		1	5741934.36	2120977.5	MD-F		0.1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		1	5741925	2120941.97	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741920.58	2120953.28	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741915.13	2120972.88	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741916.79	2120984.16	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741905.23	2120988.69	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		6	5741905.37	2120963.74	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741904.58	2120957.07	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741922.34	2120923.5	MD-F		0.75	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741905.69	2120905.19	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741920.49	2120905.47	MD-F		0.2	U	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741947.58	2120902.05	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741956.27	2120912.87	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741963.49	2120907.13	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741975.23	2120913.88	MD-F		0.3	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741984.85	2120902.79	MD-F		0.3	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741988.79	2120921.86	MD-F		0.75	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741999.09	2120932.75	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	Projectile, 57mm, high explosive, M306 series	3	3	5741950	2120905	UXO	1		N	1	9/1/2004
Ranges 43-48 --	LB2-MI07-SJ05	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5741923	2120950	UXO	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MI07-SJ05	Projectile, 81mm, mortar, illumination, M301 series	2	1	5741990	2120935	UXO	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MI07-SJ05	Rocket, 35mm, subcaliber, practice, M73	1	4	5741990	2120945	UXO	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742021.51	2120964.68	MD-F		0.4	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742019.19	2120939.49	MD-F		0.3	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742031.91	2120924.33	MD-F		0.6	N	1	7/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742035.82	2120916.39	MD-F		0.7	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742022.13	2120907.58	MD-F		0.1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742010.39	2120907.09	MD-F		0.4	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742011.98	2120910.64	MD-F		0.6	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742026.16	2120919.2	MD-F		0.4	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		6	5742016.87	2120919.81	MD-F		0.3	N	1	6/30/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742012.83	2120946.34	MD-F		0.2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742002.2	2120957.83	MD-F		0.1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742008.43	2120964.92	MD-F		1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742012.47	2120978.86	MD-F		0.1	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742019.8	2120998.18	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742037.65	2120986.32	MD-F		0.2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742043.89	2120991.7	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		8	5742052.32	2120994.14	MD-F		0.9	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742074.82	2120996.1	MD-F		0.2	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742091.32	2120986.93	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742091.45	2120999.65	MD-F		0.3	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742099.27	2120966.63	MD-F		0.3	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742093.16	2120960.4	MD-F		0.6	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742091.81	2120951.47	MD-F		0.4	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742097.19	2120938.76	MD-F		0.4	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742072.62	2120962.6	MD-F		0.2	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742083.62	2120964.8	MD-F		0.4	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742087.53	2120977.03	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742079.71	2120981.31	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742063.08	2120969.81	MD-F		0.1	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742061.37	2120957.95	MD-F		0.3	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742065.41	2120947.68	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742059.17	2120932.4	MD-F		0.1	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742072.99	2120922.5	MD-F		0.2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742080.81	2120929.96	MD-F		0.4	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742090.1	2120917.49	MD-F		0.2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		12	5742077.51	2120901.1	MD-F		0.6	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		18	5742071.52	2120915.16	MD-F		0.4	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742063.97	2120903.85	MD-F		0.3	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742051.96	2120902.33	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742050.98	2120938.76	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742038.87	2120943.65	MD-F		0.3	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742053.67	2120950.37	MD-F		0.3	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742043.28	2120956.36	MD-F		0.3	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742029.95	2120981.43	MD-F		0.1	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742036.55	2120956	MD-F		0.3	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742023.84	2120944.02	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742032.27	2120930.57	MD-F		0.1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742036.31	2120923.11	MD-F		0.3	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742013.99	2120903.77	MD-F		0.6	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		8	5742009.53	2120913.57	MD-F		0.5	N	1	7/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ06	*		6	5742023.59	2120915.29	MD-F		0.3	N	1	6/30/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742011.73	2120932.65	MD-F		0.4	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742009.53	2120942.18	MD-F		0.3	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742011.98	2120962.11	MD-F		0.3	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742013.2	2120989.62	MD-F		0.3	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742017.72	2120995	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		8	5742036.31	2120991.45	MD-F		1.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742041.81	2120987.42	MD-F		0.2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742062.1	2120989.74	MD-F		0.3	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742069.81	2120997.2	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		0	5742085.58	2120983.38	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742099.39	2120989.62	MD-F		0.2	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742097.44	2120970.67	MD-F		0.2	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742090.47	2120964.56	MD-F		0.4	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742086.31	2120954.41	MD-F		1	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742086.68	2120944.02	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742071.52	2120956.24	MD-F		0.6	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742081.54	2120960.64	MD-F		0.4	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742091.94	2120972.87	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742065.04	2120979.23	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742053.79	2120977.15	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742063.45	2120943.89	MD-F		0.5	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742058.68	2120938.64	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742068.1	2120919.81	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742075.19	2120935.09	MD-F		0.3	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742087.29	2120904.04	MD-F		0.3	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		8	5742078.73	2120904.77	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742074.82	2120917.61	MD-F		0.2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742061	2120909.29	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742050.49	2120921.03	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742053.79	2120933.26	MD-F		0.5	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742041.32	2120937.9	MD-F		0.3	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742047.43	2120943.65	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		6	5742039.24	2120974.95	MD-F		0.4	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742034.47	2120970.91	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742022	2120976.9	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742026.76	2120965.09	MD-F		0.3	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742029.83	2120951.72	MD-F		0.4	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742036.55	2120926.66	MD-F		0.8	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742031.66	2120901.84	MD-F		0.6	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742019.31	2120902.33	MD-F		0.8	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742014.18	2120912.72	MD-F		0.4	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742023.71	2120926.29	MD-F		0.1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742011.73	2120923.97	MD-F		0.3	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742006.35	2120937.41	MD-F		0.3	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742010.02	2120972.5	MD-F		0.1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742014.79	2120985.34	MD-F		0.1	N	1	7/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742009.53	2120994.39	MD-F		0.1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742043.4	2120982.9	MD-F		0.4	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742045.6	2120995.85	MD-F		0.2	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742054.65	2120989.86	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742063.08	2120985.46	MD-F		0.2	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742082.4	2120990.23	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		0	5742087.17	2120990.48	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742099.03	2120983.38	MD-F		0.2	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742091.57	2120956.24	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742093.16	2120947.68	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742099.88	2120932.77	MD-F		1.5	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		10	5742080.66	2120947.15	MD-F		0.3	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		8	5742084.6	2120969.32	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742082.64	2120978	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742077.14	2120983.63	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742062.59	2120975.19	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		20	5742066.02	2120957.95	MD-F		0.6	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742069.56	2120944.02	MD-F		0.3	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742059.66	2120946.83	MD-F		0.3	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742075.71	2120930.1	MD-F		0.3	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742082.03	2120925.31	MD-F		0.1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742094.14	2120908.32	MD-F		0.1	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742086.8	2120909.78	MD-F		0.1	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742065.16	2120911.25	MD-F		0.3	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742060.03	2120905.5	MD-F		0.3	N	1	6/30/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742053.3	2120911.25	MD-F		0.4	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742055.62	2120924.7	MD-F		0.4	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742043.15	2120942.18	MD-F		0.4	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742049.51	2120951.35	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742046.33	2120960.15	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742096.32	2120947.78	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742021.15	2120971.16	MD-F		0.1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742032.27	2120960.28	MD-F		0.1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742029.46	2120943.65	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		0	5742025.67	2120933.38	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742024.97	2120904.79	MD-F		0.2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742016.46	2120907.6	MD-F		1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		6	5742000.12	2120911.01	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		8	5742020.05	2120922.99	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		6	5742005.25	2120929.22	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742005.13	2120940.84	MD-F		0.2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		6	5742013.81	2120951.84	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742008.8	2120977.76	MD-F		0.1	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742019.56	2120989.25	MD-F		0.1	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742012.34	2120999.16	MD-F		0.1	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742026.36	2120997.59	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		6	5742052.69	2120998.42	MD-F		0.3	N	1	7/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ06	*		0	5742057.83	2120989.74	MD-F		0.3	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742066.51	2120989.99	MD-F		0.3	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742086.92	2120996.83	MD-F		0.4	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742093.89	2120992.55	MD-F		0.3	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742099.39	2120979.23	MD-F		0.3	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		6	5742096.09	2120964.31	MD-F		0.6	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742094.87	2120942.67	MD-F		0.4	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742092.67	2120939.25	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		7	5742077.75	2120952.21	MD-F		0.4	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742077.02	2120964.56	MD-F		0.4	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742079.47	2120977.03	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742069.68	2120979.23	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742052.81	2120981.06	MD-F		0.3	N	1	6/30/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742067.36	2120938.76	MD-F		0.1	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742056.11	2120940.23	MD-F		0.5	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742059.29	2120925.68	MD-F		0.3	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742086.43	2120929.35	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742090.47	2120903.91	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		8	5742082.03	2120907.7	MD-F		0.4	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742074.09	2120913.82	MD-F		0.3	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742056.6	2120901.84	MD	1	0.6	N	0	6/30/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742045.6	2120915.16	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742051.47	2120928.73	MD-F		0.1	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742046.33	2120936.93	MD-F		0.1	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742040.83	2120951.35	MD-F		0.3	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742044.38	2120968.2	MD-F		0.2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	Ordnance Components	999	14	5742055	2120901	MD-E	1		Y	0	9/13/2004
Ranges 43-48 --	LB2-MI07-SJ06	Ordnance Components	999	10	5742050	2120903	MD-E	1		Y	0	9/13/2004
Ranges 43-48 --	LB2-MI07-SJ06	Projectile, 57mm, high explosive, M306 series	3	3	5742085	2120920	UXO	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MI07-SJ06	Projectile, 75mm, Shrapnel, MK I	3	36	5742045	2120901	MD-E	1	4	N	0	11/9/2004
Ranges 43-48 --	LB2-MI07-SJ06	Pyrotechnic mixture, smoke	1	48	5742045	2120901	MD-E		50	N	1	11/9/2004
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742135.22	2120942.92	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742140.35	2120952.33	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742139.01	2120974.21	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742162.24	2120967.61	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742172.26	2120964.07	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742158.69	2120959.54	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		10	5742149.52	2120948.3	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		1	5742142.8	2120905.38	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742153.6	2120921.51	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742170.55	2120939.49	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		10	5742174.71	2120924.94	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742158.69	2120900.86	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		1	5742186.57	2120902.94	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742198.3	2120909.29	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742198.18	2120920.91	MD-F		0.2	N	0	3/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742187.67	2120922.25	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		6	5742187.67	2120938.27	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742199.16	2120949.52	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742189.38	2120950.37	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		5	5742199.28	2120971.65	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742194.88	2120982.77	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742197.08	2120998.42	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		5	5742176.91	2120990.96	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		5	5742181.92	2120982.77	MD-F		0.6	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		7	5742166.39	2120980.82	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742147.2	2120993.78	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742134.12	2120993.29	MD-F		0.2	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742100.38	2120993.84	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742113.94	2120984.48	MD-F		0.4	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742126.05	2120968.1	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742131.92	2120964.31	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742132.28	2120953.31	MD-F		0.75	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742121.16	2120945.73	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742112.84	2120928.86	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742107.1	2120918.95	MD-F		0.75	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742117.98	2120900.74	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742127.64	2120909.29	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		8	5742127.15	2120922.25	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742140.84	2120956	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742142.92	2120966.15	MD-F		0.4	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742143.77	2120978.62	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742170.06	2120958.08	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742144.14	2120938.64	MD-F		0.75	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742141.7	2120922.13	MD-F		0.15	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742150.99	2120925.43	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		5	5742167.37	2120931.42	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742170.79	2120922.5	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742166.52	2120912.35	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742172.75	2120910.27	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742194.64	2120911.74	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742195.37	2120930.45	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742182.78	2120916.51	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		1	5742184.24	2120927.76	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		5	5742195.12	2120950.25	MD-F		0.75	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742198.18	2120978.98	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742193.53	2120998.18	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		6	5742180.45	2120995.61	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742184	2120978.74	MD-F		1.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742166.39	2120989.38	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742145	2120990.96	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		6	5742133.02	2120980.57	MD-F		0.4	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		1	5742102.07	2120981.5	MD-F		0.24	N	0	3/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ07	*		5	5742117.61	2120979.72	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742119.32	2120952.33	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742134.12	2120961.13	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742127.64	2120945.48	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742115.29	2120948.05	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742102.57	2120935.21	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742104.65	2120913.57	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		6	5742123.97	2120912.47	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		1	5742111.86	2120920.91	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742127.64	2120930.81	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742128	2120936.19	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742135.34	2120947.81	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742145	2120972.01	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742152.94	2120982.77	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742166.15	2120966.02	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742152.82	2120952.7	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742145.12	2120932.28	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742135.09	2120914.43	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742157.35	2120927.02	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742160.89	2120933.14	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		1	5742161.5	2120947.81	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742174.1	2120934.85	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742160.16	2120906.36	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742165.66	2120902.69	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742173.73	2120915.41	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742191.95	2120902.94	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742188.77	2120927.88	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742177.76	2120920.54	MD-F		0.15	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742193.05	2120944.51	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742193.05	2120952.7	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742180.45	2120950.99	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		0	5742186.44	2120961.01	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742191.7	2120968.71	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742174.77	2120999.65	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		9	5742173.48	2120988.4	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742164.49	2120996.86	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742139.37	2120989.01	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742126.9	2120984.24	MD-F		1.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742129.35	2120997.81	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		7	5742101.96	2120962.23	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742124.7	2120956.36	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742128.49	2120972.26	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742125.8	2120942.79	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742114.8	2120941.08	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742107.1	2120936.8	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742108.2	2120927.76	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742128.74	2120900.74	MD-F		0.25	N	0	3/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742120.42	2120914.43	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742119.73	2120923.2	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742126.05	2120926.04	MD-F		0.75	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742130.33	2120938.39	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742139.86	2120948.17	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742146.1	2120957.34	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742151.6	2120973.73	MD-F		0.3	N	0	8/1/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742159.67	2120972.38	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742170.79	2120969.81	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		6	5742167.98	2120953.06	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742137.66	2120909.05	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742149.52	2120920.42	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742165.78	2120942.06	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742177.27	2120930.69	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742168.84	2120904.16	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742178.25	2120910.39	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		5	5742196.1	2120901.1	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742199.4	2120914.67	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		1	5742179.6	2120925.43	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742184.49	2120935.58	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742197.81	2120944.02	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742184.12	2120967.37	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742194.39	2120977.52	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742187.06	2120995.98	MD-F		0.75	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742171.53	2120993.78	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742175.93	2120984.48	MD-F		0.15	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742178.74	2120975.8	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		7	5742137.78	2120984.97	MD-F		0.75	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		6	5742124.95	2120988.76	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742117.24	2120995.61	MD-F		1.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		5	5742111.99	2120979.72	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742110.52	2120957.47	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742124.46	2120962.23	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742131.67	2120971.04	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		6	5742130.33	2120958.57	MD-F		0.4	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		5	5742102.33	2120941.45	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742106.85	2120932.4	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742105.63	2120924.21	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742110.76	2120902.57	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742114.92	2120917.73	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742121.67	2120918.85	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742125.31	2120933.75	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	Fuze, projectile, combination, M1907	1	16	5742185.22	2120950.74	MD-E	1	2	U	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	Fuze, projectile, point detonating, M48 series	2	6	5742161.99	2120926.66	MD-E		2	U	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	Projectile, 57mm, target practice, M306 series	1	4	5742185	2120935	UXO	1		N	0	9/30/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ07	Projectile, 75mm, Shrapnel, MK I	3	6	5742170	2120935	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LB2-MI07-SJ07	Projectile, 75mm, Shrapnel, MK I	3	3	5742160	2120945	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LB2-MI07-SJ07	Projectile, 75mm, Shrapnel, MK I	3	4	5742155	2120945	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LB2-MI07-SJ07	Projectile, 75mm, Shrapnel, MK I	3	5	5742196	2120992	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MI07-SJ07	Pyrotechnic mixture, smoke	1	4	5742198	2120945	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LB2-MI07-SJ07	Pyrotechnic mixture, smoke	1	6	5742130	2120945	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LB2-MI07-SJ07	Pyrotechnic mixture, smoke	1	3	5742190	2120940	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LB2-MI07-SJ07	Rocket motors, M222/M223 (DRAGON)	1	1	5742195	2120955	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742244.64	2120939.86	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742233.15	2120935.34	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742246.11	2120924.94	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742234.98	2120922.13	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742220.07	2120922.5	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742230.58	2120901.1	MD-F		1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742207.96	2120906.85	MD-F		0.75	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742210.41	2120920.42	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742205.27	2120932.77	MD-F		0.75	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742226.42	2120939.86	MD-F		1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		6	5742241.46	2120954.53	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		6	5742238.89	2120963.7	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742237.18	2120969.2	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742227.89	2120972.01	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742206.74	2120982.65	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742205.03	2120998.67	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742232.66	2120992.92	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		6	5742248.07	2120999.04	MD-F		1	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742259.8	2120976.29	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742268.85	2120965.78	MD-F		1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742287.98	2120989.24	MD-F		1	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742296.09	2120996.86	MD-F		1	N	0	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742294.03	2120975.33	MD-F		1	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742296.33	2120944.37	MD-F		1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742283.63	2120939.53	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742280.46	2120949.52	MD-F		0.5	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742276.31	2120933.5	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742291.37	2120911.71	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		0	5742290.16	2120904.33	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742276.85	2120912.19	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742264.69	2120904.65	MD-F		0.75	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742250.75	2120939.61	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742252.59	2120953.31	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		8	5742247.45	2120944.51	MD-F		1.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742237.67	2120940.84	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742265	2120995	MD-F		3	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742243.05	2120934.36	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		1	5742235.72	2120929.1	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742243.66	2120918.46	MD-F		0.3	N	1	1/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742243.91	2120903.06	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742223.37	2120916.39	MD-F		0.75	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742225.57	2120904.16	MD-F		0.75	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		6	5742222.88	2120910.76	MD-F		1.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		6	5742206.62	2120928.61	MD-F		0.75	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742207.59	2120935.7	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742224.83	2120944.38	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		6	5742234.25	2120958.93	MD-F		0.5	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742241.95	2120968.1	MD-F		0.75	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742231.07	2120965.41	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		1	5742222.63	2120973.6	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742212.12	2120960.77	MD-F		0.75	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742201.97	2120985.71	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742214.69	2120987.66	MD-F		0.75	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		6	5742226.79	2120990.23	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		6	5742250.97	2120994.32	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742255.64	2120971.04	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742272.03	2120959.79	MD-F		0.75	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742289.92	2120956.71	MD-F		1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742283.75	2120992.27	MD-F		1	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742293.18	2120985.13	MD-F		0.5	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742296.09	2120970.49	MD-F		1	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742295.72	2120956.1	MD-F		1	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742287.62	2120944.01	MD-F		1.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		8	5742266.77	2120943.77	MD-F		2	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742274.8	2120923.81	MD-F		0.3	N	0	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742281.09	2120900.82	MD-F		1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742272.14	2120914.86	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742259.31	2120912.84	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742258.94	2120924.82	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742251	2120949.52	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742240.85	2120946.95	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742299.63	2120987.26	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		18	5742210	2120950	MD-F		10	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742242.07	2120941.2	MD-F		1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742239.99	2120934.11	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742248.43	2120910.64	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742226.06	2120928.61	MD-F		1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742221.53	2120906.85	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742210.65	2120904.77	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742206.13	2120916.63	MD-F		1.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742202.7	2120930.32	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742232.78	2120955.14	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		1	5742236.33	2120954.16	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742241.83	2120962.36	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742240.24	2120972.26	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742201.36	2120957.83	MD-F		0.2	N	1	1/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742204.29	2120978.25	MD-F		1.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742203.19	2120994.51	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742222.63	2120984.12	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		6	5742237.92	2120986.44	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742234.98	2120998.54	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742248.67	2120983.92	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742286.21	2120953.43	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742290.04	2120968.68	MD-F		1	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742283.51	2120980.78	MD-F		0.75	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742279.52	2120997.71	MD-F		1.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		6	5742298.63	2120960.46	MD-F		1.5	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		6	5742298.87	2120952.23	MD-F		3	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742286.65	2120936.02	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742284.74	2120949.76	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		10	5742292.09	2120917.76	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742298.99	2120900.82	MD-F		2	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742280.85	2120910.26	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742251	2120920.79	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742256.87	2120932.52	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742256.5	2120953.8	MD-F		0.75	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742247.21	2120948.91	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		18	5742203	2120945	MD-F		10	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742270	2120980	MD-F		4	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742240.36	2120929.35	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		1	5742246.11	2120914.8	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742239.75	2120908.81	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742229.97	2120926.9	MD-F		2	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742228.62	2120912.72	MD-F		1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742219.94	2120901.96	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742215.79	2120910.76	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742206.37	2120912.6	MD-F		1.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742215.79	2120935.58	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		1	5742226.55	2120951.23	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		1	5742238.16	2120959.54	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		6	5742245.13	2120957.59	MD-F		0.5	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742226.91	2120968.22	MD-F		0.5	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		8	5742217.25	2120977.64	MD-F		1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742205.76	2120958.08	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742207.72	2120970.91	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742219.09	2120983.87	MD-F		1	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742230.21	2120986.44	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742226.42	2120996.71	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742265.18	2120968.22	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742277.77	2120957.83	MD-F		0.5	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742292.82	2120958.88	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742285.32	2120974.97	MD-F		1.5	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742299.11	2120981.02	MD-F		0.75	N	1	1/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742299.59	2120964.45	MD-F		0.75	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742290.16	2120932.76	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		0	5742270.68	2120939.86	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742281.69	2120923.32	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742295.6	2120912.07	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742269.95	2120910.64	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742254.3	2120916.39	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		1	5742261.39	2120930.57	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742254.18	2120943.77	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742234.74	2120946.34	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742299.76	2120968.66	MD-F		1	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742273	2120995	MD-F		5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	Fuze, projectile, point detonating, M52 series	2	18	5742238.04	2120915.9	MD-E	1	2	U	0	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	Fuze, projectile, point detonating, M52 series	2	6	5742217.25	2120977.64	MD-E	1	2	U	0	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	Fuze, projectile, point detonating, M52 series	2	6	5742298.87	2120952.23	MD-E	1	2	U	0	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	Projectile, 37mm, armor piercing tracer, M59		6	5742291.01	2120974.61	MD	1	3	U	0	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	Projectile, 40mm, practice, M385		2	5742255	2120997	MD	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MI07-SJ08	Projectile, 75mm, Shrapnel, MK I	3	6	5742245	2120985	MD-E	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MI07-SJ08	Projectile, 75mm, Shrapnel, MK I	3	24	5742278	2120968	MD-E	1	5	U	0	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742432.11	2120928.02	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		5	5742440.99	2120908.13	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742421.46	2120916.54	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		1	5742411.51	2120932.64	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742402.75	2120959.63	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742423.91	2120934.63	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742430.81	2120944.48	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742407.6	2120976.56	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742417.79	2120984.73	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742421.55	2120998.57	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742455.2	2120966.31	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742468.93	2120976.2	MD-F		0.23	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742491.54	2120973.48	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742479.7	2120951.46	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742486.21	2120938.08	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742488.46	2120929.8	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742473.19	2120927.78	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742494.5	2120906.71	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742478.76	2120912.51	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742461.47	2120900.91	MD-F		0.15	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742467.51	2120914.76	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742452.95	2120934.18	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		7	5742443.24	2120932.04	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		6	5742430.34	2120919.38	MD-F		0.15	N	0	4/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742437.2	2120909.67	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742415.54	2120912.63	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742405.24	2120908.01	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742407.01	2120958.8	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		2	5742418.8	2120946.63	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742428.2	2120950.87	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742423.94	2120967.68	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		5	5742428.09	2120980.11	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		10	5742430.6	2120997.98	MD-F		0.4	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742448.92	2120985.67	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742438.27	2120970.4	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742459.93	2120973.6	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742496.63	2120966.5	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742477.45	2120970.52	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742486.69	2120934.65	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		6	5742482.78	2120928.49	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742481.48	2120921.98	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742490.83	2120916.77	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		12	5742476.74	2120908.25	MD-F		2	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742463.13	2120906	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742470.35	2120918.79	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		12	5742435	2120965	MD-F		6	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		2	5742446.2	2120910.97	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		12	5742411.04	2120903.28	MD-F		1.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742405.47	2120922.81	MD-F		0.15	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		2	5742402.75	2120947.32	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742409.14	2120945.78	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		2	5742428.44	2120955.49	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742415.77	2120974.66	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742419.92	2120987.92	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742443.12	2120972.77	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742448.92	2120966.5	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742459.46	2120980.35	MD-F		2	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742483.49	2120964.84	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742469.76	2120958.92	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742491.54	2120939.98	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742494.38	2120931.1	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742489.65	2120913.69	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742497.93	2120904.82	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		10	5742485.27	2120910.73	MD-F		1	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		6	5742473.66	2120911.45	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742467.86	2120923.4	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742454.49	2120938.44	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742427.26	2120906	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		12	5742416.01	2120904.11	MD-F		1	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742400.5	2120906	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		1	5742400.74	2120940.57	MD-F		0.25	N	0	4/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742425.95	2120939.38	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742424.42	2120953.71	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		2	5742415.3	2120969.69	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		5	5742411.51	2120997.75	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		6	5742434.54	2120996.02	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742446.54	2120979.29	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742443.24	2120957.85	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		0	5742490	2120984.25	MD-F		0.4	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742485.98	2120972.53	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742464.84	2120964.53	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		2	5742486.33	2120949.57	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742477.22	2120929.56	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		5	5742484.2	2120915.47	MD-F		1.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742494.97	2120917.25	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		6	5742485.15	2120906.24	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742458.98	2120913.58	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742465.26	2120919.73	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742467.63	2120943.76	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742448.92	2120938.44	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		16	5742415	2120920	MD-F		8	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M48 series	2	10	5742420	2120910	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M48 series	2	14	5742450	2120977	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M48 series	2	15	5742430	2120985	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M48 series	2	4	5742420	2120908	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M48 series	2	15	5742479	2120965	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M48 series	2	12	5742404	2120960	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M48 series	2	10	5742450	2120950	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M48 series	2	8	5742415	2120912	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M48 series	2	4	5742495	2120985	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M48 series	2	12	5742496	2120975	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M48 series	2	6	5742440	2120988	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M48 series	2	8	5742475	2120989	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M48 series	2	8	5742438.67	2120998.97	MD-E	1	2	U	0	4/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M48 series	2	10	5742455	2120912	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M48 series	2	8	5742497	2120965	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M48 series	2	4	5742410	2120990	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M48 series	2	8	5742465	2120990	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M51 series	2	10	5742490	2120915	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M51 series	2	10	5742435	2120970	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M51 series	2	15	5742475	2120909	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M51 series	2	15	5742470	2120970	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M51 series	2	6	5742420	2120910	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M51 series	2	2	5742480	2120904	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, time super quick, M55	2	8	5742410	2120904	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ10	Projectile, 105mm, smoke, M84 series	2	24	5742445	2120905	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI07-SJ10	Projectile, 105mm, smoke, M84 series	2	20	5742430	2120980	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI07-SJ10	Projectile, 75mm, Shrapnel, MK I	3	14	5742412	2120985	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI08	Projectile, 57mm, high explosive, M306 series	3	0	5742549.538	2120048.665	UXO	6		N	0	11/26/2003
Ranges 43-48 --	LB2-MI08	Projectile, 57mm, high explosive, M306 series	3	0	5742583.284	2120543.192	UXO	3		N	0	12/2/2003
Ranges 43-48 --	LB2-MI08	Projectile, 57mm, high explosive, M306 series	3	0	5742845.576	2120847.557	UXO	1		N	0	12/3/2003
Ranges 43-48 --	LB2-MI08	Projectile, 75mm, high explosive, M309	3	0	5743397.202	2120134.86	UXO	1		N	0	11/26/2003
Ranges 43-48 --	LB2-MI08	Projectile, 75mm, high explosive, M309	3	0	5742644.619	2120123.526	UXO	1		N	0	11/26/2003
Ranges 43-48 --	LB2-MI08	Projectile, 75mm, high explosive, M48	3	0	5742569.896	2120537.181	UXO	3		N	0	12/2/2003
Ranges 43-48 --	LB2-MI08	Projectile, 75mm, high explosive, M48	3	0	5743133.139	2120654.935	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LB2-MI08	Projectile, 75mm, high explosive, M48	3	0	5743124.943	2120852.336	UXO	1		N	0	12/3/2003
Ranges 43-48 --	LB2-MI08	Projectile, 75mm, practice (model unknown)	2	0	5742682.325	2120397.838	MD-E	1		N	0	3/4/2004
Ranges 43-48 --	LB2-MI08	Projectile, 75mm, Shrapnel, MK I	3	0	5742774.949	2120807.804	UXO	1		N	0	12/3/2003
Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742710.196	2120909.032	UXO	1		N	0	12/3/2003
Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742794.073	2120557.398	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742602.955	2120542.372	UXO	2		N	0	12/2/2003
Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742845.713	2120850.835	UXO	1		N	0	12/3/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742929.728	2120896.599	UXO	1		N	0	12/3/2003
Ranges 43-48 --	LB2-MI08	Projectile, 90mm, high explosive antitank, M348	3	0	5742584.241	2120723.79	UXO	1		N	0	12/3/2003
Ranges 43-48 --	LB2-MI08	Projectile, 90mm, high explosive antitank, M348	3	0	5742773.309	2120768.46	UXO	1		N	0	12/3/2003
Ranges 43-48 --	LB2-MI08	Projectile, 90mm, high explosive antitank, M348	3	0	5742650.77	2120665.184	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LB2-MI08	Projectile, 90mm, high explosive antitank, M371A1	3	0	5742580.825	2120563	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LB2-MI08	Projectile, 90mm, high explosive antitank, M371A1	3	0	5742673.31	2120575.568	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LB2-MI08	Pyrotechnic mixture, smoke	1	0	5743037.649	2120806.709	UXO	5		N	0	12/3/2003
Ranges 43-48 --	LB2-MI08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742661.289	2120681.167	UXO	1		N	0	12/3/2003
Ranges 43-48 --	LB2-MI08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743040.928	2120806.573	UXO	1		N	0	12/3/2003
Ranges 43-48 --	LB2-MI08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742779.73	2120843.732	UXO	1		N	0	12/3/2003
Ranges 43-48 --	LB2-MI08	Rocket, 66mm, incendiary, TPA, M74	3	0	5742892.977	2120408.766	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LB2-MI08	Signal, illumination, ground, M125 series	2	0	5743040.928	2120806.573	UXO	1		N	0	12/3/2003
Ranges 43-48 --	LB2-MI08-SA03	*		3	5742712.84	2120040.63	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		5	5742723.82	2120005.86	MD-F	1	0.3	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		4	5742733.58	2120027.69	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		4	5742747.61	2120000.73	MD-F	1	0.3	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		2	5742780.56	2120003.42	MD-F	1	0.4	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		3	5742795.07	2120042.33	MD-F	1	0.1	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		6	5742773.85	2120040.5	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		7	5742760.42	2120062.59	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		0	5742785.31	2120069.05	MD-F	1	0.1	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		12	5742792.63	2120092.97	MD-F		2	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		24	5742779.46	2120092.97	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		2	5742741.51	2120076.01	MD-F	1	0.5	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	*		6	5742720.9	2120082.84	MD-F	1	0.4	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	*		2	5742704.43	2120099.55	MD-F	1	0.3	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	*		4	5742727.85	2120059.66	MD-F	1	0.3	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	*		2	5742714.92	2120052.7	MD-F	1	0.4	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		3	5742716.99	2120036.6	MD-F	1	0.3	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		3	5742700.4	2120005.98	MD-F	1	0.2	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		12	5742740.17	2120024.64	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		2	5742774.46	2120008.66	MD-F	1	0.2	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		4	5742783.24	2120030.5	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		3	5742798.98	2120030.26	MD-F	1	0.1	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		10	5742772.38	2120032.57	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		12	5742745.05	2120027.82	MD-F	1	3	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		14	5742745.75	2120057.29	MD-F		2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	*		10	5742797.51	2120082.23	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		12	5742790.07	2120096.63	MD-F		2	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		16	5742780.92	2120089.18	MD-F		2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	*		3	5742749.08	2120079.91	MD-F	1	0.1	N	0	5/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA03	*		2	5742729.68	2120098.46	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	*		6	5742700.28	2120068.69	MD-F	1	0.4	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		3	5742725.9	2120054.66	MD-F	1	0.2	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		18	5742740.82	2120033.14	MD-F		4	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	*		1	5742717.6	2120047.34	MD-F	1	0.4	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		3	5742714.92	2120028.3	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		2	5742714.8	2120018.42	MD-F	1	0.4	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		2	5742731.14	2120005.98	MD-F	1	0.2	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		3	5742776.16	2120003.78	MD-F	1	0.3	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		4	5742791.29	2120026.84	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		1	5742799.47	2120036.48	MD-F	1	0.2	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		6	5742793.24	2120038.43	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	*		6	5742766.93	2120030.71	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		2	5742747.61	2120033.31	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		3	5742749.93	2120055.39	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	*		2	5742770.67	2120057.58	MD-F	1	0.1	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		8	5742779.46	2120098.82	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		1	5742765.18	2120077.96	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	*		3	5742750.91	2120069.66	MD-F	1	0.1	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		1	5742727.97	2120080.28	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	*		3	5742715.16	2120066	MD-F	1	0.4	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		8	5742736	2120037.69	MD-F	1	0.1	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		3	5742704.18	2120027.57	MD-F	1	0.2	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		2	5742723.46	2120010.25	MD-F	1	0.3	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		4	5742729.56	2120016.59	MD-F	2	3	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		4	5742740.05	2120014.4	MD-F	1	0.4	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		3	5742794.95	2120025.86	MD-F	1	0.3	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	*		3	5742799.59	2120044.29	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		16	5742785.56	2120038.19	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		16	5742741.27	2120046.24	MD-F		1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	*		9	5742755.06	2120056.73	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		1	5742773.97	2120071.37	MD-F	1	0.1	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		24	5742789.34	2120089.79	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		1	5742756.76	2120083.94	MD-F	1	0.1	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		8	5742743.83	2120071.13	MD-F	1	0.5	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	*		7	5742725.17	2120076.5	MD-F	1	0.8	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	*		1	5742719.31	2120095.53	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	*		10	5742736.5	2120031.14	MD-F		3	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	Fuze, projectile, point detonating, M48 series	2	4	5742798	2120050	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MI08-SA03	Projectile, 57mm, armor piercing tracer, M70		6	5742705	2120050	MD	1		N	0	7/13/2004
Ranges 43-48 --	LB2-MI08-SA03	Projectile, 57mm, high explosive, M306 series	3	3	5742778	2120010	UXO	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MI08-SA03	Projectile, 57mm, high explosive, M306 series	3	6	5742799.534	2120057.953	UXO	1		N	0	10/7/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA03	Projectile, 57mm, high explosive, M306 series	3	6	5742788	2120015	UXO	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MI08-SA03	Projectile, 57mm, high explosive, M306 series	3	10	5742792.84	2120054.947	UXO	1		N	0	10/8/2003
Ranges 43-48 --	LB2-MI08-SA03	Rocket motors, M222/M223 (DRAGON)	1	3	5742788	2120080	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MI08-SA03	Rocket motors, M222/M223 (DRAGON)	1	3	5742777	2120050	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MI08-SA03	Rocket motors, M222/M223 (DRAGON)	1	7	5742798	2120035	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MI08-SA03	Rocket motors, M222/M223 (DRAGON)	1	2	5742794	2120070	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MI08-SA03	Rocket motors, M222/M223 (DRAGON)	1	3	5742790	2120008	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MI08-SA04	*		5	5742871.94	2120069.42	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		3	5742866.2	2120069.79	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		3	5742846.68	2120077.11	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		18	5742824.48	2120094.19	MD-F		8	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		6	5742808.49	2120094.19	MD-F	1	0.5	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		4	5742809.71	2120057.58	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		2	5742818.74	2120079.79	MD-F	1	1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		6	5742854.49	2120054.41	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		6	5742839.24	2120044.29	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		1	5742817.03	2120018.06	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		3	5742819.11	2120000.36	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		4	5742852.42	2120013.91	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		14	5742892.55	2120014.88	MD-F		1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		6	5742872.67	2120022.08	MD-F	1	0.5	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		5	5742895.97	2120066.61	MD-F		2.5	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		5	5742895.48	2120099.19	MD-F	1	0.6	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		2	5742872.06	2120099.31	MD-F	2	1.5	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		1	5742889.02	2120066.98	MD-F	2	0.6	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		5	5742875.35	2120062.71	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		6	5742869.86	2120072.35	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		12	5742846.32	2120089.79	MD-F		3	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		6	5742829.85	2120087.35	MD-F	1	0.5	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		18	5742804.47	2120098.58	MD-F	1	0.25	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		4	5742804.1	2120077.11	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		4	5742823.87	2120065.51	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		4	5742842.05	2120057.83	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		6	5742853.27	2120037.09	MD-F	1	0.25	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		4	5742809.84	2120040.63	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		2	5742829.97	2120016.47	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		6	5742871.81	2120002.2	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		4	5742868.64	2120047.09	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		7	5742898.9	2120063.56	MD-F		2.5	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		7	5742895.85	2120077.96	MD-F		1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		4	5742895.24	2120094.55	MD-F	1	0.5	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		4	5742879.87	2120088.7	MD-F	1	0.6	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		1	5742892.68	2120073.08	MD-F	1	0.3	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		3	5742879.01	2120057.83	MD-F	1	0.5	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		6	5742874.01	2120073.57	MD-F	1	0.2	N	0	5/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA04	*		18	5742860.59	2120070.27	MD-F		3	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		7	5742849.12	2120082.11	MD-F	1	0.4	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		5	5742849.12	2120093.82	MD-F	1	0.4	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		10	5742807.88	2120086.87	MD-F	1	0.5	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		6	5742813.62	2120057.71	MD-F	1	0.25	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		6	5742830.82	2120074.18	MD-F	1	1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		6	5742832.04	2120058.56	MD-F	1	0.4	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		0	5742821.18	2120047.21	MD-F	1	0.15	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		0	5742804.22	2120014.4	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		2	5742823.09	2120007.7	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		3	5742837.53	2120014.27	MD-F	1	0.25	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		4	5742860.71	2120002.44	MD-F	1	0.25	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		12	5742892.07	2120019.76	MD-F		2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		4	5742862.3	2120034.65	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		6	5742887.92	2120057.71	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		6	5742892.55	2120088.21	MD-F	1	0.5	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		2	5742889.21	2120094.05	MD-F	1	0.3	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		3	5742867.54	2120099.43	MD-F	1	0.4	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		4	5742878.65	2120082.47	MD-F	1	0.6	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		3	5742852.9	2120070.4	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		3	5742853.51	2120086.38	MD-F	1	0.5	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		12	5742838.02	2120097.85	MD-F	2	2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		18	5742825.82	2120098.46	MD-F		5	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		4	5742814.02	2120073.59	MD-F	1	0.25	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		2	5742822.77	2120069.05	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		8	5742840.09	2120054.29	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		0	5742855.71	2120048.43	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		4	5742804.47	2120007.81	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		0	5742827.16	2120012.57	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		0	5742835.34	2120021.11	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		4	5742884.26	2120021.84	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		6	5742864.01	2120043.55	MD-F	1	0.5	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		12	5742894.75	2120053.68	MD-F	2	1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		4	5742898.53	2120069.66	MD-F	1	0.3	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		3	5742872.18	2120096.02	MD-F	1	0.4	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		2	5742869.98	2120090.89	MD-F		1.5	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		0	5742886.7	2120077.47	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		12	5742882.82	2120061.68	MD-F	1	1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, point detonating, M48 series	2	4	5742880	2120030	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, point detonating, M48 series	2	6	5742893.9	2120081.62	MD-E	1	1	U	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, point detonating, M48 series	2	8	5742899.9	2120080	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, point detonating, M48 series	2	14	5742899.9	2120080	MD-E	1		N	0	9/16/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, point detonating, M51 series	2	6	5742815	2120094	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, point detonating, M51 series	2	4	5742818	2120040	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, point detonating, M51 series	2	6	5742814	2120093	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, point detonating, M51 series	2	3	5742870	2120070	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, point detonating, M51 series	2	4	5742880	2120080	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, point detonating, M51 series	2	3	5742802	2120097	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, point detonating, M51 series	2	3	5742812	2120070	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, time super quick, M54	2	4	5742825	2120095	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, time super quick, M54	2	4	5742875	2120099.9	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, time super quick, M54	2	2	5742885	2120090	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, time super quick, M54	2	5	5742870	2120080	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, time super quick, M55	2	2	5742885	2120070	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, time super quick, M55	2	6	5742870	2120099.9	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, time super quick, M55	2	3	5742802	2120098	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MI08-SA04	Ordnance Components	999	4	5742870	2120065	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MI08-SA04	Ordnance Components	999	3	5742885	2120070	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MI08-SA04	Ordnance Components	999	6	5742880	2120060	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MI08-SA04	Ordnance Components	999	3	5742850	2120035	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MI08-SA04	Ordnance Components	999	18	5742865	2120065	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MI08-SA04	Ordnance Components	999	2	5742870	2120080	MD-E	4		N	0	9/15/2004
Ranges 43-48 --	LB2-MI08-SA04	Ordnance Components	999	2	5742820	2120099.9	MD-E	2		N	0	9/13/2004
Ranges 43-48 --	LB2-MI08-SA04	Projectile, 57mm, high explosive, M306 series	3	7	5742860	2120040	UXO	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MI08-SA04	Projectile, 57mm, high explosive, M306 series	3	3	5742840	2120099.9	UXO	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MI08-SA04	Projectile, 57mm, high explosive, M306 series	3	18	5742815	2120080	UXO	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MI08-SA04	Projectile, 57mm, high explosive, M306 series	3	2	5742828.632	2120046.887	UXO	1		N	0	10/8/2003
Ranges 43-48 --	LB2-MI08-SA04	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742895	2120075	UXO	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MI08-SA04	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742810	2120098	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MI08-SA04	Projectile, 60mm, mortar, illumination, M83 series	2	2	5742860	2120099.9	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MI08-SA04	Projectile, 75mm, high explosive, M309	3	0	5742870	2120085	UXO	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MI08-SA04	Rocket motors, M222/M223 (DRAGON)	1	0	5742850	2120060	UXO	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742993.7	2120074.67	MD-F		3	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742982.23	2120071.74	MD-F	2	0.9	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		10	5742993.09	2120062.34	MD-F	1	1	N	0	5/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742986.32	2120054.09	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742990.89	2120041.6	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742960.63	2120019.4	MD-F	1	0.1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		0	5742976.37	2120020.86	MD-F	1	0.1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742978.32	2120047.34	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		2	5742967.71	2120045.02	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		3	5742959.54	2120034.89	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742949.77	2120021.11	MD-F	1	0.2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742929.52	2120004.51	MD-F	1	0.2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		3	5742917.57	2120023.67	MD-F	1	0.2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		0	5742900.49	2120031.35	MD-F	1	0.1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742906.34	2120057.95	MD-F	1	0.8	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742926.23	2120049.9	MD-F	1	0.1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742942.94	2120058.32	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		12	5742961.98	2120058.44	MD-F	2	0.8	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742958.19	2120070.03	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		10	5742952.46	2120082.35	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742934.52	2120078.81	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742918.54	2120075.28	MD-F	1	0.2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		3	5742909.15	2120068.93	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742914.03	2120096.02	MD-F	1	0.1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		12	5742924.89	2120099.07	MD-F		4	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742950.14	2120091.5	MD-F		5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		18	5742958.07	2120088.45	MD-F	2	3	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		18	5742988.94	2120098.94	MD-F		2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742991.74	2120086.38	MD-F	1	0.3	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		14	5742976.13	2120056.49	MD-F	1	1.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		36	5742900.1	2120000.1	MD-F		40	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SA05	*		5	5742986.13	2120079.3	MD-F	1	0.8	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		12	5742975.52	2120077.35	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742995.28	2120057.71	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		12	5742992.71	2120051.49	MD-F		2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742988.94	2120037.33	MD-F	1	0.1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742986.62	2120020.62	MD-F	1	0.2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		3	5742978.08	2120029.16	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742974.91	2120044.65	MD-F	1	0.3	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		18	5742955.02	2120049.29	MD-F	2	2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742947.7	2120043.43	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742945.75	2120024.4	MD-F	1	0.2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742924.89	2120003.29	MD-F	1	0.1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742907.07	2120009.27	MD-F	1	0.1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742907.79	2120046.9	MD-F	1	0.2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		1	5742913.79	2120045.5	MD-F	1	0.2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		1	5742931.35	2120052.09	MD-F	2	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		20	5742939.04	2120048.56	MD-F		3	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		18	5742959.78	2120062.34	MD-F	1	1.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		5	5742962.59	2120079.79	MD-F	1	3	N	0	5/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA05	*		5	5742946.6	2120081.74	MD-F		0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742934.89	2120070.15	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742920.25	2120067.35	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		3	5742908.05	2120075.89	MD-F	1	0.8	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742907.2	2120088.09	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		18	5742941.36	2120098.94	MD-F	1	4	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		12	5742950.63	2120096.99	MD-F		1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742967.47	2120093.45	MD-F	1	0.3	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742974.91	2120093.58	MD-F	2	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SA05	*		12	5742993.7	2120081.5	MD-F	1	4.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		28	5742900.1	2120000.1	MD-F		100	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		48	5742900.1	2120000.1	MD-F		20	N	1	6/24/2005
Ranges 43-48 --	LB2-MI08-SA05	*		18	5742998.33	2120081.25	MD-F	1	1.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742978.08	2120084.06	MD-F		2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742973.69	2120068.44	MD-F	1	0.4	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		3	5742980.32	2120063.68	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		10	5742990.89	2120047.09	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742994.92	2120030.5	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		3	5742980.64	2120001.34	MD-F	1	0.2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		2	5742968.93	2120015.62	MD-F	1	0.2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742969.54	2120050.75	MD-F	1	3	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		18	5742954.65	2120044.77	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		24	5742949.29	2120038.55	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742955.51	2120028.67	MD-F	1	0.2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742941.56	2120017.73	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742916.22	2120005.73	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742907.93	2120014.15	MD-F	1	0.2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		18	5742908.66	2120023.18	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742927.69	2120040.26	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742931.96	2120056.61	MD-F	2	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742946.11	2120049.78	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		3	5742946.97	2120064.05	MD-F		1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		5	5742947.94	2120075.89	MD-F	1	0.2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742935.26	2120074.18	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742929.17	2120087.46	MD-F		3	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742911.29	2120081.03	MD-F		1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742902.56	2120090.16	MD-F	1	0.1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		12	5742915.39	2120090.86	MD-F		2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742956.12	2120098.58	MD-F		4	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742970.52	2120096.38	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		14	5742978.93	2120093.33	MD-F		1.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		9	5742998.45	2120093.09	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		12	5742971.98	2120081.5	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		2	5742979.54	2120069.66	MD-F	1	0.3	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742986.99	2120064.42	MD-F	2	1.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		3	5742989.18	2120059.41	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		3	5742998.7	2120024.64	MD-F	1	0.3	N	0	5/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742968.81	2120002.32	MD-F	1	0.1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742974.05	2120013.79	MD-F	1	0.1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742980.03	2120034.28	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		10	5742950.51	2120044.29	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		10	5742952.46	2120039.77	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		12	5742952.58	2120025.62	MD-F	1	3.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742912.32	2120008.54	MD-F	1	0.1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742916.22	2120017.81	MD-F	1	0.2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742903.78	2120024.16	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742903.6	2120050.29	MD-F	1	0.2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742937.94	2120053.68	MD-F	1	0.3	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		3	5742948.31	2120053.8	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742950.87	2120059.54	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		5	5742954.29	2120066.37	MD-F		0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742941.36	2120072.1	MD-F	1	0.8	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742939.89	2120078.69	MD-F		2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742924.15	2120082.72	MD-F	1	0.3	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742915.86	2120069.91	MD-F	1	0.2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742906.58	2120080.03	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		3	5742907.07	2120098.33	MD-F	1	0.2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		14	5742920.38	2120091.06	MD-F		2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		24	5742941.6	2120094.92	MD-F		1.6	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		12	5742976.01	2120099.07	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SA05	*		16	5742984.55	2120093.58	MD-F		1.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		14	5742997.11	2120087.48	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		18	5742967.54	2120058.29	MD-F	1	2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	4	5742940	2120082	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	4	5742950	2120050	MD-E	1		N	0	3/1/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	4	5742925	2120030	MD-E	1		N	0	3/2/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	4	5742998	2120005	MD-E	1		N	0	3/3/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	12	5742950	2120045	MD-E	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	6	5742920	2120085	MD-E	1		N	0	2/16/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	5	5742980	2120020	MD-E	1		N	0	3/1/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	4	5742980	2120020	MD-E	1		N	0	3/1/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	2	5742970	2120055	MD-E	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	9	5742956.97	2120083.82	MD-E	1	1	U	0	5/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	6	5742940	2120099	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	12	5742937	2120087	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	2	5742930	2120005	MD-E	1		N	0	3/3/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	12	5742980	2120090	MD-E	1		N	0	2/16/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	12	5742970	2120050	MD-E	1		N	0	2/28/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	6	5742945	2120094	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	6	5742985	2120070	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	4	5742935	2120040	MD-E	1		N	0	3/1/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	6	5742980	2120020	MD-E	1		N	0	3/3/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	4	5742990	2120060	MD-E	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	8	5742910	2120070	MD-E	1		N	0	2/23/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M51 series	2	8	5742940	2120097	MD-E	1		N	0	2/16/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M51 series	2	6	5742990	2120090	MD-E	1		N	0	2/16/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M51 series	2	10	5742940	2120090	MD-E	1		N	0	2/16/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, time super quick, M54	2	8	5742930	2120075	MD-E	1		N	0	2/23/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, time super quick, M54	2	12	5742960	2120095	MD-E	1		N	0	2/16/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, time super quick, M54	2	8	5742935	2120035	MD-E	1		N	0	2/28/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, time super quick, M54	2	2	5742990	2120050	MD-E	1		N	0	2/24/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, time super quick, M54	2	6	5742930	2120050	MD-E	1		N	0	2/28/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, time super quick, M54	2	8	5742995	2120055	MD-E	1		N	0	2/28/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, time super quick, M54	2	4	5742995	2120030	MD-E	1		N	0	3/1/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, time super quick, M54	2	6	5742970	2120055	MD-E	1		N	0	2/23/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, time super quick, M548	2	6	5742920	2120010	MD-E	1		N	0	3/2/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, time super quick, M548	2	14	5742995	2120025	MD-E	1		N	0	3/2/2005
Ranges 43-48 --	LB2-MI08-SA05	Projectile, 105mm, illumination, M314 series	2	6	5742935	2120097	MD-E	1		N	0	2/16/2005
Ranges 43-48 --	LB2-MI08-SA05	Projectile, 105mm, illumination, M314 series	2	18	5742985	2120030	MD-E	1		N	0	3/2/2005
Ranges 43-48 --	LB2-MI08-SA05	Projectile, 105mm, illumination, M314 series	2	10	5742930	2120040	MD-E	1		N	0	2/28/2005
Ranges 43-48 --	LB2-MI08-SA05	Projectile, 75mm, Shrapnel, MK I	3	18	5742915	2120060	MD-E	1		N	0	2/23/2005
Ranges 43-48 --	LB2-MI08-SA05	Rocket motors, M222/M223 (DRAGON)	1	1	5742995	2120090	UXO	1		N	0	2/16/2005
Ranges 43-48 --	LB2-MI08-SA06	*		8	5743043.72	2120069.54	MD-F		0.2	N	1	7/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA06	*		36	5743036.76	2120083.33	MD-F		4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743048.72	2120077.72	MD-F		0.4	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		6	5743066.17	2120066	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		24	5743065.92	2120080.89	MD-F		2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		24	5743059.21	2120091.75	MD-F		1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		3	5743090.69	2120068.44	MD-F		0.4	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743062.63	2120048.19	MD-F		0.3	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		3	5743051.53	2120052.09	MD-F		0.3	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		3	5743054.94	2120044.65	MD-F		0.4	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		2	5743051.77	2120033.43	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		12	5743032.13	2120042.58	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		12	5743016.27	2120057.58	MD-F		0.6	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		8	5743015.29	2120064.05	MD-F		0.6	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		10	5743026.88	2120074.18	MD-F		0.9	N	0	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		14	5743044.21	2120097.85	MD-F		0.8	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		20	5743034.93	2120090.04	MD-F		1.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		36	5743025.66	2120092.84	MD-F		3	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		48	5743010.41	2120099.68	MD-F		4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		24	5743018.46	2120092.6	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743004.43	2120077.11	MD-F		0.4	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		2	5743008.7	2120054.49	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		6	5743029.2	2120024.52	MD-F		0.3	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		15	5743021.64	2120024.28	MD-F		0.4	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		6	5743006.38	2120016.84	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		10	5743025.05	2120007.69	MD-F		0.7	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		12	5743055.43	2120018.42	MD-F		1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743085.57	2120018.79	MD-F		0.4	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743088.37	2120039.41	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743074.46	2120025.99	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743063.97	2120036.72	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743080.2	2120045.51	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		36	5743093.13	2120072.84	MD-F		2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743098.86	2120096.5	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		3	5743084.96	2120092.23	MD-F		0.3	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		8	5743089.47	2120077.11	MD-F		0.8	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		24	5743072.11	2120080.73	MD-F		1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		5	5743037.62	2120076.86	MD-F		0.2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		8	5743047.87	2120081.62	MD-F		0.6	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		0	5743067.26	2120072.71	MD-F		0.3	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		24	5743064.95	2120092.72	MD-F		2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		3	5743076.66	2120057.58	MD-F		0.2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		3	5743069.83	2120052.7	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		12	5743054.21	2120057.95	MD-F		0.4	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		3	5743056.28	2120050.87	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		3	5743037.01	2120027.33	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		6	5743028.83	2120038.31	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		6	5743021.27	2120040.75	MD-F		0.2	N	1	6/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA06	*		10	5743020.66	2120054.17	MD-F		0.6	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		12	5743014.56	2120076.74	MD-F		0.6	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		10	5743020.41	2120072.84	MD-F		0.4	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		12	5743056.53	2120098.58	MD-F		1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		24	5743039.57	2120093.82	MD-F		1.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		5	5743017.61	2120098.82	MD-F		0.6	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		36	5743018.46	2120092.6	MD-F		2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743002.11	2120082.96	MD	1	0.6	N	0	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		2	5743008.21	2120048.56	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		8	5743018.46	2120034.65	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		12	5743023.59	2120019.76	MD-F		0.6	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		8	5743004.31	2120023.06	MD-F		0.4	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		12	5743053.23	2120014.15	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743071.29	2120011.47	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		2	5743097.4	2120035.01	MD-F		0.4	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		2	5743061.29	2120028.79	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		8	5743099.96	2120054.66	MD-F		0.7	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743098.01	2120064.28	MD-F		0.2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		24	5743098.62	2120086.5	MD-F		0.6	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		8	5743077.39	2120083.33	MD-F		0.6	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		6	5743087.76	2120081.01	MD-F		0.9	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		2	5743006.5	2120084.66	MD-F		0.6	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		8	5743033.35	2120067.96	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		10	5743040.3	2120087.72	MD-F		0.6	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743054.58	2120075.89	MD-F		0.3	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		2	5743070.56	2120062.71	MD-F		0.3	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		10	5743074.71	2120074.67	MD-F		0.8	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		24	5743055.31	2120093.82	MD-F		1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		48	5743085.32	2120063.32	MD-F		5	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743080.2	2120054.9	MD	1	0.6	N	0	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		6	5743051.77	2120042.09	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		3	5743047.01	2120030.38	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		6	5743039.45	2120036.97	MD-F		0.3	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		1	5743019.19	2120048.19	MD-F		0.3	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		10	5743021.76	2120058.93	MD-F		0.4	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		10	5743011.26	2120068.08	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		2	5743019.19	2120080.16	MD-F		0.4	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		12	5743037.86	2120098.09	MD-F		0.6	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		12	5743027.49	2120084.43	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		15	5743024.81	2120096.63	MD-F		1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		36	5743015.53	2120088.33	MD-F		6	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		5	5743004.55	2120067.83	MD-F		0.4	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743003.7	2120054.41	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		3	5743002.11	2120039.53	MD-F		0.4	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		2	5743015.29	2120026.84	MD-F		0.3	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		24	5743012.24	2120002.68	MD-F		0.8	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		12	5743029.32	2120010.86	MD-F		1	N	1	6/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743085.69	2120037.21	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		24	5743060.55	2120024.89	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743097.16	2120057.58	MD-F		0.2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		6	5743096.79	2120075.64	MD-F		1	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		8	5743095.81	2120092.36	MD-F		0.5	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		24	5743077.39	2120092.72	MD-F		1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		12	5743081.9	2120082.96	MD-F		0.4	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		6	5743031.03	2120056.12	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		5	5743043.35	2120075.52	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743060.07	2120072.96	MD-F		0.7	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		36	5743075.8	2120066.74	MD-F		2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		24	5743070.56	2120074.67	MD-F		1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		8	5743064.95	2120086.13	MD-F		1	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		7	5743082.88	2120059.41	MD-F		0.8	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		2	5743077.88	2120051.12	MD-F		0.6	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		6	5743060.8	2120055.02	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		2	5743051.53	2120038.43	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		2	5743041.4	2120026.72	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		6	5743032.74	2120033.31	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		0	5743028.22	2120047.95	MD-F		1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		8	5743021.68	2120063.88	MD-F		0.4	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		10	5743013.22	2120072.71	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		8	5743022.98	2120077.72	MD-F		0.6	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		8	5743030.42	2120072.84	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		24	5743023.95	2120086.99	MD-F		1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		7	5743027	2120099.31	MD-F		0.4	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		10	5743011.14	2120093.21	MD-F		1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		3	5743009.43	2120061	MD	1	0.6	N	0	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		1	5743003.09	2120049.9	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		5	5743006.02	2120033.92	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		12	5743025.91	2120022.33	MD-F		0.3	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		8	5743027.49	2120004.51	MD-F		0.6	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		6	5743058.36	2120007.44	MD-F		0.6	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		5	5743083.49	2120033.06	MD-F		0.6	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		10	5743092.89	2120052.46	MD-F		0.2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743093.25	2120060.02	MD-F		0.3	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		5	5743090.08	2120092.23	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		10	5743076.9	2120089.06	MD-F		0.4	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743086.42	2120086.26	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		24	5743086.42	2120069.79	MD-F		1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M47	2	4	5743066	2120060	MD-E	1		N	0	1/13/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	4	5743060	2120055	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	2	5743060	2120040	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	6	5743070	2120090	MD-E	1		N	0	1/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	4	5743045	2120098	MD-E	1		N	0	1/11/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	12	5743075	2120060	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	6	5743074.46	2120043.92	MD-E	1	2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	8	5743075	2120040	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	12	5743040.67	2120050.75	MD-E	3	6	N	0	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	24	5743078.73	2120071.25	MD-E	1		N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	2	5743015	2120020	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	24	5743035	2120090	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	6	5743020	2120080	MD-E	1		N	0	1/11/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	2	5743090	2120060	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	4	5743025	2120008	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	6	5743078.37	2120032.94	MD-E	2	4	N	0	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	5	5743015.53	2120042.94	MD-E	1		N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	4	5743030	2120080	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	2	5743015	2120095	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	8	5743010	2120095	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	10	5743075	2120080	MD-E	2		N	0	12/7/2004
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	6	5743050	2120070	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	4	5743025	2120050	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	4	5743056.28	2120050.87	MD-E	1		N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	3	5743059.82	2120015.74	MD-E	1	2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	3	5743083.73	2120025.25	MD-E	1	2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	8	5743035	2120040	MD-E	1		N	0	1/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	8	5743035	2120085	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	6	5743040	2120098	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	8	5743065	2120080	MD-E	1		N	0	1/11/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	2	5743020	2120050	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	5	5743068.24	2120041.6	MD-E	1	2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	3	5743087.4	2120050.14	MD-E	1	2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, time super quick, M54	2	6	5743005	2120080	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, time super quick, M54	2	12	5743085	2120060	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, time super quick, M54	2	14	5743003	2120015	MD-E	3		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, time super quick, M54	2	2	5743080	2120095	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MI08-SA06	Projectile, 57mm, high explosive, M306 series	3	12	5743099	2120040	UXO	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SA06	Projectile, 57mm, target practice, M306 series		1	5743099	2120099	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MI08-SA06	Projectile, 75mm, Shrapnel, MK I	3	18	5743005	2120025	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SA06	Signal, ground, rifle, parachute, M17 series	1	14	5743003	2120015	MD-E	3		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SA06	Signal, ground, rifle, parachute, M17 series	1	6	5743005	2120010	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MI08-SA07	*		24	5743127.41	2120094.67	MD-F		0.8	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		2	5743122.41	2120094.55	MD-F		0.3	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		3	5743101.06	2120094.67	MD-F		0.1	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		3	5743101.67	2120060.63	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		6	5743113.02	2120047.58	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		2	5743108.26	2120045.51	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743104.48	2120024.4	MD-F		0.3	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		2	5743113.87	2120026.96	MD-F		0.5	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		1	5743127.53	2120024.4	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		6	5743142.05	2120014.64	MD-F		0.6	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		3	5743138.03	2120036.11	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		3	5743154.86	2120046.24	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743141.08	2120052.46	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		6	5743121.66	2120062.49	MD-F		0.5	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		6	5743138.64	2120074.67	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		3	5743152.42	2120055.14	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		24	5743160.84	2120067.22	MD-F		0.6	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		1	5743161.82	2120025.74	MD-F		0.3	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743151.81	2120010.25	MD-F		0.5	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		24	5743135.71	2120091.14	MD-F		0.5	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SA07	*		6	5743180.36	2120004.27	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		6	5743188.12	2120035.31	MD-F		0.4	N	1	7/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA07	*		8	5743179.87	2120054.66	MD-F		2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743188.17	2120071.25	MD-F		0.3	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		2	5743147.42	2120099.07	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		2	5743121.31	2120099.55	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		3	5743116.43	2120078.45	MD-F		0.1	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		10	5743105.94	2120067.1	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		2	5743107.04	2120051.48	MD-F		0.7	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743112.04	2120040.38	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		2	5743104.6	2120005.61	MD-F		0.1	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		2	5743112.53	2120020.62	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		5	5743121.43	2120026.96	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		10	5743138.39	2120014.4	MD-F		1	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		2	5743133.76	2120044.41	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		24	5743151.2	2120044.53	MD-F		2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743145.47	2120049.78	MD-F		0.1	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		9	5743121.19	2120058.8	MD-F		1	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		8	5743122.29	2120072.71	MD-F		0.6	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		5	5743142.66	2120083.57	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743145.1	2120063.44	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743168.41	2120053.68	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		1	5743161.33	2120035.99	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		2	5743155.23	2120022.08	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		24	5743136.81	2120086.87	MD-F		1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SA07	*		3	5743177.31	2120027.08	MD-F		0.5	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		5	5743197.81	2120044.9	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		2	5743167.19	2120080.89	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		10	5743154.99	2120086.62	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		2	5743110.58	2120093.09	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743106.43	2120086.5	MD-F		0.3	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743112.65	2120073.32	MD-F		0.6	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		2	5743118.63	2120038.55	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		3	5743100.57	2120042.94	MD-F		0.1	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		5	5743106.31	2120018.06	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		2	5743107.16	2120008.42	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		2	5743129.36	2120012.44	MD-F		1	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		5	5743134.73	2120024.64	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743129	2120036.72	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743142.91	2120040.75	MD-F		0.3	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		5	5743130.34	2120056.36	MD-F		0.7	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743123.87	2120066.25	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		12	5743123.39	2120077.59	MD-F		1	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		5	5743140.83	2120061.61	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743152.18	2120059.54	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		6	5743165.6	2120070.15	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		8	5743176.09	2120047.34	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743149.37	2120005.49	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		24	5743131.32	2120091.99	MD-F		1	N	1	8/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA07	*		6	5743192.52	2120038.31	MD-F		0.5	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		20	5743179.63	2120059.17	MD-F		0.6	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743189.63	2120079.3	MD-F		2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		10	5743160.6	2120081.62	MD-F		0.5	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		1	5743126.19	2120099.19	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		1	5743108.26	2120099.31	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743109.48	2120080.77	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		24	5743103.62	2120071.86	MD-F		2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		2	5743102.89	2120050.26	MD-F		0.1	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		3	5743100.21	2120032.82	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		3	5743100.57	2120010.37	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		1	5743110.58	2120015.25	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		6	5743117.04	2120030.01	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		24	5743135.71	2120029.77	MD-F		3	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		2	5743129	2120042.82	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		24	5743146.93	2120043.07	MD-F		0.8	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		5	5743149.37	2120047.95	MD-F		0.3	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		6	5743117.04	2120066.74	MD-F		0.6	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		5	5743124.24	2120084.67	MD-F		0.3	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		10	5743138.88	2120083.94	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		14	5743156.45	2120064.78	MD-F		0.3	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		24	5743166.45	2120057.46	MD-F		0.3	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		6	5743171.94	2120041.85	MD-F		0.3	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		3	5743162.43	2120021.96	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		24	5743139	2120094.19	MD-F		2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SA07	*		24	5743131.8	2120086.5	MD-F		1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743182.13	2120018.73	MD-F		1	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		3	5743183.66	2120063.93	MD-F		1	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA07	*		6	5743185.12	2120083.69	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		10	5743159.74	2120090.04	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		6	5743144.25	2120092.23	MD-F		0.3	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	2	5743150	2120050	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	2	5743120	2120040	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	3	5743105	2120070	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	18	5743150	2120080	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	2	5743160	2120010	MD-E	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	8	5743165	2120070	MD-E	1		N	0	2/7/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	10	5743165	2120080	MD-E	1		N	0	2/8/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	12	5743130	2120085	MD-E	1		N	0	2/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	6	5743105	2120075	MD-E	1		N	0	2/9/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	12	5743165	2120095	MD-E	1		N	0	2/10/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	8	5743120	2120035	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	1	5743125	2120040	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	8	5743140	2120065	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	2	5743185	2120080	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	6	5743190	2120015	MD-E	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	2	5743145	2120020	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	1	5743132	2120020	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	12	5743135	2120085	MD-E	1		N	0	2/9/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	4	5743130	2120090	MD-E	1		N	0	2/10/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	1	5743125	2120099	MD-E	1		N	0	2/10/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	4	5743105	2120030	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	2	5743150	2120050	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	4	5743185	2120060	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	0	5743170	2120070	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	4	5743115	2120010	MD-E	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	6	5743145	2120030	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	6	5743125	2120070	MD-E	1		N	0	2/8/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	4	5743125	2120075	MD-E	1		N	1	2/9/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	6	5743136	2120085	MD-E	1		N	0	2/9/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	6	5743120	2120040	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	2	5743135	2120050	MD-E	1		N	0	2/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	18	5743199	2120055	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	4	5743180	2120065	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	4	5743135	2120020	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	4	5743110	2120070	MD-E	1		N	0	2/8/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	4	5743120	2120090	MD-E	1		N	0	2/9/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	8	5743145	2120095	MD-E	1		N	0	2/10/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, time super quick, M54	2	4	5743165	2120050	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, time super quick, M54	2	6	5743165	2120080	MD-E	1		N	0	2/7/2005
Ranges 43-48 --	LB2-MI08-SA07	Projectile, 75mm, Shrapnel, MK I	3	5	5743105	2120040	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SA07	Rocket, 35mm, subcaliber, practice, M73	1	5	5743175	2120040	UXO	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SA08	*		2	5743270.03	2120058.32	MD-F		1	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		12	5743265.28	2120048.07	MD-F		1	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		5	5743237.22	2120085.89	MD-F		0.4	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		12	5743216.11	2120088.21	MD-F		0.2	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		4	5743205.49	2120091.38	MD-F		0.2	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		3	5743205.25	2120077.72	MD-F		0.3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		4	5743210.25	2120019.52	MD-F		0.4	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		6	5743222.33	2120009.15	MD-F		0.3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		3	5743223.93	2120029.19	MD-F		0.4	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		6	5743236.97	2120046.48	MD-F		0.7	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		3	5743255.39	2120009.64	MD-F		0.2	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		5	5743265.52	2120030.26	MD-F		0.8	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		10	5743281.14	2120029.77	MD-F		0.2	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		3	5743289.07	2120035.99	MD-F		0.4	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		4	5743298.58	2120070.15	MD-F		1	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		7	5743297.36	2120085.65	MD-F		0.5	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		20	5743290.17	2120095.65	MD-F		1.5	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		2	5743279.19	2120086.26	MD-F		0.3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		1	5743276.01	2120098.82	MD-F		0.1	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		4	5743266.25	2120084.3	MD-F		0.3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		1	5743276.75	2120063.56	MD-F		0.5	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		48	5743240	2120060	MD-F		10	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		4	5743267.23	2120063.2	MD-F		1	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		7	5743260.15	2120058.19	MD-F		1.5	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		10	5743247.22	2120073.69	MD-F		2.5	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		6	5743240.88	2120084.55	MD-F		1	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		12	5743214.77	2120091.99	MD-F		0.3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		14	5743208.06	2120086.01	MD-F		0.7	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		3	5743209.76	2120077.11	MD-F		0.3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		2	5743206.47	2120051.24	MD-F		0.1	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		3	5743209.1	2120039.9	MD-F		0.4	N	1	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA08	*		2	5743227.21	2120018.06	MD-F		0.3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		4	5743232.34	2120024.64	MD-F		0.3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		3	5743238.19	2120042.46	MD-F		0.8	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		15	5743252.22	2120025.01	MD-F		1.5	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		3	5743277.6	2120015.25	MD-F		0.2	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		4	5743282.48	2120039.65	MD-F		0.2	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		5	5743295.9	2120033.06	MD-F		0.3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		2	5743299.07	2120044.29	MD-F		0.5	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		8	5743292.73	2120092.11	MD-F		2	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		10	5743284.19	2120094.55	MD-F		2	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		3	5743276.38	2120084.18	MD-F		0.3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		1	5743268.33	2120080.16	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		12	5743230	2120050	MD-F		5	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		24	5743275	2120045	MD-F		10	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		12	5743245.27	2120069.3	MD-F		1	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		4	5743248.32	2120092.23	MD-F		0.3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		12	5743231.85	2120080.89	MD-F		0.6	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		3	5743202.57	2120081.74	MD-F		0.6	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		2	5743220.14	2120054.53	MD-F		0.2	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		2	5743205.37	2120029.52	MD-F		0.4	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		4	5743205.62	2120014.76	MD-F		0.4	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		12	5743233.68	2120035.75	MD-F		0.6	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		1	5743245.63	2120036.72	MD-F		0.1	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		5	5743248.56	2120022.2	MD-F		0.3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		4	5743261.62	2120014.64	MD-F		0.4	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		6	5743287.36	2120039.89	MD-F		0.3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		5	5743295.29	2120037.58	MD-F		3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		8	5743288.7	2120044.29	MD-F		1	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		8	5743296.88	2120079.79	MD-F		0.2	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		24	5743285.9	2120089.43	MD-F		2	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		1	5743270.16	2120090.77	MD-F		0.4	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		3	5743265.03	2120099.07	MD-F		0.2	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		1	5743279.19	2120060.76	MD-F		0.3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		8	5743266.74	2120056.24	MD-F		0.2	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		4	5743242.83	2120077.23	MD-F		0.6	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		4	5743238.92	2120097.72	MD-F		0.6	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		12	5743222.45	2120076.74	MD-F		0.6	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		12	5743208.79	2120094.92	MD-F		1	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		5	5743216.23	2120044.53	MD-F		0.3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		3	5743213.3	2120024.89	MD-F		0.4	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		4	5743219.89	2120012.32	MD-F		0.4	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		3	5743219.53	2120022.45	MD-F		2	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		5	5743253.93	2120029.52	MD-F		0.4	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		7	5743250.88	2120007.32	MD-F		0.3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		2	5743257.1	2120018.06	MD-F		0.4	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		3	5743281.87	2120020.5	MD-F		0.3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		6	5743295.9	2120042.7	MD-F		2	N	1	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA08	*		3	5743292.36	2120046.85	MD-F		1	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		4	5743291.51	2120082.35	MD-F		0.6	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		24	5743293.22	2120097.85	MD-F		2	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		3	5743274.06	2120092.84	MD-F		0.2	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		3	5743260.4	2120086.38	MD-F		0.2	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		2	5743275.4	2120071.49	MD-F		0.4	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	Fuze, projectile, point detonating, M48 series	2	12	5743230	2120050	MD-E	1		N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	Fuze, projectile, point detonating, M48 series	2	4	5743254.17	2120075.89	MD-E	1		N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	Ordnance Components	999	6	5743280	2120055	UXO	1		N	1	7/7/2004
Ranges 43-48 --	LB2-MI08-SA08	Projectile, 60mm, mortar, illumination, M83 series	2	4	5743245	2120005	MD-E	1		N	1	7/6/2004
Ranges 43-48 --	LB2-MI08-SA08	Projectile, 76mm, high explosive, M352	3	6	5743250	2120025	UXO	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MI08-SA09	*		6	5743313.47	2120056.73	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		4	5743303.95	2120041.72	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		12	5743328.84	2120012.32	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		3	5743333.84	2120002.68	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		4	5743344.46	2120005.73	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		10	5743350.8	2120017.57	MD-F		2	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		2	5743371.42	2120038.31	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		10	5743372.03	2120024.16	MD-F		2	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		5	5743362.27	2120016.1	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		18	5743375.32	2120004.39	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		5	5743382.03	2120008.42	MD-F		0.75	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		6	5743393.62	2120006.59	MD-F		1.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		8	5743392.65	2120022.57	MD-F		1.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		4	5743389.96	2120075.28	MD-F		2	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		5	5743392.04	2120082.72	MD-F		0.75	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA09	*		4	5743383.38	2120097.97	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		18	5743337.99	2120095.28	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		3	5743340.68	2120090.77	MD-F		3	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		12	5743354.34	2120073.81	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		24	5743363.86	2120067.71	MD-F		15	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		4	5743322.25	2120078.69	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		6	5743309.08	2120093.82	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		3	5743300.29	2120058.8	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		5	5743317.86	2120017.69	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		4	5743337.87	2120008.17	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		3	5743342.63	2120002.93	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		2	5743344.46	2120035.01	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		1	5743372.52	2120044.77	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		3	5743367.64	2120026.96	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA09	*		20	5743363.73	2120020.37	MD-F		3	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		12	5743370.93	2120012.44	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		15	5743378.86	2120015.37	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		3	5743392.53	2120000.61	MD-F		0.5	N	0	4/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA09	*		3	5743392.28	2120034.28	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		12	5743377.64	2120079.91	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		4	5743396.92	2120074.06	MD-F		2	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		6	5743362.51	2120081.74	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		0	5743348	2120097.85	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA09	*		3	5743336.53	2120091.75	MD-F		2.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		3	5743345.8	2120079.42	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		12	5743336.89	2120056.73	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		9	5743328.23	2120068.2	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		3	5743310.05	2120098.7	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		10	5743301.76	2120070.88	MD-F		1.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA09	*		12	5743312.98	2120049.53	MD-F		5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		2	5743317.01	2120027.57	MD-F		0.75	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		1	5743313.1	2120002.68	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		3	5743341.29	2120001.22	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		12	5743346.65	2120014.64	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		4	5743349.34	2120023.67	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		3	5743343.6	2120039.53	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		15	5743368.74	2120019.64	MD-F		5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		12	5743363.86	2120000.85	MD-F		2.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		12	5743373.74	2120008.3	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		10	5743372.64	2120017.81	MD-F		2	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		2	5743398.5	2120009.76	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		2	5743384.47	2120028.3	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		8	5743391.43	2120039.65	MD-F		2	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		4	5743397.41	2120082.11	MD-F		0.75	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		6	5743390.21	2120093.82	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		3	5743366.05	2120098.21	MD-F		0.75	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		4	5743356.66	2120086.38	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		6	5743346.17	2120088.45	MD-F		2	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		18	5743358.24	2120071.98	MD-F		10	N	1	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		15	5743331.04	2120053.8	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		3	5743307.49	2120087.35	MD-F		0.75	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		2	5743301.02	2120055.39	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		5	5743306.88	2120045.14	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		1	5743324.69	2120023.79	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		3	5743313.83	2120005.98	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		4	5743331.28	2120020.5	MD-F		0.75	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		8	5743344.95	2120018.18	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		2	5743338.36	2120030.13	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		1	5743360.2	2120047.09	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		2	5743365.44	2120031.84	MD-F		5	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		12	5743368.37	2120005.86	MD-F		1.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		8	5743370.2	2120008.91	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		15	5743378.86	2120018.18	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		6	5743382.64	2120001.46	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		6	5743393.26	2120011.83	MD-F		1.5	N	0	4/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA09	*		2	5743393.75	2120050.26	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		7	5743393.87	2120070.4	MD-F		1.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		4	5743391.06	2120098.58	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		6	5743365.08	2120089.79	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		24	5743353.49	2120098.46	MD-F		20	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA09	*		6	5743330.79	2120091.99	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		6	5743364.71	2120073.45	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		2	5743355.07	2120057.58	MD-F		2	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		18	5743331.65	2120060.76	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		6	5743312.86	2120095.89	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		10	5743307	2120052.09	MD-F		3	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	Cartridge, 40mm, practice, M781	1	6	5743398.99	2120091.99	MD-E	1	1	U	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA09	Fuze, projectile, point detonating, M48 series	2	6	5743354.83	2120067.59	MD-E	1	2	U	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	Fuze, projectile, powder train time fuze, M84 series	2	12	5743390.21	2120029.65	MD-E	1	3	U	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	Projectile, 57mm, high explosive, M306 series	3	1	5743345	2120075	UXO	1		N	1	7/12/2004
Ranges 43-48 --	LB2-MI08-SA09	Projectile, 60mm, mortar, high explosive, M49 series	3	5	5743340	2120005	UXO	1		N	0	7/8/2004
Ranges 43-48 --	LB2-MI08-SA10	*		3	5743463.78	2120060.15	MD-F		0.75	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		3	5743450.11	2120079.3	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		12	5743466.34	2120098.09	MD-F		0.75	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		4	5743498.18	2120064.78	MD-F		1.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		2	5743486.96	2120059.17	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		12	5743485.86	2120079.18	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		2	5743477.81	2120074.67	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		1	5743484.15	2120035.75	MD-F		0.1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		7	5743488.18	2120020.25	MD-F		0.75	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		3	5743498.91	2120012.08	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		2	5743473.66	2120008.3	MD-F		0.75	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		2	5743460.97	2120019.28	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		1	5743454.14	2120010.13	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		2	5743456.94	2120002.68	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		1	5743437.18	2120006.34	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		5	5743436.69	2120022.08	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		12	5743420.47	2120031.72	MD-F		1.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		24	5743424.25	2120016.23	MD-F		25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		5	5743428.4	2120000.73	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		4	5743410.34	2120015.25	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		4	5743403.26	2120027.45	MD-F		0.1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		4	5743409.36	2120042.33	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		8	5743419.25	2120046.6	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		6	5743417.9	2120081.62	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		24	5743401.55	2120087.48	MD-F		3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		12	5743407.53	2120094.31	MD-F		1.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		6	5743431.45	2120095.04	MD-F		0.25	N	0	4/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA10	*		1	5743473.9	2120051.24	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		1	5743456.82	2120083.21	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		12	5743480.98	2120091.99	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		24	5743498.67	2120086.38	MD-F		4	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		2	5743486.35	2120063.56	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		2	5743483.18	2120083.94	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		1	5743472.44	2120070.15	MD-F		0.1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		3	5743480.13	2120052.83	MD-F		0.75	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		4	5743489.52	2120016.23	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		3	5743490.74	2120000.61	MD-F		0.75	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		4	5743478.66	2120011.83	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		1	5743471.59	2120032.94	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		2	5743456.46	2120007.81	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		3	5743447.31	2120003.05	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		24	5743435.72	2120011.22	MD-F		3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		6	5743425.47	2120022.33	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		15	5743427.79	2120012.32	MD-F		2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		4	5743424.98	2120002.93	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		2	5743414.85	2120002.56	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		6	5743404.97	2120053.92	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		3	5743425.1	2120046.36	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		8	5743432.06	2120062.71	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		6	5743402.16	2120093.94	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		3	5743444.26	2120097.36	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		3	5743442.55	2120066.13	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		1	5743467.19	2120044.29	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		3	5743468.17	2120059.78	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		3	5743458.77	2120065.64	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		5	5743463.78	2120088.09	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		1	5743494.77	2120091.26	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		3	5743496.84	2120073.69	MD-F		0.75	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		1	5743490.98	2120051.48	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		12	5743487.81	2120070.03	MD-F		0.75	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		3	5743478.91	2120057.71	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		2	5743476.59	2120040.99	MD-F		2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		1	5743494.89	2120029.77	MD-F		0.75	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		10	5743487.2	2120012.32	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		2	5743480	2120023.42	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		1	5743459.26	2120013.79	MD-F		0.75	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		18	5743432.18	2120017.45	MD-F		1.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		6	5743426.93	2120034.65	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		8	5743419.37	2120020.01	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		4	5743417.17	2120010.25	MD-F		0.1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		12	5743408.88	2120009.52	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		4	5743402.77	2120022.2	MD-F		0.1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		6	5743406.31	2120037.45	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		4	5743421.08	2120057.71	MD-F		0.5	N	0	4/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA10	*		6	5743427.91	2120084.3	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		6	5743409.97	2120080.4	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		2	5743401.55	2120099.8	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		6	5743439.25	2120077.47	MD-F		0.75	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		2	5743451.82	2120042.58	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		3	5743469.02	2120053.31	MD-F		0.75	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		3	5743457.31	2120058.44	MD-F		4	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		18	5743491.84	2120096.75	MD-F		2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		24	5743493.79	2120084.79	MD-F		3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		5	5743497.82	2120058.07	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		10	5743479.76	2120081.62	MD-F		2.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		2	5743477.2	2120067.71	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		2	5743479.88	2120044.65	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		1	5743493.18	2120039.41	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		5	5743478.91	2120000.36	MD-F		0.75	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		2	5743479.03	2120017.32	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		4	5743466.34	2120032.33	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		1	5743444.13	2120005.49	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		1	5743441.08	2120014.27	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		8	5743440.23	2120036.48	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		2	5743423.64	2120007.44	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		1	5743421.2	2120005.37	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		6	5743402.16	2120005.86	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		3	5743405.58	2120017.81	MD-F		0.1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		24	5743414.37	2120050.39	MD-F		5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		3	5743432.91	2120050.02	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		12	5743429.86	2120068.32	MD-F		2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		8	5743415.34	2120086.01	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		6	5743414.37	2120097.72	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		6	5743437.79	2120088.45	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		12	5743446.09	2120052.58	MD-F		0.75	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	Cartridge case, 40mm (projectile removed/case intact)	1	1	5743460.12	2120007.81	MD-E	1	2	U	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	Cartridge, 40mm, practice, M781	1	4	5743459.75	2120049.04	MD-E	1	1	U	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	Fuze, projectile, point detonating, M48 series	2	12	5743411.8	2120031.6	MD-E	1	2	U	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	Fuze, projectile, time super quick, M54	2	24	5743410.1	2120089.67	MD-E	1	2	U	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5743480	2120055	MD-E	1		N	0	7/15/2004
Ranges 43-48 --	LB2-MI08-SA10	Projectile, 40mm, Practice, (model unknown)	2	4	5743420	2120055	MD-E	1		N	0	7/15/2004
Ranges 43-48 --	LB2-MI08-SA10	Projectile, 57mm, high explosive, M306 series	3	4	5743480	2120055	UXO	1		N	1	7/19/2004
Ranges 43-48 --	LB2-MI08-SA10	Projectile, 60mm, mortar, high explosive, M49 series	3	3	5743479.867	2120099.332	UXO	1		N	0	10/22/2003
Ranges 43-48 --	LB2-MI08-SA10	Projectile, 76mm, high explosive, M352	3	3	5743483	2120070	UXO	1		N	1	7/19/2004
Ranges 43-48 --	LB2-MI08-SA10	Signal, illumination, ground, M125 series	2	8	5743445	2120070	MD-E	1		N	0	7/15/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SB02	*		10	5742615.58	2120178.98	MD-F	1	1.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		10	5742623.56	2120188.46	MD-F	1	0.3	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		6	5742616.74	2120194.62	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		1	5742601.77	2120172.16	MD-F	1	0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		7	5742614.25	2120149.36	MD-F	1	0.7	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		4	5742607.26	2120147.36	MD-F	1	0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		3	5742600.27	2120135.38	MD-F	1	0.8	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		2	5742621.73	2120106.1	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		0	5742626.06	2120114.92	MD-F	1	0.1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		12	5742627.56	2120135.72	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		6	5742626.39	2120144.87	MD-F	1	1.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		10	5742640.87	2120164.5	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		3	5742644.36	2120153.35	MD-F	1	0.2	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		14	5742642.2	2120145.2	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		2	5742665.16	2120100.44	MD-F		0.1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		6	5742664.16	2120114.75	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		4	5742661.83	2120129.73	MD-F	1	0.6	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		6	5742655.84	2120136.55	MD-F	1	0.3	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		10	5742670.98	2120121.57	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		4	5742688.12	2120115.75	MD-F	1	0.8	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		12	5742696.28	2120106.76	MD-F	1	0.1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		8	5742694.78	2120122.57	MD-F	2	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		3	5742686.13	2120173.49	MD-F	1	0.2	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		6	5742671.66	2120185.87	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		6	5742642.53	2120188.46	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		1	5742639.54	2120193.62	MD-F	1	0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		8	5742631.38	2120176.15	MD-F	1	0.7	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		5	5742620.4	2120192.62	MD-F	1	0.4	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		8	5742621.23	2120198.28	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		2	5742610.75	2120195.62	MD-F	1	0.4	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		10	5742616.57	2120145.03	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		12	5742600.27	2120143.7	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		8	5742602.27	2120124.4	MD-F	1	0.6	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		6	5742606.26	2120106.26	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		0	5742626.56	2120119.91	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		8	5742626.39	2120140.04	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		10	5742631.88	2120150.36	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		3	5742631.38	2120167.5	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		6	5742651.35	2120150.19	MD-F	1	0.7	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		3	5742644.36	2120141.54	MD-F	1	0.3	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		2	5742644.69	2120115.75	MD-F	1	0.1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		6	5742663.83	2120118.74	MD-F	1	0.8	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		10	5742664	2120132.55	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		1	5742659.67	2120148.19	MD-F	1	0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		8	5742676.81	2120137.71	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		2	5742691.95	2120110.92	MD-F	1	0.1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		3	5742695.28	2120116.25	MD-F	1	0.8	N	0	5/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SB02	*		5	5742695.28	2120127.56	MD-F	1	1.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		3	5742685.29	2120165.83	MD-F	1	0.2	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		4	5742697.61	2120194.62	MD-F	1	0.3	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		8	5742671.66	2120189.81	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		1	5742650.69	2120189.79	MD-F	1	0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		6	5742628.89	2120180.47	MD-F	1	0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		10	5742622.23	2120162.84	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		10	5742620.07	2120186.8	MD-F	1	0.7	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		4	5742609.42	2120199.44	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		7	5742612.25	2120187.13	MD-F	1	0.8	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		10	5742600.43	2120160.34	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		4	5742612.25	2120143.37	MD-F	1	0.6	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		4	5742610.25	2120117.41	MD-F	1	0.3	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		4	5742617.41	2120103.1	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		2	5742627.72	2120107.1	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		6	5742620.9	2120127.73	MD-F	1	0.4	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		10	5742634.05	2120162.84	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		10	5742641.87	2120169.66	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		8	5742651.85	2120162.01	MD-F	1	0.8	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		12	5742648.19	2120144.87	MD-F	1	0.8	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		10	5742644.86	2120133.72	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		2	5742645.53	2120102.6	MD-F	1	0.2	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		3	5742668.82	2120111.26	MD-F	1	0.1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		14	5742659.84	2120124.23	MD-F	1	0.6	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		6	5742673.15	2120139.54	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		6	5742672.65	2120127.73	MD-F	1	0.3	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		4	5742683.8	2120119.91	MD-F		1.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		0	5742689.45	2120101.44	MD-F	1	0.3	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		1	5742697.72	2120156.64	MD-F	1	0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		5	5742664.32	2120198.04	MD-F	1	0.3	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		1	5742646.03	2120182.97	MD-F	1	0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		1	5742631.55	2120192.62	MD-F	1	0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		1	5742626.23	2120171.49	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		8	5742615.74	2120183.64	MD-F	2	2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		7	5742615.24	2120191.12	MD-F	1	0.4	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		6	5742615.08	2120197.78	MD-F	1	0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		6	5742609.42	2120191.79	MD-F	1	0.4	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		10	5742600.27	2120165.83	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		3	5742605.26	2120136.55	MD-F	1	0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		4	5742605.59	2120125.4	MD-F	2	0.7	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		18	5742609.75	2120101.44	MD-F	1	3	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		3	5742619.57	2120111.09	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		3	5742621.57	2120140.04	MD-F	1	0.6	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		10	5742637.37	2120155.85	MD-F	1	0.6	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		7	5742636.71	2120169.33	MD-F	1	0.4	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		10	5742645.53	2120163.67	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		10	5742650.01	2120137.41	MD-F	1	0.6	N	0	5/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SB02	*		4	5742642.53	2120112.92	MD-F	1	0.1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		4	5742672.82	2120106.6	MD-F	1	0.1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		3	5742658.01	2120132.55	MD-F	1	0.8	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		3	5742667.49	2120144.37	MD-F	1	0.8	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		16	5742673.15	2120135.22	MD-F	2	1.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		5	5742679.97	2120123.74	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		4	5742691.95	2120121.41	MD-F	1	0.2	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		1	5742697.44	2120145.7	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		6	5742691.78	2120193.62	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		6	5742668.26	2120193.39	MD-F	1	0.4	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		1	5742655.51	2120179.98	MD-F	1	0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	Fuze, projectile, point detonating, M48 series	2	6	5742615	2120185	UXO	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MI08-SB02	Projectile, 105mm, illumination, M314 series	2	18	5742695	2120195	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MI08-SB02	Projectile, 105mm, illumination, M314 series	2	2	5742600.1	2120180	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MI08-SB02	Projectile, 57mm, high explosive, M306 series	3	3	5742620	2120170	UXO	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MI08-SB02	Projectile, 57mm, high explosive, M306 series	3	3	5742634.647	2120199.481	UXO	1		N	0	10/7/2003
Ranges 43-48 --	LB2-MI08-SB02	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742602	2120140	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LB2-MI08-SB02	Projectile, 75mm, high explosive, M309	3	3	5742615	2120190	UXO	1		N	0	5/10/2004
Ranges 43-48 --	LB2-MI08-SB02	Projectile, 75mm, high explosive, M309	3	2	5742620	2120130	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MI08-SB02	Projectile, 75mm, practice (model unknown)	2	3	5742670	2120160	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MI08-SB02	Rocket, 35mm, subcaliber, practice, M73	1	2	5742615	2120160	UXO	1		N	0	5/10/2004
Ranges 43-48 --	LB2-MI08-SB03	*		4	5742782.05	2120140.61	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		10	5742767.38	2120147.23	MD-F	2	0.8	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		36	5742700.1	2120100.1	MD-F		10	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SB03	*		4	5742703.43	2120152.85	MD-F	1	0.2	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		14	5742701.27	2120177.15	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		6	5742720.9	2120165.67	MD-F	1	0.3	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		10	5742738.04	2120165.3	MD-F		2	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		4	5742745.73	2120182.47	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		14	5742754.14	2120191.78	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		6	5742768.27	2120185.16	MD-F		2	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		12	5742785.27	2120174.6	MD-F	1	1.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		3	5742784.02	2120162.25	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		7	5742788.14	2120150.1	MD-F	1	0.4	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		2	5742793.91	2120139.14	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		14	5742778.52	2120118.17	MD-F		2	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		6	5742785.45	2120103.39	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		10	5742768.99	2120125.04	MD-F	2	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		10	5742741.97	2120120.57	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		6	5742799.89	2120172.39	MD-F	2	1	N	0	5/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SB03	*		12	5742777.22	2120133.81	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		1	5742707.98	2120132.55	MD-F	1	0.1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		12	5742702.6	2120166	MD-F	2	1.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		14	5742715.24	2120169.99	MD-F	1	0.7	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		12	5742729.06	2120178.15	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		10	5742728.89	2120191.96	MD-F	1	0.8	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		5	5742746.62	2120199.29	MD-F	1	0.3	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		14	5742763.08	2120194.46	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		10	5742794.57	2120195.89	MD-F	2	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		10	5742783.12	2120186.59	MD-F	1	0.8	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		6	5742781.69	2120166.37	MD-F	1	0.3	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		4	5742790.83	2120154.14	MD-F	1	0.2	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		5	5742794.04	2120125.93	MD-F	1	0.4	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		10	5742785.99	2120127.19	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		6	5742773.64	2120109.12	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		18	5742786.22	2120141.83	MD-F		3	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		8	5742727.43	2120174.09	MD-F	2	0.8	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		8	5742700.1	2120100.1	MD-F		20	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		12	5742771.14	2120142.39	MD-F	2	2	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		3	5742704.76	2120122	MD-F	1	0.1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		3	5742701.1	2120157.85	MD-F	1	0.2	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		8	5742739.47	2120146.51	MD-F	1	0.3	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		12	5742732.72	2120173.65	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		8	5742718.91	2120196.78	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		4	5742741.97	2120193.74	MD-F	1	0.4	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		12	5742798.15	2120198.75	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		10	5742789.03	2120189.27	MD-F	1	0.4	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		4	5742778.11	2120169.59	MD-F		0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		6	5742790.82	2120142.04	MD-F		1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		8	5742799.4	2120124.5	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		7	5742789.21	2120134.34	MD-F	1	0.8	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		4	5742774.1	2120115.67	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		8	5742752.89	2120128.62	MD-F	1	0.2	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		12	5742786.03	2120145.87	MD-F	2	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		6	5742759.01	2120126.95	MD-F	1	0.8	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		16	5742775.07	2120138.46	MD-F	1	0.8	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		12	5742761.3	2120144.18	MD-F	2	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		12	5742710.25	2120174.15	MD-F	1	0.4	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		6	5742735.62	2120152.99	MD-F	1	0.3	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		14	5742735.21	2120169.99	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		6	5742758.43	2120189.09	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		12	5742776.68	2120193.21	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		10	5742791.53	2120193.56	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		2	5742790.82	2120159.75	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		12	5742795.45	2120150.1	MD-F	1	0.6	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		18	5742794.75	2120132.55	MD-F	1	0.8	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		4	5742791.89	2120129.33	MD-F	1	0.3	N	0	5/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SB03	*		4	5742776.86	2120101.78	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		6	5742775.07	2120128.8	MD-F	1	0.3	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		4	5742735.35	2120111.26	MD-F	1	0.2	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		12	5742727.16	2120181.65	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	Fuze, projectile, point detonating, M48 series	2	0	5742774	2120125	UXO	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MI08-SB03	Fuze, projectile, point detonating, M48 series	2	12	5742761.47	2120117.88	MD-E	1	1	U	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	Fuze, projectile, point detonating, M48 series	2	3	5742750	2120196	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MI08-SB03	Fuze, projectile, point detonating, M48 series	2	14	5742788	2120178	MD-E	2		N	1	7/1/2004
Ranges 43-48 --	LB2-MI08-SB03	Fuze, projectile, point detonating, M48 series	2	1	5742799	2120150	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MI08-SB03	Projectile, 155mm, illumination, M485 series	2	4	5742770	2120185	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MI08-SB03	Projectile, 57mm, high explosive, M306 series	3	4	5742755	2120160	UXO	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MI08-SB03	Projectile, 57mm, high explosive, M306 series	3	10	5742748.989	2120184.863	UXO	1		N	0	10/7/2003
Ranges 43-48 --	LB2-MI08-SB03	Projectile, 57mm, high explosive, M306 series	3	4	5742795	2120198	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MI08-SB03	Projectile, 57mm, high explosive, M306 series	3	4	5742770	2120170	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MI08-SB03	Projectile, 57mm, target practice, M306 series	1	14	5742778	2120128	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MI08-SB03	Projectile, 75mm, high explosive, MK I	3	10	5742775	2120125	UXO	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MI08-SB03	Projectile, 75mm, high explosive, MK I	3	14	5742798	2120105	UXO	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MI08-SB03	Rocket motors, M222/M223 (DRAGON)	1	2	5742704	2120105	UXO	1		N	0	6/23/2004
Ranges 43-48 --	LB2-MI08-SB03	Rocket motors, M222/M223 (DRAGON)	1	2	5742701	2120170	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LB2-MI08-SB03	Rocket motors, M222/M223 (DRAGON)	1	2	5742757	2120110	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MI08-SB03	Rocket motors, M222/M223 (DRAGON)	1	2	5742754	2120195	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MI08-SB03	Rocket motors, M222/M223 (DRAGON)	1	2	5742772	2120180	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MI08-SB03	Rocket motors, M222/M223 (DRAGON)	1	1	5742706	2120195	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LB2-MI08-SB03	Rocket motors, M222/M223 (DRAGON)	1	1	5742735	2120150	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LB2-MI08-SB03	Rocket motors, M222/M223 (DRAGON)	1	3	5742717	2120180	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743431	2120196.9	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		8	5743441.46	2120198.76	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743441.32	2120178.1	MD-F		0.3	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743434.31	2120170.42	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743448.08	2120157.84	MD-F		0.75	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743461.85	2120165.78	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743468.6	2120180.88	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		6	5743467.54	2120191.47	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743498	2120188.96	MD-F		0.2	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743482.11	2120169.23	MD-F		0.2	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743482.64	2120162.08	MD-F		1	N	1	5/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743458.94	2120153.2	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		5	5743464.3	2120139.02	MD-F		1	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		12	5743475.49	2120126.85	MD-F		1.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		6	5743486.74	2120140.62	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743484.63	2120125	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743488.2	2120106.99	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743466.75	2120112.68	MD-F		1	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		12	5743434.97	2120110.96	MD-F		1	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743435.23	2120116.79	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		0	5743450.86	2120116.66	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743441.85	2120135.46	MD-F		1	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743401.47	2120100.5	MD-F		0.1	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743408.48	2120125.66	MD-F		0.1	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743413.52	2120138.11	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743423.58	2120147.64	MD-F		0.75	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743407.69	2120165.92	MD-F		0.6	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743401.2	2120178.89	MD-F		0.3	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743400.8	2120196.11	MD-F		0.2	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		0	5743420	2120186.44	MD-F		0.2	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		5	5743414.84	2120177.44	MD-F		3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		7	5743423.45	2120174.26	MD-F		2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743425.43	2120193.06	MD-F		0.3	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743439.73	2120195.05	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		6	5743441.59	2120182.73	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743440.4	2120163.4	MD-F		0.3	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743460.13	2120168.83	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		6	5743460.66	2120182.6	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743484.76	2120199.29	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743497.34	2120196.51	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743483.83	2120183.4	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743483.43	2120173.86	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		8	5743476.94	2120146.72	MD-F		1.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743462.78	2120149.1	MD-F		0.75	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743460.52	2120143.01	MD-F		0.75	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743472.71	2120130.56	MD-F		1.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743499.68	2120135.55	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MI08-SB10	*		6	5743486.88	2120132.81	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		8	5743486.08	2120111.62	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		8	5743459.2	2120116.66	MD-F		1	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743447.68	2120106.59	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		6	5743428.08	2120115.46	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743443.31	2120119.17	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743423.05	2120137.98	MD-F		0.75	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743412.85	2120107.25	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743411.98	2120121.77	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743412.19	2120133.34	MD-F		0.1	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743423.48	2120157.6	MD-F		0.5	N	0	4/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SB10	*		8	5743408.09	2120161.02	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743405.97	2120170.42	MD		0.3	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743418.55	2120198.62	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		6	5743416.56	2120190.15	MD-F		0.4	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743419.07	2120175.62	MD-F		2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		5	5743421.18	2120169.49	MD-F		4	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		6	5743433.25	2120188.83	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743435.76	2120160.09	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743457.48	2120163.53	MD-F		5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743473.1	2120188.56	MD-F		0.2	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743478	2120196.24	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743479.33	2120163.67	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743477.74	2120152.54	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743472.05	2120155.32	MD-F		0.2	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743456.25	2120146.68	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		12	5743479.59	2120140.62	MD-F		3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		6	5743489.79	2120151.75	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743492.97	2120128.57	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		6	5743472.84	2120108.98	MD-F		1	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743461.05	2120123.67	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743430.47	2120109.37	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743444.1	2120126.72	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743425.43	2120135.33	MD-F		0.75	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743413.65	2120117.32	MD-F		0.1	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743401.6	2120111.76	MD-F		1	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743417.89	2120143.67	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743432.05	2120153.2	MD-F		0.75	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743401.07	2120166.18	MD		0.3	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743402.79	2120185.91	MD-F		0.4	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743416.36	2120195.13	MD-F		0.4	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		10	5743420.14	2120192.67	MD-F		1.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743420.27	2120180.35	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		6	5743425.7	2120188.69	MD-F		0.6	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743445.03	2120188.3	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743445.56	2120173.86	MD-F		0.3	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		6	5743434.04	2120166.58	MD-F		1.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743470.85	2120168.56	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743473.9	2120182.87	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743461.85	2120199.82	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743486.08	2120191.47	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		6	5743477.61	2120167.24	MD-F		1.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743479.63	2120156.45	MD-F		0.2	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743473.37	2120149.76	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743475.49	2120135.46	MD-F		1.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		8	5743482.64	2120136.65	MD-F		1	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		6	5743483.96	2120144.07	MD-F		5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		6	5743497.07	2120129.24	MD-F		0.25	N	0	4/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743480.12	2120119.04	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743483.43	2120107.52	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743469.4	2120120.36	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743456.72	2120110.79	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743439.34	2120114.8	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743447.94	2120121.16	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743430.6	2120126.99	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743417.62	2120127.38	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743404.38	2120130.16	MD-F		0.1	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743413.91	2120144.07	MD-F		0.1	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743431.52	2120147.64	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743402.66	2120182.34	MD-F		0.3	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		6	5743404.25	2120199.42	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743423.45	2120196.64	MD-F		0.3	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743415.24	2120172.54	MD-F		0.3	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		30	5743400.1	2120139	MD-F		5	N	1	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	Fuze, projectile, point detonating, M48 series	2	6	5743439.34	2120175.05	MD-E	1	2	U	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	Fuze, projectile, point detonating, M48 series	2	8	5743408.48	2120156.78	MD-E	1	2	U	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	Fuze, projectile, point detonating, M48 series	2	8	5743413.25	2120160.09	MD-E	1	2	U	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	Fuze, projectile, powder train time fuze, M84 series	2	6	5743497.6	2120181.81	MD-E	1	2	U	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	Ordnance Components	999	2	5743486.08	2120191.47	UXO	1	0.2	U	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	Projectile, 40mm, high explosive, M383	3	4	5743455	2120190	UXO	1		N	1	7/21/2004
Ranges 43-48 --	LB2-MI08-SB10	Projectile, 40mm, smoke, M713 series	1	7	5743425	2120140	MD-E	1		N	1	7/21/2004
Ranges 43-48 --	LB2-MI08-SB10	Projectile, 57mm, high explosive, M306 series	3	2	5743435	2120160	UXO	1		N	1	7/21/2004
Ranges 43-48 --	LB2-MI08-SB10	Projectile, 60mm, mortar, illumination, M83 series	2	4	5743435	2120180	MD-E	1		N	1	7/20/2004
Ranges 43-48 --	LB2-MI08-SB10	Rocket, 35mm, subcaliber, practice, M73	1	0	5743453.37	2120112.15	MD-E	1	2	U	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		3	5742563.95	2120255.11	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		9	5742573.79	2120260.66	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742580.05	2120254.04	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		7	5742586.5	2120299.3	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742567.17	2120290.18	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742566.13	2120271.11	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		8	5742561.63	2120282.84	MD-F		0.15	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742549.28	2120292.86	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742530.85	2120295.01	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742537.83	2120285.88	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742500.8	2120295.01	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742512.78	2120284.45	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		10	5742505.8	2120266.2	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742508.49	2120240.98	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742515.47	2120212.89	MD-F		0.15	N	0	4/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SC01	*		1	5742523.52	2120213.6	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		2	5742530.32	2120239.19	MD-F		0.13	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742549.78	2120244.95	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		0	5742544.63	2120225.95	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742551.25	2120221.65	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		6	5742557.51	2120208.06	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742592.76	2120238.11	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		12	5742587.21	2120235.79	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742565.56	2120223.44	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		6	5742566.99	2120234.54	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742571.47	2120254.75	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742581.66	2120250.46	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742598.66	2120261.73	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742572.36	2120285.53	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742560.55	2120270.68	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742544.99	2120276.76	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		3	5742539.44	2120297.33	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742531.75	2120291.97	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		6	5742532.28	2120287.32	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		6	5742519.04	2120291.61	MD-F		0.15	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742500.26	2120278.37	MD-F		0.15	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		7	5742526.38	2120256.72	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		3	5742501.33	2120228.27	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742536.22	2120201.79	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		12	5742522.44	2120218.25	MD-F		1.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742530.32	2120245.45	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		1	5742536.94	2120228.09	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742551.61	2120217	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		3	5742573.97	2120203.94	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		6	5742599.02	2120203.23	MD-F		0.15	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		6	5742577.1	2120231.86	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742559.66	2120231.85	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		3	5742574.33	2120237.22	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742568.96	2120242.77	MD-F		0.15	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742563.24	2120262.27	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742587.57	2120247.78	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742584.89	2120276.94	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742598.3	2120286.42	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742571.82	2120298.77	MD-F		0.25	U	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742548.57	2120264.59	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742553.75	2120274.97	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742558.94	2120287.14	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742537.65	2120290	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742527.99	2120286.06	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		6	5742517.08	2120298.05	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		7	5742510.46	2120293.76	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		3	5742516.36	2120250.46	MD-F		0.2	N	0	4/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742500.26	2120237.4	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		3	5742500.62	2120220.4	MD-F		0.75	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742512.42	2120204.48	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742522.27	2120226.66	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		2	5742544.81	2120240.26	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742557.69	2120214.32	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742589.9	2120204.84	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		9	5742599.74	2120228.99	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742597.95	2120245.63	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742561.09	2120239.72	MD-F		0.28	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742500.15	2120284.78	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		1	5742564.13	2120247.42	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		2	5742569.86	2120263.16	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742576.48	2120254.04	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742583.99	2120289.1	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742599.22	2120296.12	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742561.09	2120298.05	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		8	5742572.36	2120273.72	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		3	5742549.64	2120269.42	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742555.19	2120279.26	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		6	5742549.46	2120286.78	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742534.25	2120298.41	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742525.49	2120289.46	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		3	5742508.67	2120298.77	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742516	2120289.82	MD-F		0.75	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742500.62	2120268.17	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		2	5742500.44	2120232.39	MD-F		0.2	U	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		7	5742506.52	2120225.23	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		3	5742521.55	2120201.79	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742532.82	2120210.56	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742543.91	2120245.45	MD-F		0.4	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742548.57	2120236.5	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		6	5742549.1	2120219.51	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742594.37	2120201.97	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742596.87	2120233.1	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		6	5742588.46	2120242.94	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742576.12	2120222.73	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		0	5742500.24	2120216.6	MD-F		0.15	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	Fuze, projectile, point detonating, M48 series	2	4	5742557	2120220	UXO	1		N	0	6/21/2004
Ranges 43-48 --	LB2-MI08-SC01	Fuze, projectile, point detonating, M48 series	2	6	5742580	2120250	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LB2-MI08-SC01	Projectile, 57mm, high explosive, M306 series	3	0	5742570	2120205	UXO	1		N	0	6/21/2004
Ranges 43-48 --	LB2-MI08-SC01	Projectile, 75mm, high explosive, MK I	3	8	5742530	2120280	UXO	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MI08-SC01	Projectile, 75mm, Shrapnel, MK I	3	4	5742665	2120217	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LB2-MI08-SC01	Rocket motors, M222/M223 (DRAGON)	1	2	5742520	2120270	MD-E	1		N	0	6/23/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SC01	Rocket motors, M222/M223 (DRAGON)	1	1	5742585	2120205	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LB2-MI08-SC01	Rocket motors, M222/M223 (DRAGON)	1	2	5742548	2120295	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MI08-SC01	Rocket motors, M222/M223 (DRAGON)	1	3	5742530	2120207	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MI08-SC01	Rocket motors, M222/M223 (DRAGON)	1	4	5742552	2120240	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MI08-SC01	Rocket motors, M222/M223 (DRAGON)	1	1	5742545	2120270	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MI08-SC01	Rocket, 35mm, subcaliber, practice, M73	1	4	5742500.1	2120200.1	UXO	1		N	0	6/21/2004
Ranges 43-48 --	LB2-MI08-SC02	*		24	5742600.1	2120200.1	MD-F		10	N	1	8/1/2005
Ranges 43-48 --	LB2-MI08-SC02	*		8	5742616.02	2120250.64	MD-F	1	0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		10	5742640.35	2120240.08	MD-F	1	0.6	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		5	5742663.25	2120203.23	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		5	5742630.51	2120200.72	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742603.67	2120207.16	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742601.17	2120259.94	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742603.85	2120274.97	MD-F		0.15	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742604.74	2120296.8	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		6	5742619.95	2120290.36	MD-F	1	0.8	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		0	5742671.3	2120255.83	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		8	5742660.92	2120285.88	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742667.37	2120296.8	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742685.97	2120292.33	MD-F	1	2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		14	5742690.62	2120233.64	MD-F	1	1.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742691.16	2120217.18	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		5	5742695.45	2120205.55	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		8	5742637.49	2120258.33	MD-F	1	0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742622.99	2120276.58	MD-F	2	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		24	5742600.1	2120200.1	MD-F		15	N	1	8/1/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742613.51	2120255.11	MD-F	1	0.6	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		3	5742664.14	2120214.68	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742641.06	2120203.94	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742614.76	2120237.22	MD-F	1	0.3	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		3	5742604.03	2120256.49	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		6	5742605.1	2120271.03	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		6	5742607.97	2120290.54	MD-F	1	0.4	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		3	5742659.67	2120268.71	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		6	5742667.01	2120259.4	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		6	5742668.26	2120281.77	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		6	5742660.03	2120296.98	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742692.77	2120284.63	MD-F	1	0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742698.5	2120241.33	MD-F	1	0.6	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742691.88	2120225.05	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		3	5742698.5	2120203.4	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		6	5742637.49	2120258.33	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI08-SC02	*		9	5742612.44	2120271.57	MD-F	1	0.3	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		12	5742622.1	2120241.69	MD-F	1	0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742638.74	2120231.85	MD-F	1	0.3	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		2	5742653.05	2120220.04	MD-F		0.15	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		7	5742631.58	2120219.69	MD-F		0.2	N	0	4/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742613.33	2120216.82	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742600.63	2120242.23	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742602.06	2120299.84	MD-F	1	0.3	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742629.61	2120291.25	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		18	5742659.63	2120258.03	MD-F		2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742663.61	2120291.97	MD-F	1	0.3	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742679.71	2120291.61	MD-F	1	0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		6	5742689.73	2120298.77	MD-F	1	0.8	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		12	5742692.41	2120271.21	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742698.14	2120218.79	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		3	5742690.09	2120205.91	MD-F		0.15	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742663.25	2120234.36	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		6	5742637.49	2120258.33	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		6	5742629.61	2120237.58	MD-F	1	0.3	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		10	5742640.53	2120225.05	MD-F	1	0.6	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742653.23	2120212.89	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742657.35	2120204.66	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742628	2120215.57	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		6	5742613.69	2120222.55	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		12	5742609.22	2120252.07	MD-F	1	0.8	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		2	5742605.82	2120265.85	MD-F		0.15	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		2	5742613.51	2120298.77	MD-F	1	0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		8	5742640.71	2120275.33	MD-F	1	0.3	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742656.81	2120254.22	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		6	5742672.73	2120279.8	MD-F	2	0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		3	5742681.32	2120287.85	MD-F	1	0.3	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		2	5742699.03	2120296.62	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742698.5	2120266.38	MD-F	1	0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		1	5742698.68	2120227.92	MD-F	1	0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742685.79	2120207.52	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		6	5742643.39	2120257.26	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	Fuze, projectile, combination, M1907	1	3	5742628	2120279	MD-E	1		N	0	6/15/2004
Ranges 43-48 --	LB2-MI08-SC02	Fuze, projectile, combination, M1907	1	11	5742680	2120260	MD-E	1		N	0	6/15/2004
Ranges 43-48 --	LB2-MI08-SC02	Fuze, projectile, point detonating, M48 series	2	4	5742604	2120265	MD-E	1		N	0	6/15/2004
Ranges 43-48 --	LB2-MI08-SC02	Fuze, projectile, point detonating, M48 series	2	4	5742615	2120240	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LB2-MI08-SC02	Projectile, 105mm, smoke, M84 series	2	24	5742680	2120245	UXO	1		N	0	6/16/2004
Ranges 43-48 --	LB2-MI08-SC02	Projectile, 57mm, high explosive, M306 series	3	8	5742610	2120208	UXO	1		N	0	6/16/2004
Ranges 43-48 --	LB2-MI08-SC02	Projectile, 57mm, high explosive, M306 series	3	6	5742690	2120205	UXO	1		N	0	6/14/2004
Ranges 43-48 --	LB2-MI08-SC02	Projectile, 57mm, high explosive, M306 series	3	14	5742670	2120268	UXO	1		N	0	6/15/2004
Ranges 43-48 --	LB2-MI08-SC02	Projectile, 57mm, high explosive, M306 series	3	8	5742601	2120230	UXO	1		N	0	6/17/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SC02	Projectile, 57mm, high explosive, M306 series	3	14	5742625	2120260	UXO	1		N	0	6/16/2004
Ranges 43-48 --	LB2-MI08-SC02	Rocket motors, M222/M223 (DRAGON)	1	1	5742622	2120250	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LB2-MI08-SC02	Rocket motors, M222/M223 (DRAGON)	1	1	5742650	2120272	MD-E	1		N	0	6/15/2004
Ranges 43-48 --	LB2-MI08-SC02	Rocket motors, M222/M223 (DRAGON)	1	1	5742630	2120295	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LB2-MI08-SC02	Rocket motors, M222/M223 (DRAGON)	1	1	5742608	2120290	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LB2-MI08-SC02	Rocket motors, M222/M223 (DRAGON)	1	3	5742699	2120205	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LB2-MI08-SC02	Rocket motors, M222/M223 (DRAGON)	1	1	5742680	2120290	MD-E	1		N	0	6/15/2004
Ranges 43-48 --	LB2-MI08-SC02	Rocket motors, M222/M223 (DRAGON)	1	1	5742680	2120273	MD-E	1		N	0	6/15/2004
Ranges 43-48 --	LB2-MI08-SC02	Rocket motors, M222/M223 (DRAGON)	1	1	5742621	2120272	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LB2-MI08-SC02	Rocket, 35mm, subcaliber, practice, M73	1	4	5742600.1	2120200.1	UXO	1		N	0	6/15/2004
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742783.66	2120249.56	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742782.77	2120267.99	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742789.39	2120270.68	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742774.36	2120276.94	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742757.54	2120261.37	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742747.52	2120276.04	MD-F	1	0.8	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742732.67	2120280.52	MD-F	1	0.4	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742745.19	2120250.46	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742756.46	2120242.05	MD-F		2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742763.26	2120247.95	MD-F		1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742759.09	2120229.94	MD-F		0.15	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742749.67	2120230.6	MD-F		0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742746.62	2120225.41	MD-F		0.4	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		5	5742756.29	2120219.51	MD-F		0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		12	5742796.99	2120219	MD-F		0.8	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		7	5742796.54	2120206.8	MD-F		0.3	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742785.99	2120201.26	MD-F		0.6	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742758.61	2120212.89	MD-F		0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		10	5742742.15	2120214.14	MD-F		0.6	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		7	5742736.01	2120204.55	MD-F		0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742710.66	2120208.77	MD-F		0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742719.97	2120226.48	MD-F		0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742737.14	2120240.08	MD-F		0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742740.18	2120258.15	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		5	5742729.99	2120266.38	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742708.69	2120271.57	MD-F	1	0.4	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742708.34	2120281.77	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742707.34	2120292.08	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742724.08	2120298.41	MD-F	1	0.4	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742755.39	2120295.19	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		12	5742768.09	2120291.97	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		10	5742774.54	2120298.41	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742796.54	2120297.16	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742797.26	2120287.49	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742799.05	2120270.5	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		8	5742795.65	2120249.56	MD-F		0.6	N	0	5/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742736	2120299.87	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742780.8	2120271.57	MD-F	1	0.4	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742787.78	2120277.83	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742770.96	2120273.9	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742770.06	2120255.83	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742749.49	2120286.96	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742739.65	2120274.08	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742729.81	2120276.04	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742744.48	2120266.38	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742745.55	2120242.94	MD-F		0.25	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742760.04	2120237.4	MD-F		0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742768.81	2120246.52	MD-F	1	1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742765.41	2120235.25	MD-F		0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742744.66	2120234.71	MD-F		0.4	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742750.92	2120221.47	MD-F		0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742761.12	2120219.33	MD-F		0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		9	5742781.51	2120217.9	MD-F		2.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		14	5742790.82	2120208.95	MD-F		1.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742770.24	2120200.54	MD-F		0.4	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		10	5742755.57	2120213.78	MD-F		1.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		12	5742746.27	2120202.33	MD-F		1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		10	5742730.34	2120201.79	MD-F		0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742714.96	2120217.54	MD-F		0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742708.87	2120224.87	MD-F		0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742731.42	2120246.52	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742735.89	2120261.37	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		8	5742723.9	2120261.73	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742711.2	2120251.53	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742704.58	2120285.88	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742716.57	2120297.87	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742727.3	2120294.29	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742737.14	2120293.22	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742764.7	2120294.65	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742777.58	2120296.08	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742779.72	2120288.03	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742799.58	2120276.4	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742799.58	2120265.67	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		7	5742799.4	2120244.2	MD-F		0.4	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742799.87	2120280.87	MD-F	1	0.4	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742787.78	2120252.96	MD-F	1	0.4	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742781.51	2120277.65	MD-F	1	0.7	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742768.63	2120271.57	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742767.92	2120259.58	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742757.18	2120271.57	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742733.21	2120284.45	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742726.23	2120275.33	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742746.09	2120261.19	MD-F	1	1	N	0	5/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742761.83	2120243.3	MD-F		2.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742770.42	2120242.77	MD-F		1.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742763.26	2120229.53	MD-F		1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742756.82	2120224.34	MD-F		0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742753.07	2120217.72	MD-F		0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		10	5742765.41	2120215.39	MD-F		0.8	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		9	5742782.23	2120222.55	MD-F		0.8	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		5	5742799.81	2120217.77	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		24	5742762.37	2120208.24	MD-F		1.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		10	5742758.08	2120207.88	MD-F		0.8	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		8	5742750.2	2120208.24	MD-F		0.6	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742733.21	2120217.72	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		10	5742717.1	2120205.73	MD-F		0.7	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742710.66	2120214.32	MD-F		0.15	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742702.34	2120236.67	MD-F		0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742729.63	2120230.06	MD-F		0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742734.46	2120264.59	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742718.18	2120249.56	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742701.18	2120261.91	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742717.82	2120269.25	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742721.4	2120296.62	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742726.77	2120289.1	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742743.94	2120295.01	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742755.93	2120287.85	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742768.99	2120297.87	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742783.12	2120299.66	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		5	5742783.84	2120290.54	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742799.58	2120299.3	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742796.9	2120257.97	MD-F	1	0.8	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742781.51	2120238.47	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742799.87	2120206.35	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742784.91	2120242.77	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742785.45	2120257.79	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742786.52	2120273.18	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742770.24	2120266.02	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742763.08	2120259.58	MD-F	1	0.4	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742756.64	2120275.69	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742748.41	2120280.7	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742739.65	2120266.74	MD-F	1	1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742742.33	2120253.32	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742750.02	2120242.23	MD-F	1	1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742767.56	2120239.01	MD-F		1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		12	5742761.79	2120225.32	MD-F		0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742751.4	2120226.29	MD-F		0.4	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742743.94	2120230.78	MD-F		0.7	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		12	5742769.35	2120223.8	MD-F		1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742793.32	2120225.05	MD-F		0.7	N	0	5/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SC03	*		9	5742795.47	2120212.35	MD-F		1.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742791.53	2120205.37	MD-F		0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		10	5742757.18	2120202.51	MD-F		3	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742750.02	2120212.35	MD-F		1.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		7	5742737.93	2120210.7	MD-F		0.8	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742705.12	2120221.3	MD-F		0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742722.29	2120236.15	MD-F		0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742734.1	2120236.5	MD-F		0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742736.43	2120257.79	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742715.85	2120252.61	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		5	5742702.97	2120268.89	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742715.67	2120276.76	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742707.8	2120287.85	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742731.06	2120297.51	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742747.16	2120298.05	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		10	5742763.8	2120284.99	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		8	5742782.41	2120295.01	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		12	5742789.03	2120290.72	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742797.79	2120294.29	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742797.44	2120272.82	MD-F	1	0.4	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742799.57	2120260.9	MD-F	1	0.4	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		12	5742763.01	2120299.88	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	Explosive, bulk, HE	999	1	5742780	2120230	UXO	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI08-SC03	Fuze, projectile, point detonating, M48 series	2	6	5742750	2120295	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SC03	Fuze, projectile, point detonating, M48 series	2	4	5742750	2120280	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SC03	Fuze, projectile, point detonating, M503 series	2	2	5742760	2120295	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SC03	Fuze, projectile, point detonating, M503 series	2	1	5742750	2120250	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI08-SC03	Fuze, projectile, point detonating, M503 series	2	4	5742760	2120250	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SC03	Fuze, projectile, point detonating, M503 series	2	2	5742740	2120210	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SC03	Fuze, projectile, point detonating, M524 series	2	2	5742745	2120250	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SC03	Fuze, projectile, point detonating, M524 series	2	4	5742760	2120230	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SC03	Fuze, projectile, point detonating, M524 series	2	4	5742710	2120225	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MI08-SC03	Fuze, projectile, point detonating, M524 series	2	2	5742730	2120230	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SC03	Fuze, projectile, point detonating, M524 series	2	3	5742740	2120245	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SC03	Projectile, 57mm, high explosive, M306 series	3	6	5742725	2120220	UXO	1		N	0	1/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SC03	Projectile, 57mm, target practice, M306 series	1	5	5742750	2120270	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SC03	Projectile, 75mm, high explosive, M48	3	1	5742799.9	2120205	UXO	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI08-SC03	Projectile, 75mm, Shrapnel, MK I	3	6	5742740	2120250	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SC03	Projectile, 81mm, mortar, high explosive, M374 series	3	24	5742760	2120205	UXO	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742518.51	2120393.58	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		6	5742502.77	2120397.01	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		8	5742502.39	2120353.6	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		1	5742541.22	2120327.82	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		2	5742533.24	2120309.93	MD-F		0.75	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		6	5742531.97	2120306.63	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742556.33	2120310.35	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742557.48	2120322.12	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		3	5742597.21	2120308.03	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		1	5742585.41	2120319.33	MD-F		0.15	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742585.28	2120346.49	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SD01	*		3	5742578.93	2120376.07	MD-F		0.75	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742565.86	2120370.86	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742574.87	2120381.27	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SD01	*		6	5742579.95	2120388.51	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		6	5742593.53	2120384.82	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SD01	*		2	5742596.7	2120394.6	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		1	5742580.07	2120398.79	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742569.54	2120392.69	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		10	5742552.28	2120399.04	MD-F		1.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742530.82	2120395.74	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		12	5742578	2120338	MD-F		3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SD01	*		6	5742508	2120325	MD-F		1.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SD01	*		24	5742518.64	2120398.53	MD-F		3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		6	5742501.76	2120379.49	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742511.91	2120367.56	MD-F		1.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		1	5742534.64	2120331.25	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		3	5742545.29	2120321.61	MD-F		0.15	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		6	5742524.35	2120314.5	MD-F		0.28	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		6	5742505.44	2120303.97	MD-F		0.75	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742554.43	2120316.79	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SD01	*		2	5742552.78	2120325.67	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		8	5742572.84	2120305.36	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		1	5742592.39	2120328.97	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742581.47	2120343.95	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		5	5742587.44	2120362.61	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742577.28	2120383.94	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		5	5742585.41	2120383.81	MD-F		0.75	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		5	5742599.62	2120374.03	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		2	5742583.63	2120394.6	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		10	5742574.36	2120399.42	MD-F		2.5	N	0	4/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742559.76	2120390.79	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742543.52	2120397.39	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		16	5742527.02	2120392.19	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		10	5742565	2120335	MD-F		2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SD01	*		5	5742516.23	2120382.79	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742513.18	2120398.66	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742510.89	2120379.75	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		8	5742503.28	2120366.93	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		5	5742502.52	2120340.52	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		7	5742548.72	2120321.74	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		10	5742519.53	2120312.6	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		6	5742511.78	2120303.46	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742535.27	2120301.56	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742555.45	2120328.21	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		1	5742565.86	2120318.18	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		3	5742572.58	2120300.41	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742592.64	2120310.95	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		3	5742576.14	2120340.02	MD-F		0.75	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742581.09	2120366.67	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		6	5742573.85	2120376.45	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		3	5742575.38	2120385.97	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		6	5742582.99	2120377.97	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		3	5742598.73	2120378.6	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		1	5742596.96	2120386.35	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		2	5742575.63	2120393.58	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		6	5742557.61	2120384.44	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SD01	*		16	5742543.77	2120383.17	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742551.13	2120394.6	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		6	5742522.7	2120383.94	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		9	5742525	2120345	MD-F		3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SD01	*		10	5742515	2120330	MD-F		3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742511.77	2120391.58	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		3	5742514.83	2120374.67	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		6	5742502.64	2120358.42	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		5	5742508.1	2120339	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		5	5742537.01	2120327.7	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		5	5742508.99	2120301.3	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742522.57	2120305.87	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		5	5742558.62	2120316.66	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742575.88	2120311.46	MD-F		0.15	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		5	5742586.67	2120301.05	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SD01	*		6	5742591.62	2120316.15	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742586.89	2120338.15	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		6	5742582.87	2120361.98	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		6	5742581.22	2120370.99	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742575	2120373.15	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742567.76	2120381.02	MD-F		0.5	N	0	4/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742588.71	2120376.07	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742595.69	2120382.16	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		3	5742599.37	2120394.09	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742586.04	2120398.91	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		10	5742559.76	2120379.75	MD-F		2.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742555.07	2120394.34	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		2	5742535.14	2120393.08	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		16	5742555	2120385	MD-F		6	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SD01	Fuze, projectile, point detonating, M48 series	2	18	5742580	2120390	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MI08-SD01	Fuze, projectile, point detonating, M48 series	2	14	5742500	2120350	MD-E	9	3	Y	0	11/30/2004
Ranges 43-48 --	LB2-MI08-SD01	Fuze, projectile, point detonating, M48 series	2	1	5742590	2120380	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MI08-SD01	Fuze, projectile, point detonating, M48 series	2	12	5742598	2120398	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MI08-SD01	Fuze, projectile, point detonating, M48 series	2	2	5742590	2120310	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MI08-SD01	Fuze, projectile, point detonating, M48 series	2	6	5742520	2120320	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MI08-SD01	Fuze, projectile, point detonating, M48 series	2	6	5742510	2120300.1	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MI08-SD01	Fuze, projectile, point detonating, M48 series	2	3	5742510	2120320	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MI08-SD01	Fuze, projectile, point detonating, M48 series	2	4	5742599	2120350	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MI08-SD01	Fuze, projectile, point detonating, M524 series	2	12	5742500	2120350	UXO	1	1	N	0	11/30/2004
Ranges 43-48 --	LB2-MI08-SD01	Ordnance Components	999	4	5742505	2120350	MD-F	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MI08-SD01	Ordnance Components	999	1	5742520	2120340	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MI08-SD01	Ordnance Components	999	6	5742508	2120303	MD-F	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MI08-SD01	Ordnance Components	999	1	5742510	2120330	MD-F	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MI08-SD01	Ordnance Components	999	2	5742520	2120330	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MI08-SD01	Ordnance Components	999	16	5742520	2120370	MD-F	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MI08-SD01	Projectile, 155mm, illumination, M485 series	2	4	5742595	2120380	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MI08-SD01	Projectile, 57mm, high explosive, M306 series	3	4	5742510	2120320	UXO	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MI08-SD01	Projectile, 57mm, high explosive, M306 series	3	2	5742505	2120350	UXO	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MI08-SD01	Projectile, 60mm, mortar, practice, M50 series	2	12	5742516.672	2120362.096	MD-E	1		N	0	10/2/2003
Ranges 43-48 --	LB2-MI08-SD01	Projectile, 60mm, mortar, practice, M50 series	2	3	5742504.802	2120362.995	MD-E	1		N	0	10/2/2003
Ranges 43-48 --	LB2-MI08-SD01	Projectile, 75mm, high explosive, M48	3	12	5742560	2120350	MD-F	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MI08-SD01	Projectile, 75mm, high explosive, M48	3	0	5742580	2120380	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MI08-SD01	Projectile, 75mm, high explosive, M48	3	6	5742550	2120395	MD-F	1		N	0	8/23/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD01	Projectile, 81mm, mortar, practice, M43 series	2	20	5742503.968	2120372.479	MD-E	1		N	0	10/2/2003
Ranges 43-48 --	LB2-MI08-SD01	Projectile, 81mm, mortar, practice, M43 series	2	18	5742509.437	2120355.421	MD-E	1		N	0	10/2/2003
Ranges 43-48 --	LB2-MI08-SD01	Rocket motors, M222/M223 (DRAGON)	1	6	5742550	2120390	UXO	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MI08-SD01	Rocket motors, M222/M223 (DRAGON)	1	12	5742500	2120350	UXO	56	5	Y	0	11/30/2004
Ranges 43-48 --	LB2-MI08-SD01	Rocket motors, M222/M223 (DRAGON)	1	2	5742530	2120325	UXO	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MI08-SD01	Rocket motors, M222/M223 (DRAGON)	1	10	5742510	2120370	UXO	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MI08-SD01	Rocket motors, M222/M223 (DRAGON)	1	1	5742580	2120330	MD-E	2		N	0	8/18/2004
Ranges 43-48 --	LB2-MI08-SD01	Rocket motors, M222/M223 (DRAGON)	1	3	5742510	2120325	MD-E	2		N	0	8/18/2004
Ranges 43-48 --	LB2-MI08-SD02	*		3	5742606.35	2120397.9	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		6	5742600.64	2120384.44	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742610.03	2120376.32	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		24	5742621.84	2120371.24	MD-F		1.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		4	5742634.02	2120376.83	MD-F	1	1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		12	5742638.08	2120375.94	MD-F		1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		24	5742649.89	2120384.95	MD-F	1	3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		10	5742656.74	2120384.57	MD-F		1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		5	5742655.73	2120355.12	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742637.45	2120342.94	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742614.35	2120301.17	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		1	5742645.06	2120310.31	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		3	5742659.15	2120314.63	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742650.4	2120322.25	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		4	5742672.99	2120339	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		4	5742679.08	2120322.5	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742675.4	2120312.34	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		6	5742690.38	2120300.54	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		18	5742689.75	2120339.76	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		6	5742697.74	2120348.27	MD-F	1	0.4	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		6	5742692.92	2120363.75	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742680.22	2120346.74	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		10	5742666.64	2120361.47	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		8	5742677.69	2120363.75	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		6	5742692.06	2120384.29	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		12	5742697.36	2120398.66	MD-F	1	3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD02	*		10	5742669.69	2120380.76	MD-F	1	1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		24	5742665.88	2120399.29	MD-F		10	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742653.06	2120397.77	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		8	5742638.15	2120394.54	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		18	5742600.1	2120300.1	MD-F		20	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742603.56	2120381.4	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		8	5742613.71	2120372	MD-F	1	0.4	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		24	5742620.95	2120374.67	MD-F	1	1.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		10	5742621.96	2120388.51	MD-F	1	0.9	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		4	5742653.31	2120389.9	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		12	5742656.23	2120379.24	MD-F	1	0.2	N	0	5/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD02	*		6	5742655.35	2120374.03	MD-F	1	0.7	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		4	5742655.47	2120347.38	MD-F	1	0.4	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		3	5742635.04	2120337.86	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742622.98	2120342.17	MD-F	1	0.7	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742651.92	2120304.73	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742655.96	2120316.6	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		1	5742657.5	2120321.86	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		8	5742656.62	2120340.14	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		1	5742683.4	2120320.72	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		3	5742682.38	2120311.2	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		1	5742695.08	2120316.91	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		3	5742684.29	2120330.5	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		3	5742698.5	2120357.15	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		6	5742688.73	2120358.04	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		4	5742675.4	2120350.55	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742675.02	2120371.12	MD-F	1	0.4	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		14	5742687.59	2120387.11	MD-F	2	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742688.98	2120398.66	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		7	5742670.83	2120394.6	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		4	5742660.42	2120399.42	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		12	5742633.77	2120393.2	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		18	5742615.49	2120397.52	MD-F	1	0.4	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		5	5742603.81	2120389.77	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		4	5742608.89	2120381.65	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742617.27	2120388.25	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		10	5742635.8	2120381.4	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		18	5742634.53	2120371.5	MD-F		5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		6	5742650.4	2120380	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD02	*		10	5742657.88	2120370.48	MD-F	2	1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		3	5742651.54	2120366.93	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742657.25	2120357.79	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		16	5742635.54	2120344.97	MD-F		5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD02	*		3	5742629.07	2120345.6	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		12	5742615.49	2120312.85	MD-F		1.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		6	5742622.09	2120314.5	MD-F	1	1.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742653.44	2120301.05	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		1	5742658.27	2120331.64	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		6	5742667.02	2120343.19	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742675.53	2120326.94	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742678.57	2120315.9	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742694.7	2120328.47	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742685.3	2120343.44	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742693.55	2120346.62	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		6	5742694.31	2120359.06	MD-F	1	0.7	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		3	5742667.02	2120357.41	MD-F	1	0.4	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		6	5742673.75	2120366.29	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		6	5742679.89	2120379.97	MD-F	1	0.3	N	0	5/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD02	*		10	5742670.83	2120397.77	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		6	5742672.1	2120385.08	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		12	5742664.1	2120394.47	MD-F	1	2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD02	*		10	5742656.62	2120396.76	MD-F	1	1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742655.37	2120312.68	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		3	5742602.41	2120397.9	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		36	5742618.03	2120370.61	MD-F		10	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		12	5742621.96	2120382.29	MD-F		0.8	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		7	5742629.58	2120384.57	MD-F	1	0.7	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		7	5742630.97	2120372.38	MD-F	2	1.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		5	5742657.76	2120389.77	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		4	5742659.41	2120376.32	MD-F	1	0.8	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		16	5742652.3	2120371.88	MD-F		3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD02	*		3	5742653.82	2120360.71	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		12	5742630.47	2120342.68	MD-F	1	0.8	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742617.52	2120315.9	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		6	5742620.31	2120308.16	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		4	5742650.9	2120318.56	MD-F	1	1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742661.57	2120327.45	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		5	5742661.82	2120345.22	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		3	5742670.2	2120328.59	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742684.29	2120308.16	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		1	5742698.38	2120326.94	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		5	5742681.88	2120333.92	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		6	5742699.52	2120338.24	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742680.73	2120354.99	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		10	5742672.74	2120356.64	MD-F	1	0.8	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		3	5742667.15	2120365.15	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		5	5742685.43	2120391.81	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		11	5742678.19	2120399.55	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		8	5742672.74	2120389.01	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		8	5742661.95	2120385.21	MD-F	1	0.9	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		4	5742641.64	2120388.51	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742626.53	2120392.44	MD-F	1	0.4	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		5	5742609.9	2120398.28	MD-F	1	0.4	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, combination, M1907	1	2	5742650	2120350	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, combination, M1907	1	3	5742625	2120395	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M47	2	30	5742695	2120399.9	MD-E	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M48 series	2	2	5742625	2120350	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M48 series	2	2	5742640	2120380	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M48 series	2	6	5742620	2120395	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M48 series	2	12	5742648.24	2120375.05	MD-E	2	2	U	0	5/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M48 series	2	3	5742646.97	2120399.04	MD-E	1	1	U	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M48 series	2	2	5742605	2120305	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M48 series	2	3	5742630	2120380	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M48 series	2	5	5742680	2120395	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M48 series	2	2	5742625	2120320	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M48 series	2	4	5742620	2120399.9	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M48 series	2	24	5742620.82	2120397.39	MD-E	1	1	U	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M48 series	2	8	5742620	2120350	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M48 series	2	4	5742620	2120370	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M503 series	2	3	5742620	2120350	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M503 series	2	2	5742650	2120360	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M503 series	2	10	5742670	2120320	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M503 series	2	2	5742650	2120360	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M503 series	2	2	5742625	2120395	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M503 series	2	3	5742670	2120395	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M503 series	2	4	5742640	2120330	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SD02	Projectile, 57mm, target practice, M306 series	1	4	5742620	2120350	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SD02	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742680	2120340	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI08-SD02	Projectile, 81mm, mortar, high explosive, M374 series	3	24	5742615	2120350	UXO	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742726.3	2120391.81	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742736.46	2120368.7	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742753.72	2120375.56	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742766.16	2120372.13	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742764	2120378.6	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742763.49	2120399.29	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742785.96	2120387.49	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742798.91	2120384.95	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742780	2120368.2	MD-F		0.5	N	1	5/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742781.77	2120347.89	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742785.07	2120339.38	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742776.82	2120348.39	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742762.86	2120362.99	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742752.07	2120347.63	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		1	5742753.21	2120331	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		1	5742732.01	2120334.81	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		6	5742738.87	2120328.97	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742761.08	2120324.53	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		1	5742770.22	2120326.18	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		1	5742787.1	2120333.16	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742795.35	2120312.34	MD-F		0.75	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742784.31	2120300.79	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742772.25	2120308.41	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742769.33	2120318.18	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		6	5742734.3	2120310.95	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742718.18	2120307.27	MD-F	1	0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742718.94	2120315.14	MD-F	1	0.6	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742720.59	2120334.56	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742713.1	2120353.22	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742722.24	2120344.08	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742721.22	2120359.56	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742714.5	2120387.74	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		1	5742743.44	2120398.03	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742728.21	2120366.16	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742747.88	2120368.32	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		6	5742771.87	2120368.45	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		1	5742763.37	2120393.46	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742782.53	2120394.98	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		6	5742796.88	2120388.89	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742791.29	2120361.98	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742782.15	2120353.85	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742791.04	2120343.7	MD-F		0.75	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742774.54	2120344.71	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742750.8	2120359.18	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742746.48	2120349.54	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742754.48	2120336.59	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742733.79	2120339	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742739.25	2120314.63	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		1	5742756.51	2120324.4	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742765.91	2120327.2	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		5	5742798.91	2120320.6	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742789.77	2120308.79	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742798.02	2120300.67	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		5	5742774.54	2120301.3	MD-F		1.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742757.91	2120304.6	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742735.06	2120304.86	MD-F		0.25	N	1	5/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742718.69	2120310.57	MD-F		0.75	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742714.24	2120315.77	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742711.45	2120345.22	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742712.21	2120357.03	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742717.67	2120345.86	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742713.35	2120382.67	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		5	5742704.47	2120386.6	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742716.53	2120399.55	MD-F		0.75	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		1	5742725.79	2120387.11	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742738.11	2120384.7	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742764.51	2120367.56	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742770.73	2120376.45	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		0	5742762.86	2120383.17	MD-F		1.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742791.93	2120399.04	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742798.15	2120373.15	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		1	5742785.45	2120365.78	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742789.37	2120355.5	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742781.29	2120341.31	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742769.59	2120359.44	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742757.65	2120363.37	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742740.77	2120360.33	MD-F	1	0.3	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742747.12	2120333.92	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		6	5742728.46	2120328.72	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742737.22	2120324.66	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		1	5742742.55	2120316.53	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742765.52	2120323.01	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		6	5742775.55	2120326.69	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SD03	*		6	5742790.53	2120333.67	MD-F		0.75	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742789.77	2120317.93	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		5	5742779.11	2120302.44	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742779.23	2120314.38	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		6	5742766.79	2120315.01	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742752.2	2120300.67	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742712.59	2120304.6	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742718.18	2120321.86	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742717.8	2120336.59	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742703.33	2120339.89	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742727.32	2120348.9	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		6	5742717.29	2120368.2	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742704.72	2120375.43	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742725.92	2120398.15	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		1	5742739.12	2120398.03	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742731.38	2120375.18	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742739.63	2120370.23	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742770.48	2120383.94	MD-F		0.75	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742762.35	2120388.25	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742770.98	2120398.03	MD-F		0.5	N	1	5/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742783.42	2120370.35	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742787.87	2120361.47	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		7	5742787.99	2120350.97	MD-F		2	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742783.26	2120344.66	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742765.02	2120355.88	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		1	5742752.58	2120363.5	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742747.12	2120353.6	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742746.23	2120342.3	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742734.55	2120330.62	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		12	5742731.63	2120318.56	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742752.32	2120318.69	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		1	5742779.74	2120330.88	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742789.13	2120326.43	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742790.15	2120314.5	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742772.89	2120318.82	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742761.46	2120310.44	MD-F		0.75	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742736.08	2120300.41	MD-F	1	0.3	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742723.64	2120310.82	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742717.04	2120330.5	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742713.48	2120340.52	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742700.66	2120351.69	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		1	5742714.5	2120348.9	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742729.98	2120351.06	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742717.04	2120378.6	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		5	5742701.86	2120377.81	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	Fuze, projectile, point detonating, M48 series	2	6	5742790	2120380	MD-E	1		N	0	2/10/2005
Ranges 43-48 --	LB2-MI08-SD03	Fuze, projectile, point detonating, M48 series	2	6	5742725	2120320	MD-E	1		N	0	2/7/2005
Ranges 43-48 --	LB2-MI08-SD03	Fuze, projectile, point detonating, M503 series	2	2	5742740	2120370	MD-E	1		N	0	2/7/2005
Ranges 43-48 --	LB2-MI08-SD03	Projectile, 105mm, smoke, M84 series	2	40	5742775	2120360	MD-E	1		N	0	2/9/2005
Ranges 43-48 --	LB2-MI08-SD03	Projectile, 105mm, smoke, M84 series	2	2	5742790	2120370	MD-E	1		N	0	2/10/2005
Ranges 43-48 --	LB2-MI08-SD03	Projectile, 37mm, low explosive, MK I	3	1	5742730	2120320	UXO	1		N	0	2/7/2005
Ranges 43-48 --	LB2-MI08-SD03	Projectile, 57mm, high explosive, M306 series	3	4	5742715	2120380	UXO	1		N	0	2/7/2005
Ranges 43-48 --	LB2-MI08-SD03	Projectile, 57mm, high explosive, M306 series	3	4	5742765	2120360	UXO	1		N	0	2/8/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742863.9	2120329.48	MD-F		0.15	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742880.4	2120334.18	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742870.12	2120363.63	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742891.19	2120394.47	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		7	5742899.31	2120389.77	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742884.08	2120378.73	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742887.51	2120363.25	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742895.12	2120331.13	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742887.13	2120320.85	MD-F		0.1	N	1	8/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD04	*		0	5742897.66	2120302.19	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742880.4	2120308.41	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		7	5742855.65	2120309.04	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742847.52	2120321.86	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742847.14	2120332.02	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742836.35	2120323.13	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742833.56	2120306	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742824.93	2120312.09	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742810.84	2120302.32	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742814.41	2120320.41	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742819.09	2120343.06	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742803.73	2120354.61	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742814.39	2120368.2	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742828.87	2120370.61	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		7	5742812.62	2120389.65	MD-F		0.5	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742803.22	2120399.17	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		6	5742835.08	2120391.42	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742845.75	2120399.55	MD-F		0.125	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742860.73	2120389.65	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742860.85	2120381.65	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742855.52	2120373.78	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742848.41	2120352.2	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742861.61	2120338.87	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742865.17	2120350.55	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742869.23	2120341.16	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742863.14	2120316.41	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742876.85	2120324.02	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742880.53	2120343.57	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742872.15	2120356.64	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		9	5742872.02	2120379.37	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742888.4	2120392.06	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742895.76	2120399.17	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742880.65	2120381.65	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742893.73	2120348.14	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742896.27	2120336.46	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742886.24	2120327.2	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742896.65	2120310.19	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742863.65	2120302.32	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		6	5742859.46	2120306.38	MD-F		0.5	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742846.89	2120318.18	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742851.08	2120329.99	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742835.47	2120310.31	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		6	5742824.17	2120306	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742813.13	2120304.6	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742831.4	2120332.27	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742821.25	2120339.51	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742806.4	2120343.44	MD-F		0.125	N	1	8/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742804.62	2120369.97	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742838.13	2120376.95	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742819.6	2120381.02	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742800.69	2120395.87	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742826.58	2120398.03	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742854.63	2120399.29	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		6	5742868.6	2120391.68	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742856.41	2120383.17	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742859.2	2120361.09	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742846.64	2120356.39	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742850.57	2120342.81	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742861.74	2120349.28	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742871.01	2120332.27	MD-F		0.28	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742859.84	2120321.1	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742873.93	2120318.31	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742883.57	2120337.86	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742872.57	2120371.87	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742880.53	2120389.14	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742887.76	2120398.41	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742896.01	2120370.48	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742896.27	2120354.99	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742891.44	2120343.32	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742891.82	2120332.53	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742881.16	2120312.6	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742866.31	2120304.98	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		6	5742855.52	2120304.98	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742846.26	2120312.34	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742838.13	2120327.2	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742839.78	2120315.14	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742836.48	2120301.56	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742811.6	2120327.45	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742823.03	2120322.12	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742823.15	2120334.05	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742815.54	2120341.29	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742818.71	2120358.3	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742834.45	2120371.5	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742827.09	2120374.8	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		6	5742841.56	2120399.04	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742849.56	2120393.46	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742871.39	2120395.33	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742855.01	2120377.08	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742861.53	2120366.15	MD-F		0.5	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742841.18	2120362.86	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742853.74	2120352.2	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742872.78	2120344.71	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742866.44	2120336.21	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742863.31	2120325.73	MD-F		0.1	N	1	8/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742866.31	2120309.93	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742873.17	2120350.68	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		0	5742875.33	2120367.93	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742873.55	2120387.36	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742886.49	2120383.68	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742889.03	2120378.6	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742882.81	2120361.21	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742888.91	2120348.65	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		8	5742885.73	2120318.06	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742884.97	2120312.22	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742873.67	2120300.29	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742858.31	2120300.92	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742846	2120327.2	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742842.45	2120330.24	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		7	5742836.73	2120319.45	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742820.23	2120309.68	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742805.38	2120316.28	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742824.42	2120318.06	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		0	5742827.85	2120332.15	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742801.57	2120365.91	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742819.85	2120363.37	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742833.94	2120367.69	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742830.64	2120378.6	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742808.17	2120398.91	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742837.12	2120393.84	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742846.13	2120387.49	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742864.66	2120397.77	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742856.66	2120387.24	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742859.84	2120376.83	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742860.55	2120370.49	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742849.17	2120371.5	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742864.91	2120344.97	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742869.74	2120347.63	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		6	5742869.99	2120337.86	MD-F		0.15	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742815.4	2120325.93	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	Fuze, projectile, point detonating, M48 series	2	10	5742885	2120380	MD-E	1		N	0	2/23/2005
Ranges 43-48 --	LB2-MI08-SD04	Fuze, projectile, point detonating, M48 series	2	3	5742870	2120365	MD-E	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MI08-SD04	Fuze, projectile, point detonating, M48 series	2	1	5742803.73	2120393.58	MD-E	1		N	0	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	Projectile, 155mm, illumination, M118 series	2	36	5742820	2120370	MD-E	1		N	0	2/14/2005
Ranges 43-48 --	LB2-MI08-SD04	Projectile, 57mm, target practice, M306 series	1	4	5742855	2120302	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MI08-SD04	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5742810	2120315	UXO	1		N	0	2/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742938.92	2120381.65	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		6	5742949.2	2120374.54	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		5	5742951.63	2120364.18	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742949.96	2120351.19	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742961.64	2120361.85	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742971.29	2120358.8	MD-F		0.5	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742970.65	2120342.94	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742983.47	2120337.99	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742973.7	2120324.91	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742959.35	2120325.17	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		6	5742964.56	2120336.34	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742936.38	2120349.54	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742930.79	2120357.41	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742940.31	2120369.59	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742947.68	2120316.15	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		5	5742955.55	2120303.97	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		7	5742981.19	2120303.33	MD-F		0.5	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742991.21	2120303.84	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		5	5742989.31	2120318.95	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742998.07	2120325.29	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		6	5742998.7	2120334.43	MD-F		4	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742997.94	2120344.84	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		6	5742981.4	2120361.81	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		7	5742999.59	2120377.59	MD-F		1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742987.28	2120398.53	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742957.83	2120387.87	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742940.69	2120394.85	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742928.25	2120398.15	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742925.59	2120394.6	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742900.33	2120385.33	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		6	5742906.8	2120366.93	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		7	5742915.94	2120353.34	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		5	5742900.2	2120345.73	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742906.3	2120323.13	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742909.85	2120317.04	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		7	5742930.92	2120302.57	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		9	5742985	2120370	MD-F		2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		5	5742957.32	2120374.16	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742949.86	2120360.63	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		5	5742955.29	2120354.74	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		7	5742936.63	2120375.94	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742970.27	2120348.01	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		5	5742966.21	2120342.81	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742980.3	2120334.69	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742977.89	2120311.2	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		5	5742962.02	2120321.86	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742966.08	2120332.27	MD-F		0.2	N	1	8/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742923.43	2120328.34	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742938.28	2120344.59	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		5	5742927.87	2120352.58	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742946.03	2120334.05	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742941.84	2120318.69	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742953.9	2120309.17	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742978.65	2120300.54	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		7	5742996.55	2120308.92	MD-F		0.5	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742999.72	2120318.82	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742995.4	2120323.26	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		10	5742996.29	2120331.26	MD-F		1.5	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742997.18	2120359.18	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		0	5742981.44	2120355.5	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		10	5742999.46	2120368.07	MD-F		7	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742969.89	2120391.55	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742961.13	2120386.09	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742946.15	2120392.06	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		6	5742935.49	2120398.53	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		5	5742928.25	2120381.78	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742902.99	2120390.79	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742903.76	2120363.37	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		6	5742921.02	2120359.18	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742908.96	2120336.46	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742910.1	2120322.75	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742902.74	2120318.06	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		5	5742915.69	2120306.25	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		7	5742936.25	2120308.92	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742926.1	2120324.28	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		7	5742980	2120385	MD-F		3.5	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742950.6	2120378.99	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742957.58	2120369.34	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742964.05	2120356.14	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742938.92	2120372.51	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742963.67	2120372.13	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742975.47	2120353.98	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		5	5742959.48	2120347.38	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742980.04	2120329.86	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		5	5742977.51	2120322.63	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742976.87	2120314.88	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742929.9	2120324.15	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742927.75	2120337.73	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742930.29	2120349.41	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742926.48	2120364.51	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742959.86	2120331.89	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742944.12	2120327.58	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742965.83	2120300.41	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742981.57	2120308.28	MD-F		0.2	N	1	8/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742993.63	2120301.05	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742994.64	2120311.2	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742999.59	2120329.86	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		6	5742997.31	2120339	MD-F		4	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		6	5742990.45	2120348.01	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		6	5742986.77	2120359.56	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		10	5742993.37	2120388.89	MD-F		3	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742984.61	2120395.61	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		24	5742958.97	2120398.66	MD-F		1.5	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742937.65	2120391.55	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742918.61	2120397.77	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742930.03	2120390.41	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742921.65	2120378.1	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742918.61	2120368.07	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742911.37	2120350.17	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742901.85	2120339.64	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742912.01	2120338.11	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		5	5742903.12	2120306.13	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742934.47	2120304.6	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		6	5742929.9	2120314.38	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742943.74	2120380.64	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742958.97	2120355.88	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742970.78	2120367.05	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742973.95	2120346.87	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742961.89	2120345.22	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		6	5742973.44	2120337.86	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742979.04	2120326.72	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742980.17	2120314.63	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		5	5742973.32	2120318.24	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742963.54	2120327.2	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		5	5742929.65	2120327.7	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742933.46	2120345.73	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742932.06	2120365.4	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742951.74	2120329.73	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742942.85	2120322.37	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742949.96	2120313.23	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742987.28	2120308.03	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742996.29	2120305.11	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		6	5742999.46	2120312.85	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		6	5742992.36	2120321.1	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742993.75	2120341.67	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		5	5742999.08	2120357.03	MD-F		0.3	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742983.85	2120357.79	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742990.71	2120364.9	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742988.29	2120393.84	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742981.06	2120392.82	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742958.85	2120394.6	MD-F		0.1	N	1	8/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742946.41	2120387.87	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		0	5742922.67	2120394.6	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742932.57	2120384.95	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742913.15	2120385.08	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742905.15	2120376.57	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		0	5742904.52	2120352.33	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742906.3	2120334.05	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742901.34	2120322.25	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742939.68	2120301.94	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742926.6	2120320.85	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		8	5742970	2120370	MD-F		2.5	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M48 series	2	6	5742905	2120330	MD-E	1		N	0	2/24/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M48 series	2	6	5742995	2120355	MD-E	1		N	0	3/9/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M48 series	2	4	5742955	2120370	MD-E	1		N	0	3/2/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M48 series	2	4	5742965	2120305	MD-E	1		N	0	3/3/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M48 series	2	10	5742965	2120395	MD-E	1		N	0	3/3/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M48 series	2	4	5742980	2120340	MD-E	1		N	0	3/9/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M48 series	2	2	5742965	2120365	MD-E	1		N	0	3/3/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M48 series	2	2	5742975	2120305	MD-E	1		N	0	3/7/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M48 series	2	4	5742905	2120395	MD-E	1		N	0	2/24/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M48 series	2	4	5742935	2120370	MD-E	1		N	0	2/28/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M48 series	2	8	5742955	2120395	MD-E	1		N	0	3/1/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M48 series	2	6	5742960	2120330	MD-E	1		N	0	3/3/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M48 series	2	5	5742970	2120330	MD-E	1		N	0	3/7/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M48 series	2	2	5742975	2120370	MD-E	1		N	0	3/9/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M48 series	2	3	5742920	2120330	MD-E	1		N	0	2/28/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M48 series	2	10	5742950	2120305	MD-E	1		N	0	3/1/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M48 series	2	6	5742960	2120395	MD-E	1		N	0	3/2/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M503 series	2	2	5742945	2120315	MD-E	1		N	0	3/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M503 series	2	7	5742965	2120310	MD-E	1		N	0	3/3/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M503 series	2	3	5742980	2120330	MD-E	1		N	0	3/8/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M503 series	2	6	5742965	2120315	MD-E	1		N	0	3/2/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, time super quick, M54	2	2	5742980	2120375	MD-E	1		N	0	3/7/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, time super quick, M54	2	12	5742985	2120355	MD-E	1		N	0	3/8/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, time super quick, M54	2	4	5742965	2120360	MD-E	1		N	0	3/3/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, time super quick, M54	2	3	5742975	2120380	MD-E	1		N	0	3/7/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, time super quick, M54	2	8	5742995	2120305	MD-E	1		N	0	3/8/2005
Ranges 43-48 --	LB2-MI08-SD05	Projectile, 105mm, smoke, M84 series	2	3	5742970	2120345	MD-E	1		N	0	3/7/2005
Ranges 43-48 --	LB2-MI08-SD05	Projectile, 155mm, illumination, M118 series	2	48	5742975	2120350	MD-E	1		N	0	3/7/2005
Ranges 43-48 --	LB2-MI08-SD05	Projectile, 155mm, illumination, M118 series	2	12	5742990	2120380	MD-E	1		N	0	3/7/2005
Ranges 43-48 --	LB2-MI08-SD05	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5742980	2120350	UXO	1		N	0	3/8/2005
Ranges 43-48 --	LB2-MI08-SD08	*		5	5743225.01	2120350.23	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		12	5743238.93	2120335.59	MD-F		1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743251.01	2120344.49	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		12	5743238.19	2120350.72	MD-F		2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		6	5743245.76	2120358.04	MD-F		0.8	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		8	5743242.1	2120376.59	MD-F		0.3	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		6	5743262.11	2120399.04	MD-F		0.4	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		7	5743270.04	2120391.6	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		5	5743293.72	2120372.56	MD-F		0.6	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		1	5743298.72	2120358.28	MD-F		0.2	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		9	5743287.62	2120363.41	MD-F		1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		9	5743278.71	2120375.37	MD-F		0.9	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743259.79	2120371.71	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		10	5743269.43	2120365.12	MD-F		1.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		9	5743263.94	2120355.23	MD-F		0.3	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743261.87	2120345.47	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743272.85	2120329	MD-F		1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		1	5743279.44	2120314.72	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743286.03	2120323.75	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		3	5743290.54	2120317.04	MD-F		1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743292.62	2120308.98	MD-F		0.75	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		1	5743271.02	2120306.3	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743260.77	2120311.06	MD-F		1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743244.66	2120308.37	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743239.05	2120301.17	MD-F		1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743232.09	2120311.67	MD-F		1.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		3	5743240.27	2120317.16	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		6	5743222.82	2120319.11	MD-F		1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		7	5743216.96	2120301.3	MD-F		1	N	1	6/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743209.76	2120304.22	MD-F		0.7	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		8	5743200.49	2120316.67	MD-F		1.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		3	5743213.06	2120335.95	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		10	5743213.06	2120361.09	MD-F		0.4	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		8	5743200.49	2120387.94	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743224.16	2120383.18	MD-F		0.4	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		8	5743232.7	2120369.51	MD-F		0.7	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743254.11	2120354.09	MD-F		0.4	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		36	5743247	2120385	MD-F		3.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		5	5743225.5	2120353.4	MD-F		0.4	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		8	5743229.9	2120348.77	MD-F		0.6	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		10	5743229.18	2120337.53	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		12	5743243.32	2120344.98	MD-F		1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		10	5743247.22	2120354.26	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		8	5743250.15	2120368.53	MD-F		0.8	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		3	5743268.33	2120398.68	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		6	5743276.51	2120395.5	MD-F		0.4	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743299.09	2120392.21	MD-F		0.8	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743292.5	2120348.89	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		14	5743278.1	2120370.49	MD-F		0.8	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		10	5743280.17	2120379.76	MD-F		0.6	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743259.43	2120380.49	MD-F		0.6	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		12	5743268.95	2120361.09	MD-F		0.9	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		3	5743268.33	2120352.79	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		3	5743268.7	2120341.32	MD-F		0.15	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		1	5743272.36	2120333.51	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		3	5743284.2	2120312.4	MD-F		0.2	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743287.49	2120326.31	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		1	5743294.45	2120331.07	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743287.25	2120305.57	MD-F		0.2	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		3	5743263.56	2120301.86	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743261.38	2120312.77	MD-F		1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743258.08	2120320.82	MD-F		0.3	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		3	5743228.07	2120300.81	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		7	5743235.75	2120312.64	MD-F		0.7	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		8	5743239.25	2120320.89	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		8	5743231.6	2120325.95	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		5	5743207.32	2120300.44	MD-F		0.4	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		6	5743214.03	2120312.52	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743211.47	2120325.09	MD-F		3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		24	5743200.49	2120355.6	MD-F		10	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743212.93	2120368.05	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		5	5743200.85	2120396.97	MD-F		1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		5	5743225.62	2120397.58	MD-F		0.4	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743227.82	2120358.04	MD-F		0.3	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		12	5743280	2120360	MD-F		5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		7	5743224.36	2120339.39	MD-F		0.4	N	1	6/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD08	*		8	5743239.05	2120330.7	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743248.57	2120342.18	MD-F		1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		14	5743235.88	2120347.42	MD-F		2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		12	5743248.69	2120362.07	MD-F		0.6	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		6	5743239.29	2120372.07	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		24	5743258.33	2120399.04	MD-F		4	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		5	5743297.13	2120398.8	MD-F		0.3	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		8	5743299.33	2120374.64	MD-F		1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		10	5743297.01	2120363.29	MD-F		0.2	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743287.98	2120359.38	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		10	5743268.58	2120376.95	MD-F		0.6	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		6	5743254.3	2120379.39	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		14	5743265.65	2120365.85	MD-F		1.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		8	5743263.09	2120359.99	MD-F		0.6	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		3	5743276.51	2120335.95	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743268.33	2120328.14	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743275.78	2120321.19	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743286.4	2120318.38	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		1	5743297.62	2120337.42	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		1	5743294.57	2120319.48	MD-F		0.15	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743297.5	2120309.96	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743275.17	2120306.79	MD-F		0.3	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		5	5743263.21	2120323.75	MD-F		1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		3	5743250.4	2120315.82	MD-F		0.2	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743239.29	2120305.32	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743229.16	2120309.11	MD-F		0.7	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		6	5743234.78	2120323.02	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		15	5743229.04	2120316.79	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		6	5743220.62	2120307.76	MD-F		0.8	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		3	5743204.51	2120302.76	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743218.18	2120335.34	MD-F		0.8	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		12	5743200.24	2120348.64	MD-F		2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		10	5743201.1	2120361.33	MD-F		1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		3	5743218.91	2120393.06	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743225.87	2120389.28	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		5	5743231.6	2120375.73	MD-F		0.6	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		7	5743229.16	2120353.89	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		7	5743221.35	2120349.5	MD-F		0.4	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		6	5743228.52	2120342.46	MD-F		3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		6	5743234.17	2120329.73	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		8	5743249.54	2120335.95	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		12	5743238.56	2120359.5	MD-F		0.9	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743251.86	2120359.75	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		8	5743241	2120368.41	MD-F		0.7	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743240.63	2120399.53	MD-F		0.6	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743270.04	2120395.99	MD-F		0.3	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		10	5743296.16	2120394.65	MD-F		0.8	N	0	5/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD08	*		9	5743297.99	2120388.3	MD-F		0.6	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		9	5743294.33	2120365.73	MD-F		0.6	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		6	5743281.51	2120374.51	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		10	5743272.85	2120375.98	MD-F		0.4	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		8	5743256.5	2120384.64	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		10	5743263.09	2120366.09	MD-F		0.8	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743261.01	2120348.03	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743272.97	2120339.37	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743265.89	2120333.15	MD-F		0.75	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743274.07	2120323.87	MD-F		0.3	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743293.72	2120336.07	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		0	5743290.91	2120323.14	MD-F		0.15	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743293.96	2120313.13	MD-F		0.3	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		1	5743264.76	2120305.88	MD-F		0.3	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743267.48	2120314.6	MD-F		1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		3	5743254.3	2120315.57	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		8	5743239.54	2120309.47	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743238.8	2120312.64	MD-F		0.4	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		6	5743239.29	2120324.36	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		10	5743227.82	2120325.09	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		6	5743221.6	2120313.38	MD-F		0.8	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		6	5743211.69	2120315.36	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		3	5743216.11	2120330.22	MD-F		1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743209.76	2120343.15	MD-F		0.6	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		8	5743201.1	2120376.59	MD-F		1.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743208.66	2120392.57	MD-F		0.7	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743228.8	2120397.21	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		7	5743231.73	2120380.86	MD-F		0.3	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	3	5743280	2120315	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	4	5743295	2120360	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	12	5743205	2120315	MD-E	1		N	0	1/13/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743245	2120310	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743250	2120350	MD-E	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743210	2120370	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	18	5743205	2120370	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	12	5743225	2120305	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	16	5743220	2120315	MD-E	1		N	0	1/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
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Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743275	2120360	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743235	2120305	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	3	5743295	2120330	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	10	5743295	2120310	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743240	2120390	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	12	5743210	2120380	MD-E	1		N	0	1/13/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743260	2120350	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	8	5743210	2120380	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	18	5743210	2120358	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	10	5743207	2120370	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743275	2120380	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	16	5743230	2120310	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743295	2120390	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	8	5743230	2120325	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	3	5743240	2120360	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743260	2120350	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	16	5743208	2120365	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	12	5743225	2120310	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	12	5743200.24	2120348.64	MD-E	2	2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	4	5743290	2120330	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743240	2120385	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	18	5743207	2120310	MD-E	1		N	0	1/13/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743240	2120380	MD-E	1		N	0	1/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	5	5743260	2120370	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	12	5743205	2120330	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	12	5743212	2120330	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	14	5743225	2120395	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	12	5743220	2120330	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	12	5743234.29	2120356.7	MD-E	1	2	U	0	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M51 series	2	12	5743220	2120350	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M51 series	2	10	5743220	2120306	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M51 series	2	14	5743225	2120360	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M51 series	2	10	5743220	2120325	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M51 series	2	6	5743222	2120330	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M51 series	2	16	5743230	2120320	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M51 series	2	10	5743220	2120390	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M51 series	2	12	5743227	2120380	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI08-SD08	Projectile, 155mm, Smoke, BE, M116 series	2	48	5743290	2120385	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SD08	Projectile, 57mm, high explosive, M306 series	3	12	5743260	2120330	UXO	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MI08-SD08	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5743298	2120315	UXO	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SD09	*		3	5743373.52	2120329.97	MD-F	1	0.7	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		1	5743386.34	2120313.62	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		2	5743380.11	2120305.57	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		8	5743361.08	2120302.76	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		8	5743346.07	2120323.63	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		2	5743343.14	2120337.05	MD-F	1	0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		6	5743342.04	2120370.36	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		1	5743334.23	2120384.89	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743323.74	2120377.56	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		3	5743318.73	2120359.02	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743321.42	2120319.6	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		2	5743310.56	2120301.42	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		1	5743309.82	2120322.28	MD-F	1	0.1	N	0	5/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD09	*		2	5743307.99	2120376.59	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		5	5743316.41	2120385.37	MD-F	2	0.8	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		1	5743313	2120391.96	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		0	5743313.85	2120398.8	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743366.69	2120398.55	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		3	5743358.03	2120383.18	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		3	5743370.72	2120379.76	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		6	5743377.43	2120381.59	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		8	5743392.32	2120372.8	MD-F		2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		10	5743398.42	2120360.6	MD-F	1	0.6	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		12	5743379.26	2120358.89	MD-F	1	1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		2	5743361.69	2120366.95	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743366.45	2120348.03	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		3	5743373.28	2120347.42	MD-F	1	0.6	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		1	5743393.29	2120309.47	MD-F	1	0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		12	5743379.07	2120310.7	MD-F	2	2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743359.49	2120311.55	MD-F	1	0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		18	5743334.84	2120314.84	MD-F	1	0.8	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		2	5743336.43	2120321.19	MD-F	1	0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743349.36	2120327.41	MD-F	1	0.6	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		6	5743340.45	2120342.54	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		6	5743339.72	2120352.79	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		1	5743328.25	2120384.76	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		2	5743320.32	2120370	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		1	5743316.29	2120354.13	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		6	5743315.19	2120334.12	MD-F	1	0.7	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743301.77	2120304.71	MD-F	1	0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		6	5743305.19	2120328.63	MD-F	1	0.8	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		2	5743306.04	2120363.29	MD-F	1	0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		2	5743319.47	2120387.08	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		1	5743301.89	2120394.53	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		1	5743319.22	2120398.8	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		8	5743347.53	2120386.84	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		3	5743359.37	2120375.86	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743374.5	2120375.49	MD-F	1	0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		3	5743386.09	2120387.69	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		3	5743397.93	2120389.4	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		10	5743394.03	2120348.77	MD-F	1	0.7	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		5	5743384.14	2120360.11	MD-F	1	0.7	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		6	5743364.13	2120356.57	MD-F	1	0.7	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		3	5743375.84	2120341.32	MD-F	1	0.7	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743375.84	2120328.14	MD-F	1	0.6	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		3	5743374.99	2120315.94	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		5	5743362.18	2120317.4	MD-F	1	0.6	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		8	5743349.36	2120334.73	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		6	5743338.38	2120347.42	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		1	5743335.33	2120359.63	MD-F	1	0.1	N	0	5/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD09	*		3	5743336.79	2120370.24	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		3	5743324.22	2120366.22	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		1	5743317.76	2120345.59	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743318.12	2120327.41	MD-F	1	0.6	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743320.44	2120308.86	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		6	5743310.92	2120330.95	MD-F	1	0.8	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		8	5743304.58	2120366.7	MD-F		1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		2	5743309.09	2120380.86	MD-F	1	0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		1	5743301.16	2120399.29	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		1	5743335.94	2120396.23	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		8	5743355.22	2120389.28	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743362.66	2120391.96	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		6	5743381.94	2120375.98	MD-F	1	1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		2	5743395.61	2120391.23	MD-F	1	0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743395.61	2120386.23	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		10	5743390	2120366.95	MD-F	1	0.9	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		3	5743374.01	2120364.51	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		10	5743368.15	2120354.74	MD-F	1	0.8	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		3	5743360.47	2120338.15	MD-F	1	0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		2	5743372.91	2120336.2	MD-F	1	0.8	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743388.78	2120324.12	MD-F	1	0.8	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		3	5743383.29	2120301.78	MD-F	1	0.6	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743335.94	2120309.23	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		8	5743336.43	2120326.43	MD-F	1	0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		6	5743346.43	2120347.91	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		6	5743338.62	2120364.63	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743337.04	2120374.15	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743326.05	2120380.61	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		2	5743319.95	2120336.32	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743317.15	2120323.63	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		6	5743318.61	2120303.86	MD-F	1	0.7	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		6	5743310.56	2120309.35	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		0	5743302.99	2120348.64	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		2	5743307.26	2120370.97	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		12	5743311.53	2120387.33	MD-F		1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743318.73	2120390.62	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		8	5743341.67	2120386.96	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		2	5743355.83	2120395.01	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		1	5743358.88	2120389.16	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		7	5743365.47	2120379.76	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743398.17	2120396.72	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		3	5743396.59	2120380.49	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		12	5743388.05	2120363.9	MD-F	1	1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743382.07	2120355.84	MD-F	1	0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		8	5743362.54	2120350.72	MD-F	1	0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		10	5743365.84	2120342.05	MD-F	1	0.6	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		1	5743333.06	2120381.01	MD-F	1	0.2	N	0	5/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD09	Fuze, projectile, point detonating, M48 series	2	7	5743395	2120350	MD-E	1		N	0	2/14/2005
Ranges 43-48 --	LB2-MI08-SD09	Fuze, projectile, point detonating, M48 series	2	6	5743340	2120320	MD-E	1		N	0	2/8/2005
Ranges 43-48 --	LB2-MI08-SD09	Fuze, projectile, point detonating, M48 series	2	8	5743395	2120305	MD-E	1		N	0	2/10/2005
Ranges 43-48 --	LB2-MI08-SD09	Fuze, projectile, point detonating, M48 series	2	3	5743335	2120310	MD-E	1		N	0	2/8/2005
Ranges 43-48 --	LB2-MI08-SD09	Fuze, projectile, point detonating, M48 series	2	3	5743390	2120310	MD-E	1		N	0	2/14/2005
Ranges 43-48 --	LB2-MI08-SD09	Fuze, projectile, point detonating, M48 series	2	6	5743310	2120310	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI08-SD09	Projectile, 155mm, Smoke, BE, M116 series	2	50	5743315	2120370	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI08-SD09	Projectile, 75mm, high explosive, M309	3	12	5743330	2120390	UXO	1		N	0	2/8/2005
Ranges 43-48 --	LB2-MI08-SD10	*		8	5743487.17	2120379.03	MD-F		0.6	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		12	5743475.47	2120366.52	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		6	5743473.73	2120361.54	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743470.5	2120340.84	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743464.18	2120330.08	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		6	5743486.37	2120336.13	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		10	5743480.05	2120309.37	MD-F		0.8	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		12	5743469.15	2120308.7	MD-F		0.9	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		1	5743451.4	2120307.75	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		8	5743442.26	2120319.59	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		12	5743448.18	2120333.71	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743448.31	2120343.26	MD-F		0.6	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		6	5743453.29	2120369.75	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743435.4	2120363.43	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		6	5743432.58	2120348.77	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		5	5743426.79	2120321.87	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		12	5743407.97	2120301.03	MD-F		5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		8	5743404.47	2120345.27	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		5	5743424.1	2120352.27	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743432.31	2120387.1	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743441.05	2120395.7	MD-F		0.7	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	*		8	5743464.31	2120396.37	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743485.56	2120390.19	MD-F		0.6	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	*		5	5743487.31	2120381.99	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		8	5743488.79	2120344.74	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		1	5743480.05	2120353.88	MD-F		0.6	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		8	5743466.47	2120349.31	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		6	5743459.61	2120337.47	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		8	5743495.51	2120314.48	MD-F		0.8	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		5	5743484.62	2120320.13	MD-F		0.9	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		12	5743471.04	2120314.61	MD-F		0.8	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		2	5743439.7	2120310.04	MD-F		0.5	N	1	6/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743440.11	2120315.82	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743455.17	2120327.66	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743447.5	2120338.82	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743435.67	2120368.54	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743440.51	2120351.06	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		6	5743429.62	2120327.52	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		1	5743415.9	2120315.42	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743405.14	2120326.45	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		8	5743407.56	2120341.24	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743414.69	2120374.59	MD-F		1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743421.42	2120388.98	MD-F		0.7	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743433.92	2120397.72	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	*		5	5743447.5	2120395.57	MD-F		0.4	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743499.01	2120399.6	MD-F		0.4	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743480.99	2120380.24	MD-F		1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743485.96	2120368.94	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		8	5743464.85	2120340.84	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		6	5743469.29	2120335.46	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		6	5743497.26	2120331.69	MD-F		0.8	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743497.13	2120309.1	MD-F		0.6	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		8	5743470.23	2120319.86	MD-F		1.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		10	5743470.9	2120303.99	MD-F		0.6	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743444.81	2120305.74	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743443.6	2120309.91	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		12	5743448.71	2120334.11	MD-F		0.6	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743451	2120353.34	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743451.54	2120376.47	MD-F		0.8	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743432.44	2120376.2	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		6	5743429.62	2120345.41	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		10	5743430.29	2120319.32	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743415.9	2120320.8	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		9	5743410.39	2120353.21	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743422.36	2120363.02	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743414.15	2120380.91	MD-F		0.4	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743443.87	2120387.9	MD-F		0.4	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	*		12	5743466.33	2120392.61	MD-F		0.6	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743494.97	2120398.53	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	*		10	5743475.74	2120371.63	MD-F		0.8	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743495.78	2120360.33	MD-F		2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		5	5743481.8	2120347.69	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		8	5743477.63	2120334.52	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743495.99	2120322.96	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		8	5743491.21	2120315.15	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		12	5743453.02	2120301.03	MD-F		2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743435.4	2120303.18	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		14	5743443.6	2120315.55	MD-F		0.9	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		7	5743449.25	2120322.41	MD-F		0.4	N	1	6/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743452.61	2120365.04	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		1	5743447.23	2120372.3	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743426.93	2120370.29	MD-F		0.9	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743436.34	2120358.45	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743426.12	2120317.3	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		5	5743408.37	2120308.29	MD-F		1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		12	5743403.53	2120337.61	MD-F		0.6	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743415.77	2120358.72	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	*		2	5743414.69	2120365.58	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743414.02	2120397.99	MD-F		0.7	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	*		5	5743429.21	2120393.15	MD-F		0.6	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743481.39	2120391.67	MD-F		0.4	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	Fuze, projectile, point detonating, M48 series	2	4	5743470	2120390	MD-E	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MI08-SD10	Fuze, projectile, point detonating, M48 series	2	12	5743407.97	2120301.03	MD-E	1	2	U	0	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	Fuze, projectile, point detonating, M48 series	2	3	5743430	2120360	MD-E	1		N	0	2/16/2005
Ranges 43-48 --	LB2-MI08-SD10	Fuze, projectile, point detonating, M48 series	2	6	5743410	2120370	MD-E	1		N	0	2/16/2005
Ranges 43-48 --	LB2-MI08-SD10	Fuze, projectile, point detonating, M48 series	2	4	5743450	2120340	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MI08-SD10	Fuze, projectile, point detonating, M48 series	2	4	5743497	2120398	MD-E	1		N	0	2/23/2005
Ranges 43-48 --	LB2-MI08-SD10	Fuze, projectile, point detonating, M48 series	2	12	5743440	2120315	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MI08-SD10	Fuze, projectile, point detonating, M48 series	2	6	5743465	2120380	MD-E	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MI08-SD10	Signal, ground, rifle, parachute, M17 series	1	6	5743437.55	2120379.56	MD-E	1	1	U	0	6/2/2005
Ranges 43-48 --	LB2-MI08-SE09	*		1	5743314.95	2120487.02	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		1	5743330.45	2120488.24	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		4	5743347.53	2120497.4	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		3	5743364.37	2120484.71	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		12	5743399.39	2120497.27	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		4	5743398.05	2120477.87	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		4	5743398.66	2120461.52	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		5	5743384.38	2120431.5	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		14	5743361.69	2120428.69	MD-F	1	1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		6	5743374.5	2120444.56	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		3	5743371.94	2120465.91	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		4	5743371.33	2120474.7	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		10	5743344.6	2120465.3	MD-F		0.6	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		12	5743331.55	2120468.11	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		2	5743323.98	2120466.89	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		12	5743317.51	2120453.1	MD-F		0.75	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		2	5743360.83	2120461.89	MD-F	1	0.3	N	0	5/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SE09	*		14	5743359.25	2120449.81	MD-F		0.9	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		12	5743346.8	2120443.95	MD-F		2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		3	5743343.26	2120401.73	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		0	5743332.52	2120429.18	MD-F	1	0.8	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		1	5743321.3	2120421.74	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		14	5743301.28	2120406.73	MD-F		10	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		0	5743310.56	2120444.8	MD-F		0.15	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		1	5743300.06	2120487.15	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		1	5743318.37	2120484.22	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		2	5743322.15	2120491.3	MD-F		0.15	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		4	5743335.94	2120494.22	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		6	5743375.48	2120498.25	MD-F		0.4	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		2	5743398.54	2120482.75	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		4	5743392.19	2120464.45	MD-F	1	0.6	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		8	5743390.12	2120414.17	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		18	5743359.25	2120422.23	MD-F	1	1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		5	5743369.86	2120443.7	MD-F		0.3	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		4	5743379.26	2120464.08	MD-F	1	0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		4	5743353.51	2120478.85	MD-F		0.3	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		9	5743342.77	2120469.94	MD-F		1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		6	5743331.3	2120459.93	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		1	5743320.44	2120470.31	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		12	5743342.65	2120445.17	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		3	5743349.24	2120452.49	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		12	5743359.25	2120453.34	MD-F		1.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		6	5743352.66	2120425.52	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		3	5743356.93	2120408.93	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		2	5743335.94	2120414.42	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		2	5743315.93	2120423.08	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		3	5743309.34	2120426.25	MD-F	1	0.6	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		2	5743306.04	2120435.28	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		1	5743302.26	2120457.49	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		3	5743310.68	2120478.97	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		6	5743334.11	2120487.27	MD-F		0.75	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		2	5743354.37	2120491.66	MD-F	1	0.6	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		2	5743372.67	2120491.05	MD-F		0.3	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		4	5743389.88	2120468.6	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		7	5743398.42	2120455.78	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		12	5743388.05	2120429.3	MD-F	1	0.6	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		1	5743383.29	2120400.99	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		7	5743377.8	2120462.25	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		7	5743366.08	2120464.45	MD-F	1	1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		8	5743366.45	2120476.77	MD-F	1	1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		8	5743346.92	2120476.41	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		4	5743326.05	2120474.7	MD-F		0.75	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		3	5743319.71	2120461.76	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		12	5743318.73	2120449.56	MD-F		0.75	N	0	5/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SE09	*		2	5743342.65	2120448.59	MD-F	1	0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		3	5743362.18	2120458.59	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		6	5743357.17	2120444.68	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		1	5743345.21	2120440.04	MD-F	1	0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		8	5743351.8	2120420.88	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		2	5743321.42	2120431.01	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		2	5743315.68	2120416	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		6	5743305.68	2120410.27	MD-F	1	0.8	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		1	5743313.12	2120427.96	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		3	5743300.55	2120475.55	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		6	5743317.39	2120478.85	MD-F		1.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		1	5743312.39	2120495.32	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		2	5743359	2120487.88	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		3	5743366.08	2120497.15	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		5	5743399.36	2120491.05	MD-F		0.6	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		1	5743388.29	2120449.81	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		3	5743394.15	2120423.08	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		8	5743365.84	2120418.69	MD-F	1	0.6	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		8	5743364.01	2120434.92	MD-F		0.6	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		5	5743367.91	2120470.43	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		6	5743356.44	2120472.75	MD-F	2	0.8	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		8	5743343.38	2120474.21	MD-F		0.8	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		3	5743337.77	2120466.04	MD-F		0.6	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		3	5743313	2120454.2	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		6	5743335.33	2120440.9	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		4	5743340.7	2120451.76	MD-F	1	0.6	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		4	5743355.59	2120440.41	MD-F	1	0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		2	5743345.58	2120411.24	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		6	5743338.01	2120400.51	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		1	5743315.68	2120403.68	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		6	5743306.65	2120414.42	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		4	5743314.46	2120434.92	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	Fuze, projectile, point detonating, M48 series	2	12	5743315	2120460	MD-E	1		N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	Fuze, projectile, point detonating, M48 series	2	4	5743390	2120410	MD-E	1		N	0	12/21/2004
Ranges 43-48 --	LB2-MI08-SE09	Fuze, projectile, point detonating, M48 series	2	6	5743380	2120410	MD-E	1		N	0	12/21/2004
Ranges 43-48 --	LB2-MI08-SE09	Fuze, projectile, point detonating, M48 series	2	3	5743370	2120450	MD-E	1		N	0	1/4/2005
Ranges 43-48 --	LB2-MI08-SE09	Fuze, projectile, point detonating, M48 series	2	3	5743305	2120450	MD-E	1		N	0	1/6/2005
Ranges 43-48 --	LB2-MI08-SE09	Fuze, projectile, point detonating, M48 series	2	3	5743360	2120450	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MI08-SE09	Fuze, projectile, point detonating, M48 series	2	18	5743347.78	2120431.75	MD-E	1	1	U	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	Ordnance Components	999	2	5743360	2120480	UXO	1		N	0	1/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SE09	Projectile, 105mm, smoke, M84 series	2	12	5743360	2120490	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MI08-SE09	Projectile, 81mm, mortar, illumination, M301 series	2	6	5743390	2120470	MD-E	1		N	0	12/21/2004
Ranges 43-48 --	LB2-MI08-SE09	Rocket, 35mm, subcaliber, practice, M73	1	2	5743340	2120430	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MI08-SE10	*		3	5743474.26	2120453.8	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		6	5743460.28	2120481.5	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		2	5743452.75	2120454.33	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		3	5743445.89	2120440.62	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		10	5743432.04	2120420.18	MD-F		0.8	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		8	5743419.94	2120416.68	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		10	5743407.03	2120406.06	MD-F		0.8	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		4	5743408.64	2120438.87	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		1	5743425.18	2120447.88	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		12	5743432.44	2120457.16	MD-F		0.6	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		4	5743425.32	2120460.52	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		6	5743427.87	2120480.42	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		6	5743435.27	2120488.09	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		6	5743488.79	2120491.45	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		1	5743485.96	2120472.08	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		4	5743488.52	2120459.31	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		6	5743498.47	2120410.49	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		5	5743486.77	2120429.05	MD-F		0.8	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		24	5743415	2120410	MD-F		15	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		8	5743453.69	2120475.98	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		7	5743452.88	2120450.03	MD-F		0.9	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		3	5743441.72	2120436.45	MD-F		0.6	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		6	5743449.79	2120410.49	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		7	5743412.14	2120419.24	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		8	5743400.71	2120412.38	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		4	5743400.17	2120442.23	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		3	5743423.03	2120438.87	MD-F		1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		3	5743426.26	2120453.26	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		0	5743424.78	2120464.96	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		8	5743405.28	2120495.62	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		12	5743496.18	2120495.62	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		4	5743489.6	2120465.76	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		4	5743498.07	2120436.99	MD-F		1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		4	5743470.77	2120429.99	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		5	5743470.77	2120446.94	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		1	5743471.17	2120451.64	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		3	5743468.89	2120466.17	MD-F		0.6	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		6	5743454.36	2120467.24	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		3	5743454.36	2120406.19	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		14	5743433.52	2120409.42	MD-F		1.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		14	5743420.07	2120425.15	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		10	5743407.3	2120412.38	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		4	5743417.25	2120436.18	MD-F		0.2	N	1	6/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SE10	*		2	5743423.84	2120443.17	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		8	5743437.28	2120454.47	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		4	5743422.22	2120456.35	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		6	5743425.58	2120499.38	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		6	5743475.61	2120494	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		12	5743493.09	2120485.53	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		5	5743495.11	2120441.29	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		4	5743496.72	2120422.87	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		4	5743492.69	2120422.87	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		3	5743463.91	2120438.73	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		1	5743464.18	2120453.8	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		5	5743450.87	2120446	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		3	5743454.63	2120415.87	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		7	5743440.11	2120406.59	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		3	5743425.99	2120429.32	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		2	5743406.89	2120432.01	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		6	5743408.64	2120455.95	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		3	5743426.79	2120440.89	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		13	5743430.56	2120450.3	MD-F		1.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		10	5743436.75	2120477.46	MD-F		0.6	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		8	5743418.73	2120497.37	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		12	5743450.87	2120499.25	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		10	5743498.74	2120467.65	MD-F		0.8	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		2	5743486.77	2120443.71	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		12	5743498.47	2120403.64	MD-F		2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		12	5743494.05	2120499.65	MD-F		3.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	Fuze, projectile, point detonating, M48 series	2	2	5743415	2120405	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MI08-SE10	Fuze, projectile, point detonating, M48 series	2	4	5743440	2120460	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MI08-SE10	Fuze, projectile, point detonating, M48 series	2	24	5743415	2120415	MD-E	2	4	N	0	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	Projectile, 57mm, high explosive, M306 series	3	2	5743405	2120430	UXO	1		N	0	12/21/2004
Ranges 43-48 --	LB2-MI08-SF09	*		3	5743357.91	2120548.43	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		10	5743354.03	2120511.58	MD-F		0.8	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		4	5743373.3	2120569.11	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		4	5743389.33	2120589.54	MD-F		0.6	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		4	5743370.07	2120583.21	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		12	5743356.75	2120585.79	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SF09	*		3	5743329.21	2120578.81	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SF09	*		6	5743334.12	2120558.51	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SF09	*		3	5743312.4	2120566.53	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SF09	*		2	5743308.52	2120513.26	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		6	5743308	2120510.02	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		10	5743341.88	2120522.18	MD-F		0.8	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		4	5743353.13	2120542.35	MD-F		1	N	1	6/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SF09	*		7	5743358.17	2120525.15	MD-F		0.6	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		7	5743355.84	2120507.18	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		4	5743394.11	2120503.69	MD-F		0.9	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		3	5743393.99	2120546.36	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SF09	*		4	5743396.57	2120597.56	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		5	5743367.48	2120581.14	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		3	5743349.64	2120586.05	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SF09	*		3	5743316.67	2120589.16	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SF09	*		6	5743329.98	2120564.07	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SF09	*		2	5743315.24	2120564.2	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SF09	*		3	5743326.36	2120539.89	MD-F		0.6	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		4	5743316.41	2120504.47	MD-F		0.6	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		8	5743343.17	2120534.59	MD-F		1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		6	5743359.33	2120553.08	MD-F		1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		2	5743376.01	2120501.62	MD-F		0.8	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		3	5743384.68	2120515.71	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		6	5743388.43	2120552.82	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		7	5743375.37	2120572.99	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		6	5743366.83	2120572.99	MD-F		1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		8	5743340.59	2120592.13	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SF09	*		3	5743303.74	2120584.11	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SF09	*		4	5743340.97	2120568.86	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SF09	*		14	5743318.35	2120565.88	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SF09	*		8	5743313.3	2120548.3	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		10	5743323.52	2120522.57	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SF09	*		3	5743302.57	2120519.85	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SF09	*		7	5743339.42	2120537.31	MD-F		2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		24	5743310	2120535	MD-F		1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SF09	*		6	5743359.07	2120517.27	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		4	5743374.98	2120534.46	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		3	5743376.53	2120565.62	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		4	5743389.07	2120580.49	MD-F		0.8	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		4	5743370.45	2120587.6	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		3	5743332.57	2120592	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SF09	*		9	5743316.15	2120579.07	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SF09	*		4	5743337.22	2120554.76	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SF09	*		10	5743317.18	2120539.38	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		4	5743317.7	2120511.71	MD-F		0.6	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		10	5743303.22	2120507.7	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SF09	*		6	5743338.78	2120504.47	MD-F		0.8	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	Fuze, projectile, point detonating, M47	2	36	5743302	2120505	MD-E	1		N	0	1/6/2005
Ranges 43-48 --	LB2-MI08-SF09	Fuze, projectile, point detonating, M48 series	2	1	5743330	2120599	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MI08-SF09	Fuze, projectile, point detonating, M51 series	2	1	5743350	2120560	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MI08-SG03	*		8	5742720.72	2120671.5	MD-F		0.4	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		3	5742734.49	2120661.11	MD-F		0.4	N	0	7/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SG03	*		4	5742752.89	2120656.11	MD-F		0.6	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		0	5742765.65	2120646.84	MD-F		0.1	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742776.79	2120647.72	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742758.64	2120681.39	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742795.36	2120675.66	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742793.56	2120660.36	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		6	5742786.81	2120641.59	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742790.06	2120628.82	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742758.77	2120635.58	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		4	5742739.99	2120648.22	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742742	2120640.46	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742740.99	2120616.8	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742723.97	2120619.43	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		3	5742727.1	2120603.03	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		3	5742704.57	2120605.79	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742714.33	2120644.71	MD-F		0.4	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		8	5742701.07	2120651.72	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		3	5742706.95	2120661.86	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		10	5742702.69	2120670.5	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742753.01	2120675.51	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		3	5742750.13	2120667.37	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		6	5742795	2120600.1	MD-F		5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		8	5742743.5	2120667.5	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742725.47	2120684.02	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742739.99	2120658.73	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		4	5742757.52	2120654.85	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		5	5742766.53	2120651.6	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742770.91	2120671.13	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742760.52	2120692.03	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		3	5742787.18	2120699.41	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		0	5742777.29	2120684.02	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		6	5742799.07	2120659.99	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		3	5742799.2	2120638.33	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742798.32	2120616.8	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		3	5742757.14	2120616.8	MD-F		1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742733.86	2120643.09	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		0	5742740.37	2120633.57	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742748.13	2120612.92	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		4	5742735.36	2120603.16	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742723.97	2120613.8	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742715.46	2120600.66	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742700.57	2120605.79	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		6	5742719.34	2120640.08	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		4	5742713.21	2120653.1	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		10	5742701.32	2120666.74	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742707.95	2120690.15	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742728.85	2120696.28	MD-F		0.25	N	0	7/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742757.84	2120673.52	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742748	2120672.5	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		24	5742745	2120630	MD-F		10	N	1	8/1/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742738.24	2120673.38	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		4	5742721.34	2120684.02	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742723.85	2120666.87	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		0	5742760.27	2120643.46	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742772.66	2120645.59	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		3	5742769.03	2120657.36	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742769.28	2120698.16	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		4	5742785.55	2120694.53	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		6	5742784.43	2120688.02	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742787.93	2120671.38	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742795.57	2120631.95	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742794.82	2120615.93	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		3	5742753.76	2120621.93	MD-F		1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742754.51	2120638.71	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		4	5742740.87	2120623.19	MD-F		1.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742748.75	2120607.04	MD-F		2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		3	5742735.24	2120608.54	MD-F		1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742708.45	2120605.79	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742716.59	2120621.18	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		4	5742725.97	2120641.46	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		12	5742710.08	2120645.59	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		14	5742705.82	2120668.62	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		7	5742710.33	2120699.79	MD-F		0.75	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		16	5742737.49	2120692.28	MD-F		5	N	1	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742744.87	2120697.91	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		10	5742729.35	2120679.39	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742716.21	2120677.63	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742727.6	2120667.12	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742743.75	2120660.86	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742776.67	2120642.09	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742765.78	2120660.99	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742769.41	2120677.13	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		0	5742778.29	2120690.15	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742790.44	2120683.77	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742790.44	2120662.86	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		4	5742794.57	2120653.85	MD-F		1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742778.54	2120608.29	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742758.14	2120631.2	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		4	5742745	2120643.46	MD-F		0.35	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		4	5742738.74	2120638.96	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		3	5742739.37	2120603.53	MD-F		1.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742725.6	2120608.04	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		4	5742715.59	2120628.07	MD-F		0.1	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		3	5742721.22	2120648.34	MD-F		1.5	N	0	7/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SG03	*		3	5742704.7	2120648.34	MD-F		0.6	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		6	5742713.08	2120658.86	MD-F		0.4	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		8	5742722.97	2120694.66	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		14	5742737.62	2120697.66	MD-F		3	N	1	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742748.38	2120683.52	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742756.14	2120671	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, M46	2	8	5742750	2120640	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, M46	2	4	5742720	2120640	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, M46	2	4	5742750	2120640	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, M46	2	24	5742745	2120630	MD-E	1		N	0	8/1/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, M48 series	2	2	5742720	2120680	MD-E	1		N	0	2/23/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, M48 series	2	10	5742720	2120620	MD-E	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, M48 series	2	12	5742730	2120680	MD-E	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, M48 series	2	8	5742790	2120675	MD-E	1		N	0	2/16/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, M48 series	2	4	5742750	2120630	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, M48 series	2	1	5742730	2120660	MD-E	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, M48 series	2	4	5742730	2120695	MD-E	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, M48 series	2	2	5742703	2120625	MD-E	1		N	0	2/24/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, M48 series	2	6	5742735	2120630	MD-E	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, M48 series	2	6	5742775	2120680	MD-E	1		N	0	2/16/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, M48 series	2	6	5742730	2120602	MD-E	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, M48 series	2	3	5742720	2120610	MD-E	1		N	0	2/23/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, M51 series	2	12	5742729.73	2120611.42	MD-E	1		U	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, MK 4	2	16	5742737.62	2120697.66	MD-E	1		U	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, time super quick, M54	2	2	5742774.54	2120695.66	MD-E	1		U	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, time super quick, M54	2	2	5742790	2120670	MD-E	1		N	0	2/16/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, time super quick, M54	2	3	5742750	2120650	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MI08-SG03	Projectile, 105mm, smoke, M84 series	2	2	5742735	2120605	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MI08-SG03	Rocket, 35mm, subcaliber, practice, M73	1	4	5742725	2120601	UXO	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742875.05	2120605.66	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742854.15	2120600.53	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742819.98	2120618.81	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742806.71	2120638.58	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742813.47	2120699.79	MD-F		0.25	N	0	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742842.25	2120689.9	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742837.37	2120682.39	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		3	5742829.74	2120673.91	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742822.35	2120644.71	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742827.23	2120634.45	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742839.13	2120618.81	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742861.66	2120637.71	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		3	5742858.53	2120674.5	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742878.3	2120684.27	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		6	5742871.42	2120698.41	MD-F		3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742871.67	2120659.11	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		5	5742899.33	2120645.84	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742889.07	2120628.57	MD-F		0.75	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		3	5742831.24	2120601.78	MD-F		1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742821.35	2120612.92	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742812.34	2120615.18	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742810.09	2120664.37	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742806.83	2120688.4	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742836.62	2120691.28	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742849.26	2120684.89	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		0	5742842.13	2120661.86	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742824.23	2120651.35	MD-F		1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742833.49	2120638.58	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742839.88	2120625.31	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		0	5742850.64	2120656.61	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742858.78	2120670.75	MD-F		0.75	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742874.55	2120678.38	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742889.19	2120671.5	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		7	5742870.42	2120662.11	MD-F		1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		0	5742894.32	2120647.72	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742880.68	2120634.08	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742860.9	2120612.17	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742849.64	2120602.78	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742830.86	2120609.79	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742821.85	2120629.19	MD-F		1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742808.84	2120648.09	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		3	5742801.07	2120667.12	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		3	5742846.01	2120692.78	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742835.37	2120686.65	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		36	5742833.87	2120666.74	MD-F		2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		6	5742837.62	2120658.98	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		6	5742854.02	2120623.06	MD-F		2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		36	5742858.28	2120643.21	MD-F		1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		3	5742859.65	2120661.74	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		6	5742871.79	2120693.4	MD-F		2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742881.56	2120693.28	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742882.31	2120668.37	MD-F		0.3	N	0	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742876.55	2120636.33	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		4	5742897.7	2120615.93	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		4	5742854.4	2120612.3	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742842.25	2120600.91	MD-F		1.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742824.36	2120616.55	MD-F		0.75	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742821.73	2120636.7	MD-F		1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742806.46	2120660.24	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742801.2	2120688.15	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		4	5742832.99	2120696.78	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742821.23	2120680.01	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742844.51	2120666.37	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742832.62	2120661.74	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742834.24	2120646.34	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742852.77	2120628.82	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		4	5742851.02	2120648.59	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		8	5742859.4	2120667.37	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742867.41	2120680.51	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742865.66	2120695.16	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742898.96	2120691.78	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742868.79	2120667.37	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742876.55	2120652.85	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	Fuze, projectile, point detonating, M46	2	18	5742820	2120620	MD-E	1		N	0	2/14/2005
Ranges 43-48 --	LB2-MI08-SG04	Fuze, projectile, point detonating, M48 series	2	2	5742860	2120602	MD-E	1		N	0	2/9/2005
Ranges 43-48 --	LB2-MI08-SG04	Fuze, projectile, point detonating, M48 series	2	6	5742805	2120630	MD-E	1		N	0	2/14/2005
Ranges 43-48 --	LB2-MI08-SG04	Fuze, projectile, point detonating, M48 series	2	6	5742865	2120630	MD-E	1		N	0	2/9/2005
Ranges 43-48 --	LB2-MI08-SG04	Fuze, projectile, time super quick, M55	2	3	5742899	2120620	MD-E	1		N	0	2/8/2005
Ranges 43-48 --	LB2-MI08-SG04	Projectile, 155mm, illumination, M118 series	2	2	5742801	2120650	MD-E	1		N	0	2/14/2005
Ranges 43-48 --	LB2-MI08-SG04	Projectile, 57mm, high explosive, M306 series	3	2	5742880	2120650	MD-E	1		N	0	2/8/2005
Ranges 43-48 --	LB2-MI08-SG04	Projectile, 75mm, Shrapnel, MK I	3	8	5742801	2120620	MD-E	1		N	0	2/14/2005
Ranges 43-48 --	LB2-MI08-SG04	Pyrotechnic mixture, smoke	1	4	5742870	2120680	MD-E	2		N	0	2/9/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742950.15	2120678.38	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742966.92	2120686.9	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742978.31	2120657.11	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742992.71	2120659.23	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		0	5742990.95	2120644.46	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		3	5742985.82	2120624.81	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		5	5742969.3	2120620.56	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742972.18	2120609.17	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742977.19	2120600.91	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742949.02	2120602.66	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		8	5742949.27	2120621.56	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		3	5742963.79	2120640.96	MD-F		0.1	N	0	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SG05	*		0	5742946.02	2120647.84	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		4	5742932.88	2120625.81	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742900.33	2120664.49	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742914.6	2120681.89	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742902.84	2120695.03	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		0	5742938.13	2120693.15	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742956.41	2120682.64	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742963.92	2120680.64	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742960.66	2120665.24	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742992.71	2120654.85	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742997.09	2120644.84	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742982.19	2120632.82	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742966.92	2120632.45	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		4	5742975.93	2120612.92	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		3	5742962.92	2120602.53	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		0	5742946.27	2120609.04	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742967.55	2120645.72	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742944.27	2120637.58	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742924.36	2120621.81	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742913.22	2120608.04	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742910.35	2120684.02	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		4	5742901.96	2120699.79	MD-F		1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742927.37	2120682.64	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742925.87	2120648.09	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742937.63	2120662.74	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742964.67	2120671.88	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		6	5742970.55	2120658.73	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		3	5742985.07	2120659.36	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742989.58	2120650.85	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742971.93	2120634.08	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		11	5742964.29	2120623.06	MD-F		1.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		4	5742970.05	2120612.17	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742983.44	2120605.79	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		0	5742943.64	2120618.05	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		4	5742952.28	2120633.7	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		3	5742958.41	2120643.84	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		3	5742929	2120609.29	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742906.34	2120653.98	MD-F		2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742906.84	2120680.14	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742906.59	2120691.78	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		0	5742922.74	2120657.48	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742931	2120655.48	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742959.29	2120690.78	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742967.42	2120674.38	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		9	5742969.42	2120664.12	MD-F		1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742978.19	2120667.24	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742991.33	2120628.82	MD-F		0.5	N	0	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742976.68	2120631.45	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742963.92	2120628.44	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		9	5742963.54	2120617.3	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742959.04	2120601.66	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742951.4	2120613.05	MD-F		2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		4	5742957.91	2120625.44	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742933.88	2120635.33	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742922.24	2120616.8	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742909.47	2120637.33	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		4	5742908.09	2120674.25	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742915.1	2120694.41	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		0	5742917.61	2120668.5	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742932.38	2120651.1	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	Fuze, projectile, point detonating, M48 series	2	4	5742915	2120660	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI08-SG05	Fuze, projectile, point detonating, M48 series	2	3	5742915	2120670	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI08-SG05	Fuze, projectile, point detonating, M48 series	2	4	5742975	2120605	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SG05	Fuze, projectile, point detonating, M48 series	2	2	5742990	2120650	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SG05	Fuze, projectile, point detonating, M48 series	2	4	5742930	2120640	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI08-SG05	Fuze, projectile, point detonating, M48 series	2	1	5742915	2120695	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI08-SG05	Fuze, projectile, point detonating, M48 series	2	8	5742985	2120660	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SG05	Fuze, projectile, point detonating, M48 series	2	8	5742940	2120650	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI08-SG05	Fuze, projectile, time super quick, M55	2	3	5742935	2120620	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI08-SG05	Fuze, projectile, time super quick, M55	2	7	5742910	2120625	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI08-SG05	Projectile, 60mm, mortar, high explosive, M49 series	3	7	5742920	2120630	UXO	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI08-SG06	*		1	5743046.65	2120636.83	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		8	5743034.26	2120653.23	MD-F		1	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		3	5743028.78	2120607.43	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		0	5743018.49	2120614.42	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		12	5743005.72	2120628.69	MD-F		0.6	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743013.86	2120689.02	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		36	5743032.88	2120675.76	MD-F		0.8	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743054.54	2120693.53	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		4	5743084.58	2120693.28	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743098.85	2120616.68	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743084.33	2120609.17	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		3	5743058.67	2120611.42	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		6	5743047.9	2120651.22	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743022.12	2120647.84	MD-F		0.1	N	0	4/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743021.74	2120625.44	MD-F		0.25	U	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		1	5743000.34	2120618.81	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743000.09	2120634.08	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		12	5743013.86	2120656.73	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		3	5743074.06	2120679.39	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743097.72	2120684.27	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		5	5743088.08	2120662.74	MD-F		0.6	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743096.85	2120613.17	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743080.82	2120613.42	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		1	5743051.16	2120615.68	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		4	5743000.89	2120642.65	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		4	5743043.77	2120656.11	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		4	5743027.38	2120635.58	MD-F		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		3	5743028.44	2120611.94	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		6	5743025.75	2120602.03	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		3	5743006.98	2120640.46	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		12	5743014.74	2120662.61	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		8	5743028.13	2120679.01	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743074.57	2120685.39	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743086.58	2120680.89	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		18	5743099.6	2120653.73	MD-F		0.9	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		4	5743075.82	2120631.45	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743071.81	2120608.79	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		1	5743062.92	2120622.18	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743034.39	2120624.31	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		3	5743040.39	2120608.92	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		0	5743016.61	2120602.78	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743003.97	2120622.44	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		6	5743009.98	2120648.09	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743008.6	2120684.27	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		36	5743030.51	2120670.87	MD-F		2	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		3	5743036.76	2120681.64	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743082.83	2120675.63	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		4	5743092.84	2120652.22	MD-F		0.7	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		15	5743099.6	2120627.32	MD-F		7	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743088.58	2120608.54	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		6	5743057.54	2120633.57	MD-F		1	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	Fuze, projectile, combination, M1907	1	2	5743015	2120699	MD-E	1		N	0	2/24/2005
Ranges 43-48 --	LB2-MI08-SG06	Fuze, projectile, combination, M1907	1	2	5743040	2120660	MD-E	1		N	0	2/28/2005
Ranges 43-48 --	LB2-MI08-SG06	Fuze, projectile, point detonating, M48 series	2	2	5743015	2120606	MD-E	1		N	0	2/24/2005
Ranges 43-48 --	LB2-MI08-SG06	Fuze, projectile, point detonating, M48 series	2	2	5743015	2120620	MD-E	1		N	0	2/28/2005
Ranges 43-48 --	LB2-MI08-SG06	Fuze, projectile, point detonating, M48 series	2	12	5743015	2120610	MD-E	1		N	0	2/24/2005
Ranges 43-48 --	LB2-MI08-SG06	Projectile, 57mm, high explosive, M306 series	3	1	5743040	2120625	UXO	1		N	0	2/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SG06	Projectile, 81mm, mortar, Flare Shell, T-23	1	4	5743003	2120620	UXO	1		N	0	3/2/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743478.18	2120606.85	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		6	5743476.67	2120636.51	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743460.67	2120640.83	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743453.31	2120627.05	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		12	5743454.83	2120603.58	MD-F		1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743432.29	2120602.06	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		6	5743411.51	2120602.64	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743407.77	2120622.03	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743433.58	2120647.37	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743405.9	2120641.64	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743403.57	2120651.45	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743404.04	2120678.54	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743420.15	2120668.74	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		5	5743435.56	2120657.06	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743449.11	2120646.67	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743454.01	2120654.72	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		6	5743445.02	2120698.86	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743465.46	2120682.4	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743481.69	2120688.47	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		5	5743470.48	2120679.95	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743461.25	2120664.06	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		3	5743487.29	2120638.26	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		7	5743493.6	2120633.7	MD-F		0.15	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		3	5743497.22	2120608.48	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743494.65	2120607.55	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743486.94	2120630.9	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743460.78	2120634.29	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		5	5743459.5	2120616.19	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743436.73	2120602.53	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743422.13	2120602.29	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		3	5743425.17	2120614.44	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		1	5743431.94	2120638.49	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743417.46	2120641.41	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		8	5743411.86	2120651.92	MD-F		2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743418.63	2120696.76	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743418.51	2120673.99	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		3	5743427.51	2120657.88	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		1	5743446.31	2120649.35	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743449.69	2120670.95	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		1	5743442.22	2120695.12	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743460.78	2120680.18	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743497.8	2120685.78	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743479.58	2120682.51	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743461.49	2120668.27	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		1	5743486.94	2120648.53	MD-F		0.1	N	0	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SG10	*		7	5743499.32	2120604.98	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		12	5743469.19	2120628.8	MD-F		1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743449.11	2120636.04	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743456.58	2120626.35	MD-F		0.15	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		3	5743428.56	2120604.98	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743401	2120613.15	MD-F		0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743417.11	2120624.6	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		6	5743433.93	2120618.52	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743411.04	2120647.48	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743404.74	2120659.98	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743409.17	2120691.27	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743422.6	2120684.15	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		5	5743439.18	2120654.14	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743454.36	2120650.75	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743452.26	2120657.64	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743439.77	2120677.96	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		6	5743450.16	2120686.25	MD-F		0.8	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743468.02	2120688	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743490.09	2120692.32	MD-F		0.8	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		1	5743487.17	2120686.95	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743480.28	2120654.61	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743491.96	2120636.04	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		8	5743499.08	2120613.85	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		3	5743498.27	2120602.18	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		5	5743487.17	2120614.9	MD-F		0.15	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		1	5743447.12	2120626.82	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		1	5743458.45	2120621.68	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743443.15	2120609.88	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		3	5743405.2	2120617.71	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		6	5743417.23	2120620.04	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		3	5743434.04	2120634.87	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		6	5743422.02	2120639.08	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		3	5743408.24	2120665.23	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		3	5743400.65	2120699.45	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743428.79	2120683.33	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		6	5743426.45	2120668.5	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		5	5743458.33	2120652.97	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		3	5743449.46	2120665.93	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		3	5743436.5	2120688.47	MD-F		0.35	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743472.58	2120684.27	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		1	5743497.45	2120696.18	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743481.57	2120681.23	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743464.4	2120666.28	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743499.08	2120640.13	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	Pyrotechnic mixture, smoke	1	24	5743420	2120640	UXO	1		N	0	3/2/2005
Ranges 43-48 --	LB2-MI08-SH09	*		3	5743326.28	2120762.37	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		3	5743322.37	2120738.75	MD-F		0.4	N	0	7/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743319.4	2120722.83	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		3	5743336.13	2120729.57	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		3	5743343.28	2120727.01	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		7	5743378.64	2120729.44	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743366.77	2120741.45	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		7	5743395.65	2120746.98	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743392.54	2120721.88	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		2	5743376.21	2120700.69	MD-F		0.6	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		8	5743348.14	2120707.44	MD-F		0.9	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		2	5743332.76	2120701.23	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		14	5743321.69	2120700.83	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743310.62	2120725.66	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		6	5743311.3	2120742.26	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		2	5743306.58	2120762.77	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743302.66	2120782.07	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		10	5743333.57	2120779.1	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		8	5743376.48	2120788.95	MD-F		0.7	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		2	5743390.38	2120777.89	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		7	5743397.67	2120777.75	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743362.45	2120752.52	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		2	5743349.22	2120764.66	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		3	5743339.1	2120766.55	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		3	5743322.37	2120757.91	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		8	5743328.17	2120748.87	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		2	5743328.03	2120722.29	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		2	5743344.9	2120740.1	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		3	5743349.22	2120720.67	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		2	5743363.26	2120716.08	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		2	5743378.64	2120744.28	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743396.46	2120735.24	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		2	5743386.74	2120713.24	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		1	5743346.66	2120711.76	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		3	5743326.95	2120711.89	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		6	5743315.35	2120704.2	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743302.93	2120701.37	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		8	5743310.22	2120752.65	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		8	5743301.99	2120764.66	MD-F		2.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743300.37	2120794.08	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		8	5743328.57	2120788.55	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		6	5743381.34	2120779.91	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		8	5743388.49	2120781.53	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743392.41	2120771.27	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		6	5743371.08	2120770.6	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		6	5743354.89	2120752.25	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		2	5743340.58	2120758.72	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		0	5743332.89	2120770.2	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		1	5743318.72	2120753.46	MD-F		1	N	0	7/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SH09	*		2	5743322.5	2120743.07	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		1	5743317.91	2120729.57	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		3	5743330.46	2120728.76	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743358.13	2120723.37	MD-F		0.8	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		3	5743380.53	2120727.28	MD-F		0.8	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743364.07	2120737.67	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743390.52	2120751.3	MD-F		0.8	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		12	5743391.19	2120700.29	MD-F		0.6	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		14	5743351.38	2120701.77	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		9	5743339.37	2120705.01	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		14	5743306.17	2120704.74	MD-F		3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743305.63	2120718.24	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		3	5743305.9	2120735.65	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		0	5743304.96	2120752.25	MD-F		2.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		0	5743312.38	2120795.57	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743348.01	2120783.42	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		2	5743386.2	2120775.19	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		6	5743378.78	2120765.47	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		18	5743371.22	2120758.86	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		2	5743358.53	2120760.75	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		20	5743368	2120785	MD-F		45	N	1	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		1	5743318.05	2120757.37	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		3	5743328.3	2120741.18	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		2	5743323.72	2120729.98	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743346.39	2120737	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		3	5743353.27	2120725.93	MD-F		0.8	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		5	5743366.09	2120723.5	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		6	5743372.3	2120731.19	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		3	5743394.97	2120727.68	MD-F		0.7	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		5	5743399.29	2120700.42	MD-F		0.7	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		24	5743356.78	2120701.64	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		16	5743318.72	2120708.79	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		13	5743309.01	2120708.93	MD-F		4	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		3	5743302.12	2120708.39	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		2	5743300.77	2120732.95	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		6	5743307.66	2120777.21	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		0	5743302.26	2120799.75	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		6	5743342.43	2120779.49	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743392	2120783.29	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		6	5743386.6	2120767.36	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743372.97	2120764.26	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		2	5743338.7	2120755.75	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		10	5743324.66	2120766.82	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		6	5743335	2120745	MD-F		3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	Fuze, projectile, point detonating, M48 series	2	3	5743329.5	2120775	MD-E	1		U	0	7/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SH09	Fuze, projectile, point detonating, M48 series	2	6	5743310	2120795	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI08-SH09	Projectile, 155mm, Smoke, BE, M116 series	2	36	5743336	2120746	MD-E	1		U	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	Projectile, 155mm, Smoke, BE, M116 series	2	60	5743377	2120718	MD-E	1		U	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	Projectile, 155mm, Smoke, BE, M116 series	2	36	5743370	2120730	MD-E	1		N	1	2/2/2005
Ranges 43-48 --	LB2-MI08-SH09	Projectile, 155mm, Smoke, BE, M116 series	2	60	5743380	2120740	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI08-SH10	*		4	5743415.83	2120733.89	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743403.68	2120709.49	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		6	5743416.41	2120701.08	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743424.24	2120704.35	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		4	5743433.11	2120718.48	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		6	5743467.44	2120707.74	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743488.93	2120710.3	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743484.37	2120725.25	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743480.52	2120751.41	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743491.61	2120731.79	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743499.67	2120742.65	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		4	5743494.88	2120783.87	MD-F		0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		4	5743478.88	2120774.76	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		24	5743467.67	2120770.59	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		4	5743457.63	2120783.99	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743441.75	2120790.52	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		3	5743421.78	2120787.49	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		3	5743411.51	2120760.98	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		4	5743423.3	2120757.13	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743431.48	2120768.69	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743439.07	2120755.14	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		6	5743456.81	2120753.98	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		6	5743452.49	2120744.75	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743448.76	2120732.02	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743420.27	2120729.81	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		6	5743403.33	2120731.91	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		3	5743418.16	2120703.88	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		3	5743425.64	2120719.3	MD-F		0.35	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		7	5743435.8	2120716.49	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		7	5743456.35	2120710.89	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743488.81	2120714.86	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		3	5743471.29	2120717.54	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743462.19	2120739.5	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743490.79	2120736.34	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743492.9	2120757.48	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743490.68	2120783.99	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		3	5743483.79	2120795.78	MD-F		0.2	N	0	6/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SH10	*		6	5743461.47	2120766.65	MD-F		0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		6	5743456.93	2120797.18	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		7	5743445.95	2120782.47	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743435.33	2120799.87	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		3	5743412.91	2120753.86	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		1	5743429.02	2120762.5	MD-F		0.15	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		3	5743441.52	2120770.56	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		3	5743456.93	2120748.72	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		6	5743450.63	2120739.26	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		4	5743437.43	2120740.43	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		1	5743416.18	2120739.85	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743411.39	2120733.07	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743403.33	2120719.88	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743407.54	2120701.08	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743421.67	2120706.22	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		4	5743448.41	2120710.77	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		5	5743460.2	2120707.39	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		4	5743487.29	2120702.48	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743496.87	2120721.4	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743464.05	2120730.74	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		3	5743478.53	2120754.79	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743475.03	2120742.53	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		3	5743492.9	2120738.56	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		4	5743487.06	2120799.63	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743484.61	2120775.58	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		4	5743465.69	2120764.37	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		5	5743461.49	2120778.61	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		1	5743433.34	2120785.74	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743420.73	2120793.91	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		4	5743407.3	2120767.75	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		4	5743416.06	2120756.43	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743443.85	2120761.22	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		3	5743453.31	2120754.33	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		4	5743455.3	2120745.1	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		8	5743422.83	2120741.72	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743414.89	2120724.67	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		6	5743401.35	2120729.22	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		3	5743401.47	2120704	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		8	5743435.56	2120726.89	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		6	5743439.65	2120709.14	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		6	5743455.76	2120701.9	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		3	5743473.51	2120702.83	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743470.48	2120732.72	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743470.94	2120750.36	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743479.12	2120745.1	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743495.58	2120764.02	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		4	5743488.46	2120794.96	MD-F		0.2	N	0	6/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SH10	*		1	5743484.14	2120789.94	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		3	5743480.52	2120769.27	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		7	5743447.94	2120799.05	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		1	5743435.1	2120778.73	MD-F		0.15	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743426.1	2120798.7	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743406.95	2120799.05	MD-F		0.15	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		1	5743431.01	2120765.54	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		6	5743443.85	2120764.37	MD-F		0.7	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		3	5743448.99	2120751.29	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		1	5743448.87	2120736.46	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		6	5743428.67	2120740.78	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		3	5743411.51	2120737.86	MD-F		0.15	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	Rocket, 35mm, subcaliber, practice, M73	1	6	5743450	2120750	UXO	1		N	0	2/7/2005
Ranges 43-48 --	LB2-MI08-SI05	*		3	5742942.1	2120866.47	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		6	5742929.14	2120877.14	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		3	5742907.8	2120892.89	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		4	5742913.65	2120894.29	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		16	5742961.41	2120898.99	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		9	5742957.6	2120879.43	MD-F		0.75	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		4	5742980.46	2120883.24	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		4	5742987.96	2120874.48	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		6	5742973.86	2120851.86	MD-F		1.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742988.98	2120836.75	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		1	5742999.14	2120819.73	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		1	5742986.18	2120801.56	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742955.44	2120821.5	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742953.79	2120800.67	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742915.65	2120801.01	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MI08-SI05	*		4	5742906.38	2120818.91	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		6	5742906.38	2120844.07	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		4	5742915.43	2120862.15	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742921.4	2120851.96	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		20	5742928.04	2120844.57	MD-F		1.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MI08-SI05	*		6	5742934.61	2120828.36	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742944.77	2120843.73	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SI05	*		6	5742933.08	2120859.61	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MI08-SI05	*		6	5742930.42	2120869.39	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742907.8	2120882.22	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		6	5742927.37	2120895.05	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		6	5742953.53	2120892.51	MD-F		1	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		4	5742964.84	2120885.91	MD-F		0.75	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		3	5742971.7	2120881.08	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		1	5742968.27	2120858.09	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742993.17	2120843.86	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		6	5742994.95	2120817.44	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		15	5742978.81	2120833.19	MD-F		4	N	1	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		8	5742956.84	2120832.68	MD-F		0.75	N	0	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SI05	*		6	5742951.76	2120809.06	MD-F		1	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		3	5742924.12	2120807.24	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MI08-SI05	*		3	5742910.39	2120834.06	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		4	5742910.51	2120844.7	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		4	5742901.71	2120860.63	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		3	5742917.9	2120853.83	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		4	5742918.15	2120834.43	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		17	5742930.16	2120827.73	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742936.77	2120833.57	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742932.7	2120855.04	MD-F		2	N	0	5/4/2005
Ranges 43-48 --	LB2-MI08-SI05	*		4	5742938.42	2120871.94	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		8	5742909.46	2120898.48	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742917.84	2120890.1	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		18	5742945.66	2120895.05	MD-F		1.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		3	5742968.9	2120898.99	MD-F		0.75	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742999.14	2120883.37	MD-F		0.75	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		1	5742976.27	2120863.81	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742986.31	2120851.74	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		12	5742990.75	2120808.93	MD-F		0.75	N	0	5/4/2005
Ranges 43-48 --	LB2-MI08-SI05	*		3	5742962.17	2120845.01	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		1	5742954.8	2120812.87	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		6	5742903.75	2120815.66	MD-F		0.75	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742907.01	2120828.05	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742910.14	2120839.56	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742902.5	2120843.95	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		20	5742927.04	2120849.08	MD-F		1.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742922.03	2120836.56	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		8	5742925.72	2120821.89	MD-F		1	N	0	5/4/2005
Ranges 43-48 --	LB2-MI08-SI05	*		12	5742940.83	2120854.66	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742911.89	2120882.87	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742901.84	2120899.82	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742917.2	2120895.82	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		8	5742937.02	2120898.23	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		18	5742962.17	2120879.56	MD-F		1	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742989.86	2120883.11	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		5	5742983.39	2120866.6	MD-F		1.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742985.8	2120828.36	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		4	5742998.5	2120810.83	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		4	5742979.19	2120811.34	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MI08-SI05	*		15	5742972.84	2120835.48	MD-F		5	N	1	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		6	5742935.5	2120813.5	MD-F		0.75	N	0	5/4/2005
Ranges 43-48 --	LB2-MI08-SI05	*		8	5742900.37	2120805.64	MD-F		3	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742910.64	2120820.29	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742914.52	2120839.56	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742914.02	2120856.34	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		3	5742921.4	2120851.96	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742922.28	2120844.2	MD-F		0.25	N	0	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SI05	*		20	5742921.65	2120823.92	MD-F		10	N	1	5/4/2005
Ranges 43-48 --	LB2-MI08-SI05	*		1	5742939.56	2120827.98	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MI08-SI05	*		3	5742952.77	2120854.79	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SI05	Fuze, projectile, point detonating, M48 series	2	12	5742930	2120840	MD-E	1		N	0	12/15/2004
Ranges 43-48 --	LB2-MI08-SI05	Ordnance Components	999	4	5742975.13	2120831.16	UXO		5	N	1	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	Projectile, 40mm, high explosive, M383	3	6	5742950	2120830	UXO	1		N	0	12/16/2004
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743046.33	2120819.41	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743039.4	2120831.09	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743025	2120845.22	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		8	5743025.27	2120833.67	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743019.56	2120827.42	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		5	5743028.8	2120825.52	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743025	2120809.08	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743002.45	2120817.51	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743009.51	2120846.85	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743026.09	2120860.3	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		5	5743037.9	2120865.73	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743019.7	2120877	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743001.23	2120892.35	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743029.89	2120895.34	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743040.62	2120880.81	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743039.8	2120853.64	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743062.08	2120846.44	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743073.63	2120857.99	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743070.37	2120867.9	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743090.47	2120897.24	MD-F		0.33	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		1	5743097.81	2120863.69	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743089.52	2120843.32	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		1	5743081.24	2120834.62	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743098.35	2120819.54	MD-F		0.125	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		1	5743073.09	2120803.65	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743077.02	2120819.41	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743073.9	2120828.65	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		0	5743063.03	2120822.13	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743067.79	2120809.49	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		1	5743055.43	2120802.56	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743044.15	2120817.37	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743039.26	2120824.98	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743032.88	2120842.91	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		6	5743020.79	2120831.5	MD-F		0.2	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743023.78	2120822.53	MD-F		1.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743031.93	2120804.87	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		1	5743002.86	2120833.13	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		1	5743014.13	2120843.86	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743016.85	2120852.01	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743033.96	2120863.42	MD-F		0.1	N	0	5/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SI06	*		1	5743000.55	2120868.45	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		1	5743001.09	2120882.3	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743018.21	2120891.4	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743048.23	2120887.19	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		1	5743043.34	2120840.73	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743059.91	2120844.54	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		6	5743069.69	2120854.05	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743060.86	2120878.36	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743063.71	2120897.24	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743098.08	2120881.76	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743092.1	2120846.58	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743093.19	2120827.29	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743097.81	2120822.53	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		6	5743092.92	2120808.41	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		8	5743074.58	2120817.24	MD-F		1.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		5	5743064.12	2120834.35	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743056.78	2120829.19	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		5	5743066.02	2120812.75	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743049.45	2120813.3	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743048.23	2120823.35	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743023.23	2120836.93	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743023.1	2120829.32	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743018.48	2120822.13	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743011.55	2120817.24	MD-F		0.33	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743000.41	2120836.66	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743014.4	2120835.71	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743011.41	2120848.75	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743031.93	2120875.1	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743016.17	2120864.51	MD-F		1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		1	5743004.49	2120879.86	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		1	5743017.26	2120895.89	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743046.87	2120864.1	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743040.89	2120845.63	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743057.74	2120840.06	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		5	5743083.41	2120871.71	MD-F		0.33	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743065.89	2120869.4	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743064.93	2120890.45	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743094.28	2120896.29	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743085.58	2120841.55	MD-F		0.33	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		1	5743093.46	2120837.47	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743095.23	2120820.9	MD-F		0.125	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743095.36	2120811.67	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743078.52	2120827.97	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743065.48	2120837.75	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743059.37	2120832.31	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		1	5743057.87	2120800.66	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		12	5743010	2120850	MD-F		6	N	1	5/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743034.51	2120835.3	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743023.91	2120840.46	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743029.21	2120831.23	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743031.93	2120814.11	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743023.91	2120812.48	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743000.14	2120819.54	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743005.98	2120831.63	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743030.3	2120858.12	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743039.26	2120870.62	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743016.71	2120879.04	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743003.81	2120872.11	MD-F		0.2	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743043.74	2120898.74	MD-F		0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743044.02	2120872.52	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743037.5	2120851.06	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743052.3	2120840.46	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743063.85	2120854.18	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743077.57	2120862.47	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		7	5743061.81	2120864.1	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743067.65	2120885.43	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		6	5743093.73	2120855.54	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		1	5743084.5	2120845.63	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743088.84	2120837.75	MD-F		0.33	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743091.83	2120820.09	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743071.32	2120812.89	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743077.3	2120823.35	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743069.01	2120832.58	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743064.26	2120831.09	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743063.98	2120804.06	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743049.99	2120808.27	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	Fuze, projectile, point detonating, M48 series	2	6	5743050	2120805	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MI08-SI06	Fuze, projectile, point detonating, M48 series	2	3	5743005	2120880	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MI08-SI06	Fuze, projectile, point detonating, M48 series	2	3	5743075	2120805	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MI08-SI06	Fuze, projectile, point detonating, M48 series	2	6	5743040	2120820	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MI08-SI06	Projectile, 105mm, smoke, M84 series	2	6	5743070	2120820	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MI08-SI06	Projectile, 105mm, smoke, M84 series	2	24	5743080	2120898	MD-E	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MI08-SI06	Projectile, 25mm, subcaliber, M379	1	6	5743030	2120840	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MI08-SI06	Rocket, 35mm, subcaliber, practice, M73	1	6	5743050	2120850	MD-E	1		N	1	12/21/2004
Ranges 43-48 --	LB2-MI08-SI07	*		1	5743182.3	2120888.01	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		6	5743196.02	2120892.08	MD-F		0.75	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		0	5743191.13	2120886.1	MD-F		0.6	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		4	5743198.87	2120866.14	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743160.97	2120869.67	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743151.46	2120867.63	MD-F		0.5	N	0	7/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SI07	*		3	5743157.3	2120851.33	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		3	5743165.05	2120841.55	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743188.55	2120845.9	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		4	5743199.55	2120852.42	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		8	5743199.84	2120826.19	MD-F		0.75	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743189.23	2120819.95	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		0	5743174.15	2120808.95	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743163.55	2120820.63	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		1	5743160.43	2120807.86	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		0	5743158.39	2120804.06	MD-F		0.15	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743142.63	2120820.63	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		5	5743137.47	2120807.59	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		4	5743132.85	2120806.23	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		4	5743122.67	2120817.51	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743114.92	2120841.69	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743100.39	2120832.04	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		3	5743110.17	2120856.76	MD-F		1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743124.7	2120851.6	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743132.04	2120851.47	MD-F		1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743143.31	2120867.63	MD-F		1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		1	5743145.89	2120883.12	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		7	5743105.01	2120876.46	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI07	*		6	5743100.52	2120893.03	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI07	*		4	5743123.89	2120889.64	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI07	*		0	5743168.44	2120893.3	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743199.84	2120889.58	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743194.8	2120881.49	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		6	5743190.31	2120871.71	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743183.39	2120875.51	MD-F		1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743156.63	2120858.26	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		4	5743155.95	2120841.41	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		4	5743168.31	2120845.76	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		4	5743169.94	2120828.1	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743195.88	2120842.37	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743186.65	2120829.87	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		1	5743195.34	2120814.25	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743163.96	2120815.06	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		4	5743162.6	2120804.33	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		1	5743154.72	2120800.66	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		4	5743155	2120820.77	MD-F		0.75	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743141.68	2120803.65	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		4	5743130.68	2120813.57	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		4	5743118.18	2120815.6	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743101.48	2120816.15	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743100.39	2120842.09	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743111.8	2120851.6	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743124.43	2120846.03	MD-F		0.25	N	0	7/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SI07	*		5	5743139.78	2120843.18	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743133.4	2120857.58	MD-F		0.35	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743142.09	2120873.2	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		0	5743139.78	2120887.46	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		1	5743125.25	2120875.24	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		3	5743115.35	2120899.81	MD-F		1.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		0	5743129.05	2120893.85	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		3	5743131.97	2120899.89	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743170.48	2120885.97	MD-F		0.75	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		1	5743189.63	2120897.38	MD-F		1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		1	5743199.12	2120875.95	MD-F		0.15	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743186.24	2120871.16	MD-F		0.2	N	0	8/1/2005
Ranges 43-48 --	LB2-MI08-SI07	*		0	5743172.93	2120863.56	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743152.01	2120873.47	MD-F		1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		3	5743161.38	2120838.15	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		6	5743171.57	2120836.25	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		6	5743174.69	2120835.03	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		0	5743189.09	2120853.64	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743183.39	2120826.06	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		1	5743189.77	2120800.66	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743173.61	2120815.74	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		6	5743168.17	2120800.53	MD-F		1.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		6	5743155	2120809.22	MD-F		1.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		6	5743150.65	2120822.4	MD-F		0.75	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743143.04	2120814.38	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		6	5743126.74	2120812.34	MD-F		0.75	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		6	5743119.27	2120808.41	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		8	5743112.89	2120829.19	MD-F		0.75	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743105.14	2120833.94	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743115.6	2120851.33	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743128.64	2120838.7	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743137.88	2120849.29	MD-F		1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743145.08	2120875.51	MD-F		1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		1	5743130.68	2120880.13	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		1	5743118.59	2120870.89	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		1	5743109.35	2120879.04	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI07	*		24	5743175	2120800.1	MD-F		6	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		0	5743149.28	2120899.74	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743173.74	2120889.91	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		3	5743193.57	2120897.65	MD-F		3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		0	5743191.67	2120889.91	MD-F		0.6	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		0	5743186.24	2120871.16	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		1	5743168.99	2120865.59	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743149.29	2120869.8	MD-F		1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		4	5743151.74	2120852.82	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		6	5743169.12	2120832.18	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		3	5743184.61	2120845.63	MD-F		0.5	N	0	7/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743196.02	2120838.83	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		1	5743178.9	2120809.9	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		3	5743171.3	2120819.14	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743161.92	2120811.94	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		6	5743156.35	2120813.57	MD-F		6	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		0	5743144.94	2120819.14	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743138.97	2120813.97	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		6	5743132.72	2120803.24	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		4	5743102.97	2120802.7	MD-F		1.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743116.55	2120835.84	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743104.74	2120830.14	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		1	5743105.41	2120847.39	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		3	5743136.79	2120840.87	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743135.71	2120851.33	MD-F		1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743142.09	2120859.75	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		1	5743128.1	2120872.93	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		4	5743102.83	2120866.68	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743102.56	2120885.02	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI07	*		3	5743119	2120885.56	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI07	Fuze, projectile, point detonating, M48 series	2	6	5743105	2120850	MD-E	1		N	0	12/28/2004
Ranges 43-48 --	LB2-MI08-SI07	Fuze, projectile, point detonating, M48 series	2	12	5743150	2120890	MD-E	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MI08-SI07	Fuze, projectile, point detonating, M48 series	2	6	5743110	2120880	MD-E	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MI08-SI07	Fuze, projectile, point detonating, M48 series	2	12	5743110	2120820	MD-E	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MI08-SI07	Fuze, projectile, point detonating, M48 series	2	6	5743150	2120825	MD-E	1		N	0	12/27/2004
Ranges 43-48 --	LB2-MI08-SI07	Fuze, projectile, point detonating, M48 series	2	6	5743110	2120825	MD-E	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MI08-SI07	Fuze, projectile, point detonating, M48 series	2	12	5743120	2120890	MD-E	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MI08-SI07	Fuze, projectile, point detonating, M48 series	2	6	5743150	2120860	MD-E	1		N	0	12/27/2004
Ranges 43-48 --	LB2-MI08-SI07	Fuze, projectile, point detonating, M51 series	2	0	5743192.49	2120859.89	MD-E	1		U	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI08	*		1	5743296.86	2120883.69	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		1	5743297.67	2120866.96	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743287.95	2120859.67	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743271.62	2120860.21	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743293.89	2120845.37	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		0	5743285.52	2120835.78	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743270.27	2120841.99	MD-F		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		11	5743273.65	2120800.56	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		3	5743254.48	2120805.55	MD-F		0.125	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743249.35	2120824.58	MD-F		0.125	N	1	7/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SI08	*		5	5743229.25	2120806.09	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		5	5743207.52	2120808.66	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		8	5743201.99	2120825.66	MD-F		0.75	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		7	5743201.04	2120852.11	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		6	5743243.15	2120832.27	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		6	5743250.84	2120847.93	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743248.41	2120852.92	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		4	5743234.37	2120859.4	MD-F		0.125	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		3	5743221.28	2120889.9	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		5	5743247.2	2120880.05	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		4	5743255.97	2120897.73	MD-F		0.125	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743289.03	2120883.56	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		1	5743299.56	2120882.34	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		1	5743294.7	2120878.02	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743296.32	2120863.45	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		1	5743280.39	2120859.67	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		3	5743275.54	2120874.65	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743297.8	2120844.42	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		0	5743282.55	2120836.32	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		0	5743266.22	2120835.65	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		8	5743257.05	2120814.33	MD-F		0.5	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		4	5743245.78	2120811.52	MD-F		0.75	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		7	5743223.98	2120805.42	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		3	5743203.36	2120834	MD-F		0.125	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		3	5743209.14	2120847.25	MD-F		0.125	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		5	5743222.5	2120844.29	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		6	5743253.67	2120851.44	MD-F		2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		4	5743248.01	2120856.7	MD-F		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		6	5743226.01	2120856.84	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		8	5743221.01	2120868.04	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743241.26	2120879.51	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		6	5743251.51	2120888.69	MD-F		0.5	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		3	5743257.86	2120894.22	MD-F		0.125	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743265.14	2120888.15	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		1	5743289.03	2120889.36	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743290.52	2120866.01	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		1	5743283.5	2120867.09	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743270.14	2120870.47	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		4	5743279.45	2120846.98	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		1	5743275.84	2120838.49	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		7	5743278.1	2120826.34	MD-F		0.75	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743298.34	2120802.58	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		5	5743267.98	2120810.41	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		3	5743235.18	2120812.98	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		1	5743219.8	2120804.07	MD-F		0.125	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		3	5743211.57	2120808.25	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743207.92	2120836.46	MD-F		0.125	N	1	7/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SI08	*		4	5743215.35	2120850.22	MD-F		0.125	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		5	5743226.14	2120843.07	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		6	5743247.47	2120843.21	MD-F		0.5	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743251.24	2120862.23	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		6	5743223.04	2120866.01	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		5	5743200.64	2120874.38	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		1	5743207.52	2120893.54	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743249.22	2120896.38	MD-F		0.125	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		1	5743261.1	2120899.89	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		1	5743278.78	2120889.09	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743292	2120875.06	MD-F		7	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		1	5743276.35	2120869.66	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		6	5743265.68	2120858.32	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		1	5743287.68	2120845.91	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743298.07	2120840.1	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		6	5743275.13	2120821.21	MD-F		0.5	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		4	5743285.25	2120801.5	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		5	5743256.91	2120818.1	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		1	5743210.08	2120801.5	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		3	5743221.15	2120817.02	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743207.52	2120821.21	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		3	5743217.37	2120846.31	MD-F		0.125	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743239.37	2120837.13	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		3	5743250.7	2120843.75	MD-F		0.125	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		6	5743256.1	2120855.22	MD-F		3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		3	5743223.44	2120870.87	MD-F		0.125	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		4	5743204.82	2120876	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743216.02	2120889.36	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		5	5743245.04	2120875.87	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		5	5743268.52	2120897.32	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		1	5743280.26	2120880.59	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743299.15	2120889.9	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	Fuze, projectile, point detonating, M48 series	2	6	5743230	2120810	MD-E	1		N	0	12/28/2004
Ranges 43-48 --	LB2-MI08-SI08	Fuze, projectile, point detonating, M48 series	2	12	5743230	2120875	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MI08-SI08	Fuze, projectile, point detonating, M48 series	2	6	5743250	2120810	MD-E	1		N	0	12/28/2004
Ranges 43-48 --	LB2-MI08-SI08	Fuze, projectile, point detonating, M48 series	2	12	5743230	2120850	MD-E	1		N	0	1/11/2005
Ranges 43-48 --	LB2-MI08-SI08	Fuze, projectile, point detonating, M51 series	2	6	5743273.38	2120817.29	MD-E	1		U	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	Fuze, projectile, point detonating, M51 series	2	6	5743256.91	2120801.64	MD-E	1		U	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	Projectile, 105mm, illumination, M314 series	2	30	5743213.05	2120815.95	MD-E	1		N	0	7/7/2005
Ranges 43-48 --	LB2-MI08-SI09	*		60	5743355	2120883	MD-F		100	N	1	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SI09	*		4	5743341.93	2120874.79	MD-F		0.3	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		3	5743349.09	2120890.04	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SI09	*		1	5743336.13	2120894.08	MD-F		0.3	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		8	5743325.47	2120898	MD-F		0.75	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		18	5743302.66	2120895.7	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		12	5743315.35	2120886.93	MD-F		0.4	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		4	5743307.25	2120855.62	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743322.37	2120846.58	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		1	5743327.09	2120841.99	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		0	5743347.33	2120808.79	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		0	5743348.14	2120835.65	MD-F		0.3	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		1	5743343.69	2120849.95	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		3	5743356.78	2120843.75	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		10	5743391.19	2120822.96	MD-F		0.6	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		7	5743388.09	2120831.46	MD-F		0.75	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		12	5743388.49	2120847.93	MD-F		2.5	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		12	5743378.91	2120869.25	MD-F		0.9	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SI09	*		10	5743393.76	2120878.16	MD-F		1	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SI09	*		8	5743383.5	2120896.92	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SI09	*		4	5743363.53	2120889.09	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743314	2120838.08	MD-F		0.1	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		6	5743324.93	2120808.25	MD-F		0.3	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		4	5743332.76	2120819.32	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		10	5743371.62	2120868.44	MD-F		1	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		4	5743343.15	2120868.31	MD-F		0.25	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743343.96	2120897.32	MD-F		1	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SI09	*		6	5743332.08	2120893.95	MD-F		2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		4	5743318.05	2120894.22	MD-F		0.4	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		1	5743317.1	2120876.27	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		18	5743303.47	2120871.41	MD-F		0.4	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743316.29	2120847.93	MD-F		0.3	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743334.92	2120847.39	MD-F		0.3	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743366.63	2120805.69	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		4	5743351.79	2120833.35	MD-F		0.3	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743347.6	2120846.31	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		3	5743351.38	2120854.27	MD-F		2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		3	5743380.53	2120831.46	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		8	5743392.54	2120808.79	MD-F		4	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		8	5743392.14	2120831.19	MD-F		0.9	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743377.43	2120856.97	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		12	5743398.35	2120868.58	MD-F		1.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		8	5743393.76	2120898.94	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SI09	*		4	5743368.12	2120870.87	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		30	5743335	2120875	MD-F		15	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743307.93	2120840.51	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		3	5743313.59	2120815.41	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743306.04	2120803.26	MD-F		0.2	N	1	6/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SI09	*		4	5743342.74	2120816.48	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		4	5743345.04	2120887.61	MD-F		0.4	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743349.22	2120897.19	MD-F		0.75	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743311.57	2120889.77	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743329.38	2120876.14	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		4	5743303.2	2120876.14	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		4	5743306.71	2120851.57	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		0	5743331	2120831.6	MD-F		0.3	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		3	5743355.83	2120823.5	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		4	5743350.17	2120841.32	MD-F		0.3	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		12	5743368.12	2120839.56	MD-F		6	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		3	5743378.78	2120839.83	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743386.47	2120808.25	MD-F		0.1	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		10	5743395.38	2120847.66	MD-F		1	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743373.51	2120858.86	MD-F		0.3	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		10	5743383.5	2120873.44	MD-F		0.7	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SI09	*		4	5743372.7	2120890.04	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743366.36	2120878.16	MD-F		0.3	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		36	5743390	2120855	MD-F		25	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743323.31	2120836.46	MD-F		0.25	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		4	5743313.86	2120821.21	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		3	5743305.63	2120822.02	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743315.75	2120801.77	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743349.9	2120873.57	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		3	5743345.04	2120887.61	MD-F		0.8	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SI09	*		6	5743353	2120899.48	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SI09	*		0	5743318.45	2120897.86	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		10	5743308.6	2120886.53	MD-F		2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		3	5743323.58	2120882.21	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		15	5743310.35	2120878.56	MD-F		0.8	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743328.71	2120853.6	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		1	5743327.09	2120837	MD-F		0.3	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743353.41	2120807.31	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		1	5743359.07	2120818.78	MD-F		0.25	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		3	5743349.76	2120850.49	MD-F		0.1	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743362.58	2120839.7	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		8	5743375.54	2120839.16	MD-F		0.4	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743374.73	2120821.75	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		4	5743396.86	2120829.31	MD-F		0.7	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		6	5743386.33	2120850.36	MD-F		0.3	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743367.85	2120854.54	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743397.94	2120895.84	MD-F		0.4	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		3	5743377.29	2120886.93	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743365.96	2120884.5	MD-F		1	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		36	5743357	2120852	MD-F		15	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		0	5743318.45	2120838.35	MD-F		0.1	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		0	5743303.88	2120817.02	MD-F		0.3	N	1	6/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SI09	*		3	5743316.43	2120809.06	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		3	5743352.6	2120815.27	MD-F		0.3	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	Fuze, projectile, point detonating, M46	2	48	5743355	2120883	MD-E	1		N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SI09	Fuze, projectile, point detonating, M48 series	2	8	5743364.74	2120868.71	MD-E	1	3	U	0	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	Fuze, projectile, point detonating, M48 series	2	6	5743340	2120860	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SI09	Fuze, projectile, point detonating, M48 series	2	12	5743372.57	2120835.24	MD-E	1	3	U	0	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	Fuze, projectile, point detonating, M48 series	2	12	5743371.76	2120847.12	MD-E	1	3	U	0	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	Fuze, projectile, point detonating, M48 series	2	4	5743313.59	2120815.41	MD-E	1	3	U	0	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	Fuze, projectile, point detonating, M48 series	2	12	5743350	2120820	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SI09	Fuze, projectile, point detonating, M48 series	2	4	5743370	2120850	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SI09	Fuze, projectile, point detonating, M48 series	2	12	5743392.14	2120843.61	MD-E	1	3	U	0	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	Fuze, projectile, point detonating, M48 series	2	6	5743360	2120840	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SI09	Projectile, 60mm, mortar, illumination, M83 series	2	12	5743315	2120850	UXO	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743483.9	2120845.06	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743494.06	2120846.34	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743498.38	2120820.88	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		1	5743484.14	2120805.59	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		7	5743455.06	2120810.03	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		4	5743441.17	2120816.1	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		5	5743422.13	2120806.99	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743402.63	2120815.4	MD-F		0.15	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		7	5743408.59	2120858.25	MD-F		0.8	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743406.49	2120869.58	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		4	5743416	2120865.65	MD-F		0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743419.92	2120881.72	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743438.83	2120890.36	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743452.03	2120879.39	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		6	5743467.44	2120898.19	MD-F		0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743492.78	2120879.97	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743494.65	2120867.94	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743490.79	2120860.35	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743472.58	2120876.7	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743443.24	2120854.76	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743428.67	2120859.42	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		5	5743416.53	2120844.12	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		1	5743429.96	2120823.57	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		5	5743438.36	2120837.35	MD-F		0.2	N	0	6/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743452.14	2120830.23	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		1	5743467.67	2120831.74	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743495	2120833.5	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743478.18	2120818.55	MD-F		0.15	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743481.92	2120803.95	MD-F		0.15	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743464.29	2120812.48	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		5	5743431.01	2120809.32	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743419.92	2120813.76	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		11	5743408.82	2120824.85	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743402.05	2120849.03	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743411.04	2120874.95	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743423.19	2120863.74	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		8	5743432.41	2120867.59	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		4	5743441.05	2120892.46	MD-F		0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		4	5743458.68	2120884.64	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743474.91	2120893.28	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743485.07	2120888.38	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743492.43	2120865.72	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743484.37	2120869.69	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743472.34	2120862.22	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743458.68	2120849.96	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743424.24	2120854.63	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		4	5743421.9	2120835.13	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		1	5743422.72	2120818.55	MD-F		0.35	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		1	5743439.07	2120833.15	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743454.71	2120832.8	MD-F		0.175	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743458.68	2120836.18	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743473.28	2120839.33	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743491.14	2120847.39	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743492.43	2120828.01	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		7	5743472.46	2120800.22	MD-F		0.15	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		6	5743461.37	2120809.21	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		6	5743443.97	2120821.12	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743430.78	2120801.03	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743401.58	2120844.94	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		6	5743408.82	2120853.58	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743401	2120869.46	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		5	5743429.34	2120863.78	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743426.57	2120882.3	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743425.29	2120898.77	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743445.25	2120891.53	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		4	5743475.73	2120882.42	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743496.63	2120882.89	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743492.66	2120871.1	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743498.97	2120857.08	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743460.43	2120857.55	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743445.84	2120857.43	MD-F		0.2	N	0	6/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743433.58	2120858.02	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		4	5743418.05	2120846.69	MD-F		0.275	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743424.7	2120824.39	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		1	5743433.11	2120820.42	MD-F		0.15	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743434.86	2120831.39	MD-F		0.15	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743441.87	2120829.06	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743468.37	2120828.24	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		10	5743486.01	2120851.36	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		4	5743475.5	2120817.03	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743474.56	2120803.6	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743460.78	2120813.65	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		6	5743450.28	2120816.21	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743415.36	2120810.73	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743400.88	2120832.21	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		6	5743407.65	2120851.36	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		4	5743405.32	2120858.83	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743417.93	2120868.53	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		6	5743426.1	2120861.99	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743444.2	2120870.86	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		4	5743417.93	2120894.45	MD-F		0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743464.17	2120885.69	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		4	5743475.5	2120886.28	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743494.88	2120886.63	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743499.08	2120875.65	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743479	2120872.15	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743468.37	2120860.94	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743456.35	2120849.03	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		4	5743440.24	2120849.69	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743425.99	2120834.43	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743429.14	2120818.78	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743432.76	2120823.92	MD-F		0.15	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		4	5743452.14	2120838.4	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	Fuze, projectile, point detonating, M48 series	2	12	5743480	2120830	MD-E	1		N	0	2/9/2005
Ranges 43-48 --	LB2-MI08-SI10	Pyrotechnic mixture, illumination	1	12	5743410	2120830	UXO	1		N	0	2/9/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		6	5742585.79	2120938.8	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		6	5742595.47	2120907.73	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		6	5742581.16	2120912.09	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		6	5742575.84	2120922.18	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		9	5742575.71	2120902.28	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		4	5742539.28	2120900.74	MD-F		3	N	0	4/21/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		1	5742522.24	2120912.26	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		3	5742500.1	2120917.85	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742528.68	2120929.95	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		4	5742561.94	2120939.08	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		4	5742569.03	2120949.98	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		1	5742572.44	2120957.61	MD-F		0.5	N	0	4/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742533.46	2120964.97	MD-F		1	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		1	5742529.5	2120975.2	MD-F		3	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		1	5742516.15	2120984.87	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		4	5742559.08	2120997.14	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		5	5742566.44	2120976.42	MD-F		1.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		4	5742574.48	2120997.96	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		6	5742586.75	2120981.47	MD-F		0.75	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		18	5742598.74	2120933.76	MD-F		2.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		12	5742587.29	2120914.95	MD-F		1	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		4	5742582.66	2120908.41	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742557.17	2120922.59	MD-F		0.75	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		12	5742573.94	2120906.91	MD-F		1	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742527.9	2120910.08	MD-F		1	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		1	5742508.24	2120963.34	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		3	5742517.34	2120924.46	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742541.91	2120943.3	MD-F		1	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		1	5742557.58	2120964.97	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742535.5	2120961.02	MD-F		0.1	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742531.55	2120971.93	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		3	5742510.97	2120997.14	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742540.68	2120993.73	MD-F		1	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742558.67	2120972.47	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		6	5742571.07	2120993.6	MD-F		1	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742581.7	2120950.66	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		8	5742585.11	2120928.72	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		6	5742582.39	2120902.69	MD-F		0.75	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		15	5742580.07	2120916.18	MD-F		1.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		6	5742572.3	2120918.77	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742540.03	2120906.33	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742518.16	2120912.26	MD-F		1	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		4	5742501.29	2120936.9	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		1	5742510.83	2120955.16	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742572.03	2120939.9	MD-F		0.75	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742564.12	2120949.84	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		1	5742574.48	2120961.43	MD-F		0.1	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742550.49	2120964.97	MD-F		1	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742531.27	2120979.42	MD-F		0.75	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742518.33	2120991.01	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		4	5742574.07	2120983.37	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742591.79	2120958.16	MD-F		0.3	N	1	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742593.84	2120933.76	MD-F		1	N	1	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		18	5742594.52	2120922.99	MD-F		1	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		9	5742582.25	2120920.4	MD-F		1	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		1	5742569.85	2120923.54	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		12	5742566.44	2120911.55	MD-F		1	N	1	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		3	5742567.26	2120900.23	MD-F		0.75	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		10	5742503.23	2120900.27	MD-F		2	N	0	4/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742505.92	2120949.3	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		1	5742517.51	2120951.89	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742529.91	2120935.94	MD-F		0.75	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		1	5742565.49	2120956.52	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		1	5742566.71	2120965.38	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		3	5742543.68	2120967.02	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		1	5742529.64	2120969.88	MD-F		0.1	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742521.87	2120978.74	MD-F		0.75	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742554.31	2120981.47	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742591.11	2120987.6	MD-F		0.75	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, combination, M1907	1	4	5742580	2120980	MD-E	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	5	5742580	2120910	MD-E	1		N	0	12/28/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	8	5742550	2120990	MD-E	1		N	0	12/28/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	4	5742590	2120910	MD-E	1		N	0	12/21/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	10	5742558.53	2120900.5	MD-E	1	4	U	1	4/21/2005
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	2	5742575	2120915	MD-E	1		N	0	12/28/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	5	5742565	2120915	MD-E	1		N	0	12/28/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	3	5742545	2120905	MD-E	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	3	5742580	2120935	MD-E	1		N	0	12/21/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	4	5742580	2120970	MD-E	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	6	5742556.63	2120913.73	MD-E	1	4	U	1	4/21/2005
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	7	5742555	2120995	MD-E	1		N	0	12/28/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	2	5742535	2120955	MD-E	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	12	5742585	2120955	MD-E	1		N	0	12/21/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	10	5742512	2120905	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	8	5742568.08	2120944.8	MD-E		3	U	1	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	6	5742528	2120995.91	MD-E	1	4	U	1	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	8	5742591.11	2120951.21	MD-E	1	3	U	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	2	5742560	2120940	MD-E	1		N	0	12/28/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	6	5742540	2120975	MD-E	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	2	5742565	2120950	MD-E	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	5	5742509.47	2120988.14	MD-E	1	2	U	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	3	5742584.57	2120993.32	MD-E	1	3	U	1	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M51 series	2	2	5742595	2120985	MD-E	1		N	0	12/21/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M51 series	2	4	5742510	2120955	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M51 series	2	4	5742530	2120990	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M51 series	2	3	5742520	2120905	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M51 series	2	4	5742550	2120960	MD-E	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M51 series	2	2	5742525	2120915	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M51 series	2	6	5742515	2120940	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M524 series	2	1	5742540	2120940	MD-E	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, time super quick, M54	2	6	5742596.83	2120929.95	MD-E	2	3	U	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, time super quick, M54	2	18	5742598	2120945	MD-E	1		N	0	12/21/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, time super quick, M54	2	10	5742509.47	2120988.14	MD-E	1	2	U	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	Ordnance Components	999	6	5742540	2120925	UXO	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MI08-SJ01	Projectile, 155mm, Smoke, BE, M116 series	2	6	5742545	2120925	MD-E	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MI08-SJ01	Projectile, 57mm, target practice, M306 series	1	6	5742555	2120990	MD-E	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MI08-SJ01	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742529	2120995	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		3	5742623.41	2120983.92	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		4	5742603.92	2120999.59	MD-F		1	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742606.24	2120953.66	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		8	5742612.37	2120947.12	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		10	5742605.42	2120938.94	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		14	5742614.55	2120906.91	MD-F		2.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		4	5742628.59	2120914.13	MD-F		1.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		6	5742622.46	2120926.27	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		4	5742614.64	2120936.04	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742630.09	2120966.47	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		3	5742654.49	2120971.65	MD-F		2	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		4	5742667.61	2120980.08	MD-F		1.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742670.98	2120950.66	MD-F		0.25	N	0	4/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742658.03	2120935.26	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742650.67	2120922.72	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		6	5742649.85	2120903.91	MD-F		0.75	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		15	5742696.88	2120923.68	MD-F		1.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742696.88	2120986.51	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		4	5742665.53	2120985.96	MD-F		0.75	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		6	5742645.36	2120999.32	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		5	5742625.46	2120975.47	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742615.37	2120975.47	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742610.87	2120964.16	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742613.73	2120951.75	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742602.15	2120910.45	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		4	5742607.87	2120911.55	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		6	5742637.31	2120907.05	MD-F		2.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		6	5742622.87	2120921.22	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		1	5742625.87	2120943.03	MD-F		2	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		3	5742632.95	2120954.75	MD-F		2	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		36	5742654.62	2120967.29	MD-F		8	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742659.8	2120982.83	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742649.85	2120952.3	MD-F		3	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		8	5742660.62	2120939.35	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742660.62	2120930.08	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		36	5742677.39	2120900.78	MD-F		35	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		10	5742694.56	2120920.81	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742694.56	2120962.52	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		6	5742682.57	2120994.01	MD-F		0.75	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		15	5742633.5	2120989.64	MD-F		3.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		4	5742634.32	2120979.56	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		8	5742608.28	2120978.74	MD-F		1.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		14	5742619.87	2120971.65	MD-F		2.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		4	5742613.87	2120942.48	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		4	5742602.42	2120925.99	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		15	5742601.74	2120904.19	MD-F		2	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		4	5742628.59	2120919.86	MD-F		1	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		8	5742623.28	2120930.08	MD-F		1	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		4	5742616.6	2120938.8	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		6	5742623.28	2120947.26	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		6	5742654.35	2120976.56	MD-F		0.75	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		3	5742670.57	2120975.06	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		3	5742665.66	2120958.98	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742643.58	2120950.8	MD-F		2	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		8	5742653.13	2120918.22	MD-F		1	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		18	5742654.49	2120901.19	MD-F		4	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		18	5742693.2	2120902.96	MD-F		10	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		10	5742687.88	2120990.05	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		6	5742656.4	2120987.6	MD-F		0.75	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742634.59	2120998.09	MD-F		0.25	N	0	4/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ02	*		18	5742640.18	2120982.01	MD-F		3	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		6	5742621.64	2120994.69	MD-F		0.75	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		6	5742609.92	2120973.7	MD-F		1	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742608.01	2120907.32	MD-F		6	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		4	5742629	2120909.64	MD-F		2	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742613.46	2120926.4	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		4	5742621.23	2120943.03	MD-F		3	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		5	5742622.46	2120955.16	MD-F		4	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		3	5742646.45	2120964.84	MD-F		2	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		6	5742676.98	2120957.48	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742660.62	2120952.84	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		6	5742649.31	2120943.44	MD-F		0.75	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		4	5742662.67	2120933.76	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742651.35	2120910.05	MD-F		1.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		20	5742656.94	2120904.87	MD-F		2	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		6	5742691.42	2120908.55	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		8	5742694.7	2120931.44	MD-F		1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		6	5742653.94	2120992.23	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		8	5742626.82	2120997.82	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		3	5742685	2120930	MD-F		5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, combination, M1907	1	6	5742640	2120945	MD-E	1		N	0	12/15/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M48 series	2	5	5742615	2120970	MD-E	1		N	0	12/16/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M48 series	2	3	5742615	2120950	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M48 series	2	10	5742606.78	2120943.85	MD-E	1	1.5	U	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M48 series	2	6	5742600.65	2120923.4	MD-E	1	4	U	1	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M48 series	2	4	5742630	2120915	MD-E	1		N	0	12/16/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M48 series	2	6	5742615	2120970	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M48 series	2	2	5742625	2120950	MD-E	1		N	0	12/15/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M48 series	2	6	5742617.41	2120967.7	MD-E	1	3	U	1	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M48 series	2	10	5742605.01	2120949.16	MD-E	1	1.5	U	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M48 series	2	1	5742610	2120990	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M48 series	2	4	5742685	2120945	MD-E	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M48 series	2	7	5742645	2120915	MD-E	1		N	0	12/15/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M48 series	2	0	5742625	2120940	MD-E	1		N	0	12/20/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M48 series	2	6	5742650	2120920	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M51 series	2	9	5742607	2120980	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M51 series	2	3	5742650	2120985	MD-E	1		N	0	12/15/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M51 series	2	2	5742645	2120930	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M51 series	2	6	5742650	2120998	MD-E	1		N	0	12/15/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M51 series	2	1	5742620	2120905	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M51 series	2	3	5742675	2120945	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M51 series	2	2	5742660	2120910	MD-E	1		N	0	12/15/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M51 series	2	7	5742650	2120905	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, powder train time fuze, M84 series	2	8	5742670	2120925	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, powder train time fuze, M84 series	2	4	5742655	2120990	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, time super quick, M54	2	4	5742697	2120997	MD-E	1		N	0	12/9/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, time super quick, M54	2	1	5742650	2120975	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, time super quick, M54	2	6	5742621.64	2120990.05	MD-E	1	2.5	U	1	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, time super quick, M54	2	2	5742675	2120915	MD-E	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MI08-SJ02	Projectile, 105mm, smoke, M84 series	2	18	5742655	2120905	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MI08-SJ02	Projectile, 105mm, smoke, M84 series	2	12	5742645	2120965	MD-E	1		N	0	12/15/2004
Ranges 43-48 --	LB2-MI08-SJ02	Projectile, 75mm, Shrapnel, MK I	3	5	5742680	2120975	MD-E	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MI08-SJ02	Projectile, 81mm, mortar, practice, M43 series	2	4	5742655	2120950	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MI08-SJ02	Rocket, 35mm, subcaliber, practice, M73	1	4	5742660	2120995	UXO	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MI08-SJ02	Rocket, 35mm, subcaliber, practice, M73	1	5	5742650	2120950	UXO	1		N	0	12/9/2004
Ranges 43-48 --	LB2-MI08-SJ02	Rocket, 35mm, subcaliber, practice, M73	1	2	5742625	2120930	MD-E	1		N	0	12/16/2004
Ranges 43-48 --	LB2-MI08-SJ02	Rocket, 35mm, subcaliber, practice, M73	1	1	5742635	2120905	MD-E	1		N	0	12/15/2004
Ranges 43-48 --	LB2-MI08-SJ02	Rocket, 35mm, subcaliber, practice, M73	1	4	5742660	2120990	MD-E	1		N	0	12/15/2004
Ranges 43-48 --	LB2-MI08-SJ03	*		8	5742718.85	2120991.6	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742716.56	2120946.65	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		3	5742723.08	2120925.02	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		8	5742740.84	2120917.53	MD-F		1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		12	5742743.02	2120932.76	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		6	5742761.42	2120951.9	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		12	5742752.44	2120967.8	MD-F		1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		8	5742741.21	2120968.52	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		2	5742746.4	2120999.57	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		6	5742777.33	2120980.36	MD-F		1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		8	5742795.94	2120975.65	MD-F		0.5	N	0	4/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ03	*		6	5742780.21	2120939.6	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		1	5742771.05	2120925.75	MD-F		0.1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		1	5742788.81	2120921.04	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742798.72	2120918.86	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		3	5742794.49	2120903.03	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		2	5742768.03	2120906.05	MD-F		0.1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		2	5742745.19	2120901.46	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742729.24	2120907.5	MD-F		0.1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		18	5742710.88	2120903.64	MD-F		2	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		8	5742703.27	2120915.96	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		9	5742702.06	2120939.89	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		12	5742705.2	2120968.88	MD-F		0.75	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		12	5742708.7	2120980.48	MD-F		1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		10	5742706.77	2120994.74	MD-F		0.75	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		12	5742718.37	2120995.83	MD-F		0.75	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		6	5742714.26	2120989.55	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		6	5742722.72	2120979.4	MD-F		1.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742723.57	2120912.1	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		3	5742736.25	2120924.9	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		2	5742740.6	2120936.86	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742752.32	2120948.95	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		2	5742741.33	2120962.96	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		5	5742747.49	2120986.89	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		6	5742764.77	2120997.64	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		1	5742764.04	2120985.44	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		2	5742792.56	2120971.9	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		3	5742765.98	2120936.38	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742778.78	2120925.87	MD-F		0.75	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		3	5742796.91	2120913.42	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		6	5742789.71	2120902.03	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		3	5742766.94	2120911.37	MD-F		0.1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		5	5742751.96	2120919.22	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		2	5742725.14	2120906.66	MD-F		0.1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		6	5742703.27	2120906.9	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742706.65	2120911.13	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		8	5742711.12	2120929.37	MD-F		1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		12	5742701.21	2120975.05	MD-F		0.75	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		6	5742705.32	2120984.59	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		18	5742712.57	2120999.57	MD-F		0.75	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742723.2	2120997.28	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		12	5742728.88	2120982.05	MD-F		1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		6	5742719.7	2120952.57	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742726.83	2120929.25	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		6	5742732.51	2120913.55	MD-F		0.1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742743.5	2120948.71	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742762.47	2120946.65	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		14	5742758	2120968.28	MD-F		1	N	0	4/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742738.31	2120965.98	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742765.01	2120991.6	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		2	5742769	2120981.21	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		0	5742789.9	2120999.33	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		0	5742794.61	2120959.34	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		6	5742784.95	2120915.12	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		8	5742794.61	2120927.44	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742799.57	2120903.76	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742756.31	2120919.22	MD-F		0.1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		2	5742749.54	2120912.1	MD-F		0.1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		10	5742734.68	2120906.42	MD-F		0.1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		2	5742717.52	2120900.86	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		2	5742716.92	2120923.57	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		18	5742702.18	2120935.17	MD-F		2	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		10	5742701.33	2120958.86	MD-F		0.75	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		6	5742706.17	2120975.65	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		8	5742723.2	2120985.2	MD-F		0.75	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		15	5742715.35	2120971.06	MD-F		1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		2	5742726.1	2120936.5	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		10	5742740.12	2120929.01	MD-F		0.75	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		6	5742736.86	2120942.66	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742758.18	2120948.88	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742773.1	2120957.28	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		10	5742740.72	2120998.97	MD-F		1.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		3	5742767.18	2120994.62	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		2	5742761.87	2120978.43	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		2	5742772.14	2120990.87	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		3	5742763.32	2120929.37	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		0	5742783.01	2120921.04	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742790.38	2120933.24	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742772.14	2120909.8	MD-F		0.1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742765.86	2120917.41	MD-F		0.1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742750.63	2120923.33	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		10	5742736.86	2120902.07	MD-F		0.1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742700.49	2120905.93	MD-F		0.75	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742710.88	2120914.27	MD-F		0.1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		6	5742706.05	2120936.99	MD-F		0.1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		6	5742701.21	2120950.88	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		12	5742702.3	2120987.13	MD-F		0.75	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	Fuze, projectile, combination, M1907	1	10	5742750	2120930	MD-E	1		N	0	3/3/2005
Ranges 43-48 --	LB2-MI08-SJ03	Fuze, projectile, point detonating, M557	2	10	5742745	2120940	MD-E	1		N	0	3/8/2005
Ranges 43-48 --	LB2-MI08-SJ03	Fuze, projectile, point detonating, M557	2	20	5742730	2120970	MD-E	1		N	0	3/8/2005
Ranges 43-48 --	LB2-MI08-SJ03	Fuze, projectile, point detonating, M557	2	20	5742725	2120955	MD-E	1		N	0	3/9/2005
Ranges 43-48 --	LB2-MI08-SJ03	Fuze, projectile, point detonating, M557	2	10	5742765	2120910	MD-E	1		N	0	3/3/2005
Ranges 43-48 --	LB2-MI08-SJ03	Fuze, projectile, point detonating, M557	2	5	5742750	2120955	MD-E	1		N	0	3/8/2005
Ranges 43-48 --	LB2-MI08-SJ03	Fuze, projectile, point detonating, M557	2	10	5742745	2120925	MD-E	1		N	0	3/7/2005
Ranges 43-48 --	LB2-MI08-SJ03	Fuze, projectile, point detonating, M557	2	15	5742770	2120980	MD-E	1		N	0	3/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ03	Fuze, projectile, point detonating, M557	2	15	5742740	2120920	MD-E	1		N	0	3/8/2005
Ranges 43-48 --	LB2-MI08-SJ03	Fuze, projectile, point detonating, M557	2	5	5742725	2120985	MD-E	1		N	0	3/8/2005
Ranges 43-48 --	LB2-MI08-SJ03	Fuze, projectile, point detonating, M557	2	15	5742755	2120945	MD-E	1		N	0	3/3/2005
Ranges 43-48 --	LB2-MI08-SJ03	Fuze, projectile, time super quick, M54	2	20	5742780	2120940	MD-E	1		N	0	3/2/2005
Ranges 43-48 --	LB2-MI08-SJ03	Projectile, 105mm, illumination, M314 series	2	40	5742770	2120960	MD-E	1		N	0	3/2/2005
Ranges 43-48 --	LB2-MI08-SJ03	Pyrotechnic mixture, smoke	1	5	5742715	2120940	MD-E	1		N	0	3/9/2005
Ranges 43-48 --	LB2-MI08-SJ03	Pyrotechnic mixture, smoke	1	5	5742745	2120945	MD-E	1		N	0	3/8/2005
Ranges 43-48 --	LB2-MI08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	3	5742750	2120950	UXO	2		N	0	3/1/2005
Ranges 43-48 --	LB2-MI08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	3	5742750	2120950	UXO	2		N	0	3/10/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		6	5742894.9	2120973.6	MD-F		1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		3	5742883.78	2120975.65	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		0	5742869.16	2120956.32	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		0	5742858.05	2120976.13	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		1	5742813.46	2120991.96	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		6	5742824.82	2120957.28	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		6	5742830.86	2120925.99	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		18	5742803.31	2120927.08	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		4	5742823.61	2120905.09	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		8	5742846.2	2120908.59	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		4	5742876.17	2120903.52	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		2	5742886.8	2120932.52	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		6	5742878.71	2120953.42	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		4	5742862.4	2120958.49	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		1	5742861.91	2120978.55	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		12	5742833.16	2120984.83	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		3	5742817.93	2120974.8	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		12	5742828.81	2120942.18	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		2	5742817.45	2120924.18	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		9	5742807.78	2120941.46	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		4	5742829.29	2120904.36	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		18	5742854.54	2120912.82	MD-F		0.75	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		2	5742897.31	2120900.86	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		4	5742893.09	2120966.83	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		1	5742880.28	2120999.45	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		2	5742871.34	2120953.78	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		1	5742841.01	2120991.24	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		1	5742817.57	2120996.43	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		3	5742806.33	2120982.9	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		2	5742808.99	2120960.43	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		6	5742813.58	2120939.52	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		6	5742804.16	2120933.6	MD-F		0.75	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		4	5742813.22	2120919.22	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		8	5742834.61	2120912.46	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		18	5742873.63	2120926.84	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		2	5742890.91	2120953.3	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		2	5742889.7	2120999.45	MD-F		0.1	N	0	4/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ04	*		1	5742853.82	2120964.53	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		0	5742852	2120983.62	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		0	5742817.69	2120991.48	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		8	5742807.9	2120997.04	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		24	5742834.48	2120940.85	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		6	5742813.82	2120934.69	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		2	5742804.28	2120946.89	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		4	5742802.22	2120909.92	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		15	5742857.2	2120908.83	MD-F		1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		4	5742889.34	2120911.73	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		3	5742897.92	2120934.45	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	Fuze, projectile, point detonating, M48 series	2	15	5742865	2120930	MD-E	1		N	0	2/23/2005
Ranges 43-48 --	LB2-MI08-SJ04	Fuze, projectile, point detonating, M48 series	2	10	5742805	2120940	MD-E	1		N	0	2/24/2005
Ranges 43-48 --	LB2-MI08-SJ04	Fuze, projectile, point detonating, M557	2	15	5742845	2120945	MD-E	1		N	0	2/10/2005
Ranges 43-48 --	LB2-MI08-SJ04	Fuze, projectile, point detonating, M557	2	4	5742898	2120955	MD-E	1		N	0	2/7/2005
Ranges 43-48 --	LB2-MI08-SJ04	Fuze, projectile, point detonating, M557	2	20	5742835	2120965	MD-E	1		N	0	2/9/2005
Ranges 43-48 --	LB2-MI08-SJ04	Fuze, projectile, point detonating, M557	2	4	5742810	2120940	MD-E	1		N	0	2/23/2005
Ranges 43-48 --	LB2-MI08-SJ04	Fuze, projectile, point detonating, M557	2	4	5742895	2120935	MD-E	1		N	0	2/7/2005
Ranges 43-48 --	LB2-MI08-SJ04	Fuze, projectile, point detonating, M557	2	5	5742825	2120980	MD-E	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MI08-SJ04	Fuze, projectile, point detonating, M557	2	35	5742840	2120985	MD-E	1		N	0	2/9/2005
Ranges 43-48 --	LB2-MI08-SJ04	Fuze, projectile, point detonating, M557	2	20	5742860	2120985	MD-E	2		N	0	2/10/2005
Ranges 43-48 --	LB2-MI08-SJ04	Grenade, rifle, smoke, M22 series	1	10	5742810	2120965	MD-E	1		N	0	2/24/2005
Ranges 43-48 --	LB2-MI08-SJ04	Pyrotechnic mixture, smoke	1	5	5742815	2120910	MD-E	1		N	0	2/24/2005
Ranges 43-48 --	LB2-MI08-SJ04	Pyrotechnic mixture, smoke	1	3	5742830	2120955	MD-E	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MI08-SJ04	Rocket, 35mm, subcaliber, practice, M73	1	2	5742850	2120950	UXO	2		N	0	2/10/2005
Ranges 43-48 --	LB2-MI08-SJ04	Rocket, 35mm, subcaliber, practice, M73	1	4	5742850	2120950	MD-E	1		N	0	2/8/2005
Ranges 43-48 --	LB2-MI08-SJ04	Rocket, 35mm, subcaliber, practice, M73	1	5	5742850	2120950	MD-E	1		N	0	2/8/2005
Ranges 43-48 --	LB2-MI08-SJ04	Signal, ground, rifle, parachute, M17 series	1	3	5742815	2120925	MD-E	1		N	0	2/9/2005
Ranges 43-48 --	LB2-MI08-SJ04	Signal, ground, rifle, parachute, M17 series	1	3	5742830	2120910	MD-E	1		N	0	2/9/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		12	5742950.63	2120933.07	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		2	5742946.37	2120963.96	MD-F		1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		3	5742929.13	2120953.02	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		12	5742929.42	2120938.88	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		10	5742907.15	2120996.69	MD-F		2.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		8	5742924	2120984.19	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		3	5742928.16	2120968.22	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		4	5742939.4	2120986.32	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742964.38	2120973.83	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		4	5742959.44	2120963.38	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		3	5742971.44	2120943.92	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742986.07	2120934.04	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		3	5742972.22	2120978.48	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		12	5742999.04	2120994.75	MD-F		0.5	N	0	5/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ05	*		1	5742994.1	2120965.6	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		4	5742995.46	2120913.13	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		9	5742974.74	2120904.12	MD-F		1.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		12	5742965.05	2120907.7	MD-F		0.75	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		15	5742969.51	2120927.26	MD-F		1	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		1	5742945.79	2120913.51	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742948.5	2120906.06	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		8	5742930.1	2120902.86	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		12	5742918.29	2120905.86	MD-F		1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		10	5742912.38	2120913.03	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		8	5742911.7	2120926.78	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742915.29	2120926.49	MD-F		0.75	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		12	5742936.1	2120936.07	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		20	5742911	2120949	MD-F		25	N	1	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		2	5742940.65	2120922.52	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		8	5742939.69	2120947.6	MD-F		0.75	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		4	5742936.01	2120950.69	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		8	5742925.26	2120938.78	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		3	5742907.93	2120955.83	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742923.52	2120979.93	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		1	5742938.14	2120974.9	MD-F		2	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		1	5742936.98	2120994.17	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		4	5742955.95	2120986.13	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742958.36	2120953.48	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		4	5742972.22	2120938.78	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		3	5742988.58	2120937.91	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742984.61	2120962.41	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742995.07	2120991.84	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		3	5742993.52	2120958.63	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		4	5742998.75	2120932.01	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		18	5742971.44	2120902.09	MD-F		0.75	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742967.67	2120911	MD-F		1	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		12	5742960.12	2120927.46	MD-F		0.75	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		15	5742952.18	2120923.1	MD-F		1.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		8	5742946.66	2120904.31	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		12	5742924.97	2120906.44	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		24	5742917.51	2120910.12	MD-F		1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		12	5742907.73	2120901.99	MD-F		20	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		12	5742909.28	2120932.39	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742929.42	2120928.91	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		5	5742939.4	2120930.75	MD-F		0.75	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		3	5742945.5	2120933.07	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		8	5742954.11	2120939.27	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		1	5742946.75	2120951.47	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		12	5742939.78	2120960.86	MD-F		1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		2	5742933.49	2120945.56	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742923.03	2120942.75	MD-F		0.25	N	0	4/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ05	*		3	5742914.32	2120965.51	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742916.25	2120983.13	MD-F		1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742948.11	2120982.06	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		2	5742946.46	2120992.33	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		24	5742959.92	2120986.03	MD-F		2	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		3	5742965.64	2120970.64	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		4	5742980.93	2120936.85	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		2	5742991.49	2120940.24	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		2	5742976.09	2120965.22	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		3	5742977.54	2120994.56	MD-F		2	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		2	5742994.97	2120951.37	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		2	5742997.1	2120925.33	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		2	5742992.26	2120903.73	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		18	5742968.06	2120923.58	MD-F		1.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		18	5742960.12	2120923	MD-F		1	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		12	5742952.56	2120918.93	MD-F		0.75	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		8	5742951.98	2120910.61	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		2	5742923.61	2120901.22	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		3	5742911.99	2120904.51	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742904.54	2120909.35	MD-F		0.75	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		12	5742917.61	2120916.71	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		12	5742933.49	2120930.07	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742940.27	2120927.36	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		3	5742944.14	2120944.69	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		12	5742945.79	2120955.83	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		4	5742935.23	2120963.86	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		2	5742914.22	2120950.6	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		4	5742900.38	2120988.55	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		1	5742919.06	2120978	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		4	5742929.33	2120973.64	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		2	5742955.86	2120990.78	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		4	5742962.54	2120980.9	MD-F		0.75	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742968.25	2120967.83	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		2	5742967.18	2120945.08	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		8	5742984.9	2120947.11	MD-F		0.75	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		3	5742981.71	2120974.71	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		4	5742987.32	2120999.78	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		2	5742991.29	2120981.29	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		4	5742998.27	2120944.59	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		2	5742993.33	2120917.97	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742979.48	2120912.35	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		3	5742965.44	2120904.51	MD-F		1	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		18	5742957.7	2120925.13	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		1	5742947.53	2120915.55	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742950.72	2120905.57	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		8	5742948.59	2120900.83	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742911.51	2120901.6	MD-F		0.75	N	0	4/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ05	*		4	5742904.05	2120915.26	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		8	5742911.22	2120920.29	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		10	5742913.45	2120930.17	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		18	5742900.1	2120930	MD-F		3	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	Cartridge, 40mm, practice, M382	1	4	5742954.4	2120931.81	MD-E		3.5	U	1	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	Fuze, projectile, combination, M1907	1	12	5742910	2120990	MD-E	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MI08-SJ05	Projectile, 57mm, target practice, M306 series	1	12	5742920	2120980	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743009.89	2120963.39	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743022.08	2120967.87	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743015.99	2120953.07	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		1	5743040.36	2120959.91	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		3	5743044.34	2120967	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		6	5743029.17	2120971.97	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		3	5743025.31	2120984.78	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		1	5743034.27	2120986.27	MD-F		2	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743073.07	2120977.94	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		3	5743099.06	2120983.79	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743080.41	2120967.12	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		3	5743096.32	2120941.75	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		3	5743092.22	2120927.58	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		3	5743095.2	2120915.89	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743068.09	2120901.34	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		3	5743076.92	2120938.4	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		0	5743057.03	2120936.41	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743049.69	2120944.99	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		1	5743039.62	2120916.51	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		1	5743039.24	2120901.96	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743006.54	2120902.21	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		6	5743008.4	2120928.45	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		1	5743009.02	2120943	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		1	5743002.68	2120948.72	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743008.03	2120954.56	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		1	5743000.94	2120999.58	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743020.09	2120971.85	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		6	5743024.82	2120936.78	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743052.43	2120953.57	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		1	5743045.21	2120962.65	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743033.52	2120969.36	MD-F		0.75	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		8	5743026.93	2120980.55	MD-F		0.6	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		3	5743053.92	2120993.86	MD-F		4	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743067.25	2120987.93	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		3	5743085.26	2120985.78	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		6	5743098.06	2120970.11	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		6	5743098.56	2120944.61	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743093.71	2120932.8	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743091.85	2120915.14	MD-F		0.2	N	1	6/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743071.95	2120920.86	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743073.57	2120942.75	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743054.54	2120926.46	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743036.51	2120929.19	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		1	5743039.12	2120911.91	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743045.34	2120900.59	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		3	5743025.56	2120901.46	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		6	5743019.35	2120915.64	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743013.25	2120930.31	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743007.53	2120931.18	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		1	5743001.69	2120944.74	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		1	5743003.05	2120987.39	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743013.38	2120973.84	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743022.95	2120960.41	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743030.79	2120956.68	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743050.81	2120957.55	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		8	5743037.25	2120965.88	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743029.54	2120984.78	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743076.05	2120981.3	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		3	5743090.85	2120973.09	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743089.73	2120963.52	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743099.81	2120953.69	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743093.71	2120939.51	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		3	5743076.18	2120904.69	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743061.25	2120916.76	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		3	5743079.78	2120942.75	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		3	5743072.32	2120936.03	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743058.39	2120941.88	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743039.49	2120936.03	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743031.91	2120914.77	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743048.07	2120919.37	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743015.99	2120913.77	MD-F		0.7	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		6	5743019.97	2120925.09	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		6	5743004.67	2120928.32	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743008.4	2120948.22	MD-F		0.3	N	0	8/1/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743003.43	2120969.24	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743002.81	2120982.29	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		8	5743022.33	2120945.61	MD-F		0.75	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743030.79	2120956.68	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		1	5743046.58	2120957.42	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		6	5743060.76	2120958.67	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743031.28	2120980.93	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743026.93	2120988.64	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		1	5743037.63	2120992.37	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		8	5743055.78	2120984.41	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743089.98	2120978.31	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743097.82	2120963.76	MD-F		0.2	N	1	6/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ06	*		3	5743086.75	2120921.11	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		3	5743089.61	2120906.06	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743064.49	2120913.03	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743083.27	2120929.94	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743061.25	2120930.93	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		3	5743061.13	2120938.15	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743049.19	2120939.27	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743031.53	2120920.11	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743036.63	2120904.94	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		1	5743011.14	2120906.06	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		6	5743015.37	2120918.75	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	Fuze, projectile, point detonating, M48 series	2	6	5743050	2120920	MD-E	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MI08-SJ06	Fuze, projectile, point detonating, M48 series	2	6	5743030	2120960	MD-E	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MI08-SJ06	Grenade, rifle, smoke, white phosphorous, M19A1	3	6	5743050	2120905	UXO	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MI08-SJ06	Projectile, 40mm, practice, M382	1	1	5743049.07	2120963.27	MD-E		1.5	U	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	Pyrotechnic mixture, smoke	1	4	5743030	2120995	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MI08-SJ06	Rocket, 35mm, subcaliber, practice, M73	1	6	5743050	2120950	UXO	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MI08-SJ06	Signal, ground, rifle, parachute, M17 series	1	1	5743042.1	2120999.46	MD-E	1	0.25	U	0	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743147.31	2120998.21	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743128.16	2120991.99	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743116.35	2120993.11	MD-F		0.7	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		0	5743111.87	2120986.15	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743127.66	2120960.41	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743137.36	2120970.85	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		3	5743155.02	2120973.09	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		6	5743174.05	2120968.12	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		6	5743161.61	2120950.09	MD-F		0.6	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		4	5743159.62	2120936.28	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743169.2	2120925.21	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743140.84	2120920.74	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743138.48	2120932.05	MD-F		1	U	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743118.09	2120924.84	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743105.78	2120929.81	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743119.7	2120901.83	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		6	5743175.79	2120901.96	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		0	5743171.19	2120937.03	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		0	5743188.23	2120937.4	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		6	5743193.7	2120954.94	MD-F		3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743194.07	2120984.78	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743172.56	2120977.57	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743126.05	2120983.91	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743107.52	2120983.41	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743114.6	2120951.7	MD-F		0.1	N	0	7/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ07	*		4	5743147.93	2120979.93	MD-F		1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		4	5743162.36	2120969.86	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		4	5743174.79	2120962.02	MD-F		0.6	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743168.45	2120957.67	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743161.49	2120931.06	MD-F		1.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		0	5743163.48	2120923.97	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		4	5743159.37	2120910.41	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743129.15	2120934.91	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743111.5	2120924.47	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743107.52	2120923.72	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743163.35	2120903.7	MD-F		0.7	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		8	5743187.48	2120906.93	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743194.94	2120919.87	MD-F		0.15	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		4	5743194.19	2120941.75	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743187.23	2120959.41	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743191.96	2120974.71	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743178.9	2120995.35	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743175.04	2120985.9	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743163.73	2120981.42	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		4	5743135.99	2120983.91	MD-F		2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743111.12	2120993.36	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743101.42	2120982.29	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743117.71	2120955.31	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743133.38	2120948.22	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		4	5743167.95	2120969.86	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743177.65	2120959.04	MD-F		1.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		0	5743168.83	2120945.61	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		0	5743165.97	2120930.31	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		15	5743162.48	2120919.12	MD-F		1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		8	5743150.67	2120921.98	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743137.74	2120926.46	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743109.26	2120931.31	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743104.16	2120919.37	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743106.52	2120907.43	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743120.33	2120913.4	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743165.09	2120900.96	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		18	5743184.87	2120912.78	MD-F		3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		8	5743183.25	2120918.5	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		0	5743177.28	2120941.75	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743195.07	2120965.75	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743198.92	2120975.95	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743198.67	2120998.71	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743180.64	2120978.56	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743164.22	2120993.86	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743135.37	2120988.14	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		6	5743120.7	2120985.4	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743101.92	2120955.81	MD-F		0.2	N	0	7/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743124.18	2120953.57	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743145.57	2120965.51	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743149.55	2120982.54	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		0	5743171.69	2120954.69	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		0	5743160.37	2120954.31	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		5	5743164.6	2120941.75	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		6	5743166.71	2120913.65	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743143.33	2120917.38	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743140.35	2120928.45	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743120.57	2120939.64	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743104.66	2120914.89	MD-F		2	U	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743102.04	2120903.45	MD-F		0.7	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743131.52	2120901.09	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743193.45	2120916.26	MD-F		0.15	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743179.4	2120926.95	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		0	5743184.49	2120948.84	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		3	5743198.92	2120954.44	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743189.34	2120972.47	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743199.04	2120985.03	MD-F		1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	Flare, aircraft, parachute, M9A1	2	0	5743124.56	2120919.3	MD-E	1		U	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	Fuze, projectile, point detonating, M48 series	2	6	5743195	2120920	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MI08-SJ07	Fuze, projectile, point detonating, M48 series	2	6	5743198	2120930	MD-E	1		N	0	1/4/2005
Ranges 43-48 --	LB2-MI08-SJ07	Fuze, projectile, point detonating, M48 series	2	12	5743170	2120945	MD-E	1		N	0	1/4/2005
Ranges 43-48 --	LB2-MI08-SJ07	Fuze, projectile, point detonating, M48 series	2	6	5743195	2120995	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MI08-SJ07	Fuze, projectile, point detonating, M48 series	2	6	5743170	2120940	MD-E	1		N	0	1/4/2005
Ranges 43-48 --	LB2-MI08-SJ07	Fuze, projectile, point detonating, M48 series	2	6	5743180	2120950	MD-E	1		N	0	1/4/2005
Ranges 43-48 --	LB2-MI08-SJ07	Fuze, projectile, point detonating, M48 series	2	6	5743190	2120920	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MI08-SJ07	Fuze, projectile, point detonating, M51 series	2	4	5743193.82	2120998.59	MD-E	1		U	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	Fuze, projectile, point detonating, M51 series	2	6	5743124.43	2120912.53	MD-E	1		U	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	Projectile, 105mm, smoke, M84 series	2	12	5743195	2120920	MD-E	1		N	0	1/4/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		8	5743242.34	2120971.68	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		0	5743251.51	2120973.98	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743273.78	2120969.12	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743288.77	2120993.58	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743270.95	2120996.25	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		0	5743239.5	2120994.36	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		4	5743208.33	2120991.66	MD-F		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		3	5743222.36	2120961.29	MD-F		0.3	N	0	7/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743202.26	2120976.95	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		4	5743233.43	2120910.41	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		8	5743242.88	2120914.19	MD-F		0.75	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743247.2	2120936.73	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		4	5743264.6	2120912.44	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		3	5743280.39	2120906.37	MD-F		0.75	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743295.24	2120905.83	MD-F		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743289.17	2120918.51	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743286.87	2120935.38	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743287.14	2120954.41	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743251.11	2120942.8	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		0	5743245.71	2120962.37	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		0	5743245.17	2120979.38	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		0	5743259.75	2120976.81	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		0	5743282.59	2120968.57	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743292.41	2120976.41	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		6	5743262.58	2120993.82	MD-F		2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743257.18	2120983.42	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743230.87	2120992.87	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743210.76	2120995.71	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743220.07	2120952.65	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		6	5743204.41	2120971.28	MD-F		8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		6	5743210.08	2120930.66	MD-F		0.75	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743202.8	2120901.51	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		5	5743245.85	2120922.02	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743251.24	2120936.06	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		8	5743259.61	2120924.58	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743287.28	2120905.42	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743292.41	2120907.71	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743285.93	2120924.58	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743275.4	2120932.95	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743282.96	2120949.01	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743279.05	2120957.11	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743269.33	2120946.18	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743260.69	2120953.19	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		6	5743240.85	2120965.34	MD-F		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		5	5743250.3	2120977.62	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		0	5743292.54	2120969.12	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743299.15	2120997.86	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743279.45	2120986.8	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743267.44	2120986.93	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743213.19	2120998.81	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		3	5743203.87	2120990.58	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743222.77	2120972.09	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743210.08	2120978.7	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743206.98	2120911.36	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		4	5743244.36	2120910.41	MD-F		0.75	N	0	7/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743257.45	2120933.9	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743260.29	2120907.58	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743272.84	2120902.32	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743298.48	2120903.94	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743268.92	2120934.44	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743282.82	2120939.7	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743292.95	2120952.11	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743276.21	2120943.61	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		4	5743265.19	2120948.64	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743257.05	2120945.1	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743236.51	2120955.37	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		0	5743236.94	2120972.09	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		0	5743267.71	2120970.06	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		5	5743285.39	2120972.76	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743299.02	2120978.43	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743285.12	2120985.99	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		6	5743224.43	2120994.14	MD-F		8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		4	5743203.34	2120998.94	MD-F		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743221.28	2120982.48	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743217.78	2120923.64	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743209.95	2120902.72	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743239.37	2120907.98	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743241.85	2120926.71	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		3	5743252.86	2120932.82	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743254.48	2120915.54	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		9	5743272.84	2120914.73	MD-F		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743284.58	2120916.08	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		3	5743271.89	2120924.04	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		3	5743282.55	2120933.9	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743299.42	2120937.67	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		0	5743271.22	2120954.54	MD-F		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743263.6	2120942.46	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		6	5743260.12	2120947.54	MD-F		10	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		0	5743241	2120953.4	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	Fuze, projectile, point detonating, M48 series	2	12	5743280	2120995	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MI08-SJ08	Fuze, projectile, point detonating, M48 series	2	6	5743215	2120965	MD-E	1		N	0	1/6/2005
Ranges 43-48 --	LB2-MI08-SJ08	Fuze, projectile, point detonating, M48 series	2	6	5743250	2120920	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MI08-SJ08	Fuze, projectile, point detonating, M48 series	2	6	5743210	2120990	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MI08-SJ08	Fuze, projectile, point detonating, M48 series	2	12	5743205	2120905	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MI08-SJ08	Fuze, projectile, point detonating, M48 series	2	12	5743205	2120975	MD-E	1		N	0	1/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ08	Fuze, projectile, point detonating, M48 series	2	6	5743260	2120950	MD-E	1		N	0	1/6/2005
Ranges 43-48 --	LB2-MI08-SJ08	Fuze, projectile, point detonating, M51 series	2	0	5743204.41	2120958.73	MD-E	1		U	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	Fuze, projectile, point detonating, M51 series	2	3	5743262.36	2120988.24	MD-E	1		U	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	Projectile, 105mm, smoke, M84 series	2	48	5743210	2120960	MD-E	1		N	0	1/6/2005
Ranges 43-48 --	LB2-MI08-SJ08	Projectile, 40mm, smoke, M713 series	1	1	5743216.16	2120900.83	MD-E	1		U	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743367.58	2120972.76	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		6	5743355.02	2120984.23	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		20	5743364.61	2120994.9	MD-F		2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743389.17	2120971.82	MD-F		4	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743377.29	2120956.57	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		1	5743360.29	2120955.35	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743387.95	2120961.83	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		1	5743377.56	2120932.14	MD-F		0.1	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		5	5743386.6	2120915.95	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743373.38	2120900.29	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		4	5743365.55	2120907.71	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743349.22	2120912.44	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743340.04	2120902.86	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		1	5743333.84	2120916.62	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743344.23	2120927.01	MD-F		0.1	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743355.7	2120934.71	MD-F		0.8	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		6	5743340.31	2120951.71	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		4	5743320.21	2120927.69	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		6	5743309.81	2120934.98	MD-F		0.4	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		6	5743300.91	2120956.57	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		1	5743312.38	2120954.14	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		1	5743326.68	2120974.11	MD-F		0.1	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		1	5743304.01	2120996.25	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		12	5743331.41	2120998	MD-F		2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		1	5743346.79	2120998.94	MD-F		0.25	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		4	5743340.04	2120987.34	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		6	5743348.95	2120965.34	MD-F		0.25	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743365.82	2120965.75	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		0	5743357.86	2120977.49	MD-F		0.4	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743376.08	2120991.93	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743390.79	2120998.27	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		4	5743393.89	2120973.03	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743372.84	2120965.07	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743384.18	2120955.49	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		10	5743398.08	2120944.02	MD-F		0.75	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		7	5743392.54	2120924.99	MD-F		0.25	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		6	5743379.72	2120903.94	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		4	5743367.71	2120905.02	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		0	5743302.93	2120900.56	MD-F		0.1	N	1	6/15/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743337.08	2120924.72	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743359.61	2120926.2	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		12	5743326.41	2120937.94	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		6	5743324.39	2120928.36	MD-F		0.4	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		4	5743318.72	2120934.98	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		6	5743300.64	2120951.71	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743324.66	2120964.26	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743328.57	2120965.34	MD-F		0.1	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743314.43	2120986.81	MD-F		0.75	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		1	5743317.51	2120998.4	MD-F		2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743329.38	2120991.93	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743342.88	2120996.25	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		1	5743344.23	2120985.99	MD-F		0.4	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743340.72	2120980.32	MD-F		0.4	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		6	5743348.68	2120956.43	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		4	5743362.58	2120962.1	MD-F		5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743359.48	2120995.71	MD-F		0.4	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		1	5743372.03	2120987.34	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743388.22	2120993.02	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743395.92	2120987.61	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743379.59	2120948.88	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		7	5743397.13	2120962.37	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		4	5743379.72	2120918.78	MD-F		0.7	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		6	5743392.3	2120904.04	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743369.6	2120900.56	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		0	5743342.47	2120907.71	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		1	5743314.27	2120902.45	MD-F		0.1	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		4	5743310.49	2120918.11	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		1	5743332.22	2120927.01	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		12	5743340.85	2120942.26	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743322.77	2120946.72	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		6	5743328.3	2120932.95	MD-F		0.4	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		6	5743316.97	2120931.33	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		4	5743305.63	2120955.62	MD-F		0.4	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743318.45	2120966.02	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743301.45	2120985.58	MD		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		4	5743310.22	2120998.13	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		0	5743322.23	2120993.28	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		8	5743334.51	2120999.21	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743330.6	2120985.18	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		0	5743356.51	2120966.69	MD-F		1	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743363.53	2120981.4	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		8	5743361.1	2120987.47	MD-F		1	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		4	5743367.58	2120986.39	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		4	5743381.34	2120968.71	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		0	5743371.35	2120955.62	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743361.64	2120948.61	MD-F		0.2	N	1	6/15/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743374.05	2120951.58	MD-F		0.1	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		6	5743392.27	2120935.52	MD-F		0.25	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743371.62	2120927.82	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743388.9	2120909.74	MD-F		0.4	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743360.83	2120908.25	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743349.36	2120901.24	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743328.71	2120901.37	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		6	5743302.93	2120919.19	MD-F		4	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743355.29	2120928.77	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		10	5743336.54	2120947.12	MD-F		2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		6	5743332.22	2120935.65	MD-F		4	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		6	5743303.88	2120938.62	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743301.85	2120966.69	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743322.23	2120956.84	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743319.67	2120982.08	MD-F		0.4	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		6	5743306.45	2120986.27	MD-F		1.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743302.26	2120999.08	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743348.55	2120990.98	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		1	5743335.86	2120988.69	MD-F		0.25	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		1	5743341.12	2120975.46	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	Fuze, projectile, point detonating, M48 series	2	6	5743390	2120980	MD-E	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MI08-SJ09	Fuze, projectile, point detonating, M48 series	2	6	5743388.22	2120993.02	MD-E	1	3	U	0	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	Fuze, projectile, point detonating, M48 series	2	10	5743309.76	2120981.4	MD-E	1	3	U	0	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	Fuze, projectile, point detonating, M48 series	2	4	5743316.16	2120993.68	MD-E	1	3	U	0	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	Fuze, projectile, point detonating, M48 series	2	10	5743369.32	2120946.83	MD-E	1	3	U	0	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	Fuze, projectile, point detonating, M48 series	2	2	5743364.61	2120944.83	MD-E		3	U	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	Fuze, projectile, point detonating, M48 series	2	6	5743330	2120905	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MI08-SJ09	Projectile, 105mm, illumination, M314 series	2	36	5743399.02	2120992.47	MD-E	1	30	U	0	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	Projectile, 105mm, illumination, M314 series	2	48	5743397.94	2120935.11	MD-E	1	30	U	0	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743429.02	2120959.49	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		5	5743411.51	2120958.91	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743406.6	2120928.9	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743432.99	2120907.76	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		6	5743445.72	2120900.75	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743468.96	2120905.66	MD-F		0.6	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743485.42	2120906.59	MD-F		0.4	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		1	5743488.46	2120943.61	MD-F		0.1	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		6	5743489.39	2120971.63	MD-F		1.2	N	0	7/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ10	*		8	5743480.75	2120987.4	MD-F		0.1	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743463	2120969.3	MD-F		0.29	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743471.99	2120919.9	MD		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743450.39	2120920.96	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		3	5743422.02	2120921.77	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743455.88	2120939.17	MD-F		0.15	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		3	5743449.11	2120961.36	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		1	5743448.17	2120976.19	MD-F		0.25	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		8	5743461.25	2120982.49	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743448.99	2120994.87	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		6	5743411.27	2120986.23	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		14	5743416.76	2120973.85	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		16	5743420.97	2120976.77	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743401.35	2120954.12	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743401.47	2120935.43	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743402.28	2120906.01	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		6	5743413.73	2120912.66	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		6	5743455.06	2120904.37	MD-F		0.6	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743472.81	2120900.17	MD-F		0.4	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		6	5743484.26	2120918.5	MD-F		1	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		3	5743499.08	2120933.57	MD-F		0.33	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743499.2	2120976.54	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		8	5743479.7	2120983.89	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743472.46	2120959.72	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743464.52	2120950.15	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743466.86	2120912.9	MD-F		0.4	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		6	5743437.55	2120926.56	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743421.78	2120929.95	MD-F		0.1	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743445.95	2120939.17	MD-F		0.175	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		1	5743455.88	2120972.8	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743450.16	2120979.92	MD-F		0.25	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743468.61	2120989.62	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743465.1	2120996.74	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		3	5743411.27	2120986.23	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743416.76	2120973.85	MD-F		0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		3	5743426.45	2120956.69	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743404.39	2120932.4	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		6	5743406.84	2120911.5	MD-F		1.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		0	5743420.27	2120910.91	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		6	5743436.1	2120906.05	MD-F		0.8	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743480.64	2120907.06	MD-F		0.4	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		7	5743487.52	2120921.42	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		6	5743488.46	2120931.58	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		6	5743496.28	2120952.37	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		3	5743471.06	2120979.92	MD-F		0.1	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743476.2	2120960.31	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743468.72	2120945.71	MD-F		0.1	N	0	6/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ10	*		6	5743430.78	2120927.96	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		8	5743435.56	2120942.21	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		3	5743450.86	2120935.67	MD-F		0.6	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		3	5743451.68	2120940.81	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		1	5743453.43	2120980.27	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		8	5743475.96	2120998.49	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		1	5743457.28	2120999.66	MD-F		0.25	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743430.66	2120997.79	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		12	5743414.78	2120978.29	MD-F		1.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		36	5743432	2120985	MD-F		10	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743429.49	2120963.81	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743418.86	2120953.88	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		16	5743407.65	2120941.97	MD-F		2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		8	5743411.74	2120914.88	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		6	5743423.65	2120901.34	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		5	5743439.77	2120907.64	MD-F		0.4	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743464.75	2120904.84	MD-F		0.1	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		6	5743496.63	2120920.84	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743484.02	2120944.19	MD-F		0.25	U	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		6	5743493.25	2120956.45	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		1	5743489.39	2120984.36	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743474.21	2120950.73	MD-F		0.15	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		3	5743465.22	2120932.4	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		18	5743463.35	2120917.45	MD-F		3	N	1	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		5	5743439.65	2120946.53	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		6	5743453.66	2120935.78	MD-F		0.4	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		8	5743453.19	2120946.53	MD-F		0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743452.49	2120972.8	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743468.61	2120999.42	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743453.9	2120992.88	MD-F		0.25	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743415.6	2120997.56	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743402.05	2120989.26	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	Fuze, projectile, point detonating, M47	2	6	5743440	2120910	MD-E	1		N	0	2/14/2005
Ranges 43-48 --	LB2-MI08-SJ10	Fuze, projectile, point detonating, M48 series	2	12	5743420	2120950	MD-E	1		N	0	2/14/2005
Ranges 43-48 --	LB2-MI08-SJ10	Fuze, projectile, point detonating, M52 series	2	14	5743420.97	2120976.77	MD-E	1		U	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	Fuze, projectile, point detonating, M52 series	2	16	5743403.22	2120939.29	MD-E	1		U	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	Projectile, 57mm, high explosive, M306 series	3	12	5743410	2120950	UXO	1		N	0	2/14/2005
Ranges 43-48 --	LB2-MI08-SJ10	Projectile, 60mm, mortar, illumination, M721	2	10	5743450	2120980	MD-E	1		N	0	2/15/2005
Ranges 43-48 --	LB2-MI08-SJ10	Pyrotechnic mixture, smoke	1	12	5743410	2120930	UXO	1		N	0	2/10/2005
Ranges 43-48 --	LB2-MI09	Ordnance Components	999	0	5744418.771	2120532.388	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LB2-MI09	Projectile, 105mm, smoke, M84 series	2	0	5744143.506	2120941.262	UXO	1		N	0	11/19/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09	Projectile, 40mm, high explosive dual-purpose, M433	3	0	5744001.565	2120451.245	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LB2-MI09	Projectile, 40mm, high explosive dual-purpose, M433	3	0	5744007.029	2120424.742	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LB2-MI09	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5743975.336	2120531.161	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LB2-MI09	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5744135.582	2120908.749	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MI09	Rocket, 35mm, subcaliber, practice, M73	1	0	5744153.064	2120303.705	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LB2-MI09	Rocket, 35mm, subcaliber, practice, M73	1	0	5744029.296	2120328.569	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LB2-MI09	Rocket, 35mm, subcaliber, practice, M73	1	0	5744064.133	2120534.03	UXO	3		N	0	11/24/2003
Ranges 43-48 --	LB2-MI09-SB01	*		1	5743515.41	2120184.62	MD-F		0.3	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		1	5743508.72	2120188.26	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		3	5743508.25	2120199.41	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		1	5743521.98	2120186.38	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		1	5743532.55	2120148.11	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		0	5743548.39	2120165.48	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		8	5743547.22	2120184.03	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		14	5743537.95	2120186.26	MD-F		1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		8	5743573.63	2120194.59	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		3	5743585.13	2120196.36	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		8	5743596.28	2120184.03	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		0	5743581.14	2120178.16	MD-F		0.3	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		2	5743576.91	2120173.94	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743581.38	2120152.81	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		3	5743564.24	2120153.16	MD-F		0.1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		5	5743597.69	2120138.61	MD-F		1.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		2	5743591.12	2120100.69	MD		0.3	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		1	5743563.42	2120118.42	MD-F		0.1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		1	5743550.27	2120139.43	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743513.18	2120114.89	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743502.15	2120130.74	MD-F		0.1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		1	5743521.63	2120153.28	MD-F		0.1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		6	5743528	2120140	MD-F		2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		3	5743508.84	2120193.3	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		3	5743515.06	2120198.23	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		1	5743527.85	2120178.63	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743528.44	2120163.61	MD-F		0.3	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		1	5743538.18	2120173.47	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		10	5743549.21	2120187.67	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743530.32	2120191.19	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743545.93	2120199.29	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		5	5743589	2120196.82	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		10	5743595.93	2120172.53	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743597.81	2120156.09	MD-F		0.4	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		6	5743573.04	2120154.1	MD-F		0.3	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		6	5743573.51	2120142.48	MD-F		0.3	N	1	5/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SB01	*		8	5743586.66	2120126.05	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743555.2	2120125.46	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743543.23	2120144.71	MD-F		0.3	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		1	5743536.3	2120113.49	MD-F		0.1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		6	5743504.49	2120136.61	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		3	5743521.04	2120161.73	MD-F		0.3	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743504.73	2120167.83	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		2	5743505.08	2120178.28	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		1	5743508.01	2120183.56	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		7	5743519.4	2120193.77	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		2	5743525.03	2120171.24	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		6	5743531.49	2120159.5	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		0	5743540.06	2120158.44	MD-F		1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743548.27	2120191.89	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		6	5743533.84	2120198.94	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		6	5743560.01	2120199.76	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743573.98	2120198.59	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		5	5743589	2120188.49	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		1	5743597.34	2120168.18	MD-F		0.1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		3	5743591.23	2120159.15	MD-F		0.3	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		2	5743582.31	2120181.92	MD-F		1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		3	5743567.76	2120157.5	MD-F		0.3	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		1	5743584.43	2120133.09	MD-F		0.1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743592.06	2120129.22	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		2	5743551.56	2120136.02	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743538.06	2120133.09	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		3	5743547.57	2120106.56	MD-F		0.3	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		6	5743504.96	2120119.24	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		3	5743518.46	2120165.6	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		18	5743578	2120167	MD-F		5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		8	5743524	2120146	MD-F		3	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		3	5743505.2	2120174.87	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		3	5743513.88	2120179.45	MD-F		0.4	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		1	5743505.31	2120187.79	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		6	5743502.26	2120199.52	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		1	5743534.05	2120169.1	MD-F		0.1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		3	5743532.43	2120153.63	MD-F		0.3	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		1	5743550.27	2120162.08	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743546.75	2120178.75	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		2	5743537.48	2120199.41	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743561.89	2120192.01	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743578.68	2120199.76	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		5	5743594.99	2120162.08	MD-F		0.6	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		0	5743585.37	2120170.3	MD-F		0.1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743576.91	2120180.63	MD-F		1.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		2	5743578.68	2120154.45	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		1	5743595.58	2120143.77	MD-F		0.25	N	1	5/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SB01	*		2	5743570.22	2120117.13	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		6	5743500.74	2120121	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743516.82	2120151.99	MD-F		1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		2	5743506.02	2120163.49	MD-F		0.4	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	Fuze, projectile, mechanical time super quick, M772	1	5	5743501.44	2120177.22	MD-E	1	2	U	0	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	Fuze, projectile, point detonating, M51 series	2	3	5743540	2120180	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MI09-SB01	Fuze, projectile, point detonating, M51 series	2	3	5743550	2120199.9	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MI09-SB01	Fuze, projectile, point detonating, M524 series	2	4	5743599.9	2120100.1	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MI09-SB01	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5743574.931	2120143.875	UXO	1		N	0	10/22/2003
Ranges 43-48 --	LB2-MI09-SB01	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5743525	2120135	UXO	1	10	U	0	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5743549	2120199	UXO	1		N	0	8/4/2004
Ranges 43-48 --	LB2-MI09-SB01	Projectile, 75mm, Shrapnel, MK I	3	12	5743512	2120185	MD-E	1		N	0	7/22/2004
Ranges 43-48 --	LB2-MI09-SB01	Projectile, 81mm, mortar, high explosive, M43 series	3	24	5743560	2120100.1	UXO	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MI09-SB01	Rocket motors, M222/M223 (DRAGON)	1	2	5743545	2120180	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743634.31	2120145.65	MD-F		0.3	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		1	5743626.92	2120172.64	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		1	5743611.42	2120196.24	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743616.47	2120132.97	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743635.37	2120137.43	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		8	5743609.78	2120117.01	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		8	5743609.78	2120112.66	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		2	5743614.95	2120105.74	MD-F		0.3	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		2	5743627.62	2120103.74	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		2	5743654.85	2120110.55	MD-F		0.8	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743655.68	2120123.93	MD-F		0.1	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743656.85	2120135.79	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743664.83	2120135.67	MD-F		0.4	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743683.61	2120100.81	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743698.17	2120119.36	MD-F		0.3	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		8	5743681.73	2120127.92	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		4	5743681.26	2120145.88	MD-F		0.3	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743687.84	2120153.75	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		4	5743696.87	2120174.29	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		5	5743651.1	2120194.36	MD-F		0.6	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		2	5743669.29	2120176.64	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		4	5743669.76	2120156.56	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		2	5743658.49	2120159.97	MD-F		0.3	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		12	5743642.29	2120160.44	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		3	5743641.36	2120145.3	MD-F		0.2	N	1	5/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SB02	*		3	5743624.34	2120157.39	MD		0.4	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		1	5743607.43	2120160.91	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		4	5743615.88	2120141.89	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743630.32	2120139.43	MD-F		0.8	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		8	5743622.11	2120117.13	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		1	5743601.56	2120114.66	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		3	5743614.59	2120111.14	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		3	5743609.55	2120101.75	MD-F		1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		4	5743647.81	2120102.57	MD		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		4	5743654.58	2120116.4	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		4	5743662.72	2120120.06	MD-F		1.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		2	5743657.44	2120131.68	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		3	5743665.77	2120125.22	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		0	5743674.46	2120112.55	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		8	5743699.46	2120113.49	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		8	5743693.94	2120138.84	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		4	5743681.5	2120140.72	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		4	5743683.61	2120152.46	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		15	5743699.22	2120168.42	MD-F		7	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		2	5743693.47	2120197.76	MD-F		0.4	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		0	5743660.49	2120197.88	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		2	5743648.16	2120178.04	MD		0.3	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		1	5743672.23	2120164.55	MD-F		0.6	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		12	5743635	2120115	MD-F		4	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743650.16	2120145.06	MD-F		0.1	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		1	5743615.3	2120198.7	MD-F		0.1	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		1	5743615.41	2120173	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743611.42	2120143.89	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743643.94	2120130.27	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		8	5743626.1	2120115.13	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743612.25	2120125.34	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		8	5743615.53	2120114.89	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		3	5743620.46	2120102.57	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743636.66	2120100.81	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		4	5743644.29	2120116.66	MD-F		0.3	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		4	5743661.9	2120112.55	MD-F		0.8	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		2	5743662.63	2120144.96	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743662.6	2120127.34	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		1	5743674.1	2120119.59	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743688.19	2120101.4	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		2	5743680.68	2120122.76	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		2	5743688.89	2120131.33	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		8	5743682.95	2120136.72	MD-F		0.8	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743686.31	2120145.88	MD-F		0.6	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		3	5743690.42	2120179.34	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		1	5743666.94	2120192.25	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		1	5743643.94	2120189.43	MD-F		0.1	N	1	5/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SB02	*		8	5743659.55	2120165.84	MD-F		3	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		4	5743699.67	2120162.37	MD-F		2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		1	5743633.14	2120154.45	MD-F		0.1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		1	5743623.73	2120183.47	MD-F		0.1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		1	5743612.36	2120192.72	MD-F		0.1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		8	5743610.13	2120148.82	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		2	5743622.81	2120135.79	MD-F		0.1	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		3	5743637.6	2120139.66	MD		0.3	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743633.49	2120118.65	MD-F		0.3	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743617.76	2120127.22	MD-F		1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		5	5743609.78	2120108.44	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		3	5743620.23	2120108.79	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		8	5743633.37	2120103.04	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743642.06	2120104.45	MD-F		0.3	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		4	5743655.21	2120127.69	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		4	5743654.62	2120137.2	MD-F		0.3	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743666.71	2120132.5	MD-F		0.3	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		4	5743674.57	2120124.87	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		14	5743687.25	2120121.47	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743684.78	2120132.62	MD-F		0.3	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		10	5743690.3	2120135.67	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		4	5743692.18	2120155.16	MD-F		0.1	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		8	5743694.53	2120178.16	MD-F		0.4	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		1	5743676.45	2120191.54	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		8	5743667.65	2120170.53	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		4	5743668.12	2120159.85	MD-F		0.1	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		12	5743645	2120175	MD-F		8	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5743643.509	2120134.449	UXO	1		N	0	10/23/2003
Ranges 43-48 --	LB2-MI09-SB02	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5743625	2120150	UXO	1		N	0	7/8/2004
Ranges 43-48 --	LB2-MI09-SB02	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5743618.51	2120165.05	UXO	1		N	0	10/22/2003
Ranges 43-48 --	LB2-MI09-SB02	Projectile, 60mm, mortar, high explosive, M49 series	3	5	5743685	2120195	UXO	1		N	0	7/13/2004
Ranges 43-48 --	LB2-MI09-SB02	Projectile, 60mm, mortar, high explosive, M49 series	3	10	5743682.09	2120183.44	UXO	1	10	U	0	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	Projectile, 81mm, mortar, high explosive, M362	3	8	5743620	2120115	UXO	1		N	0	7/8/2004
Ranges 43-48 --	LB2-MI09-SB02	Projectile, 81mm, mortar, high explosive, M362	3	10	5743670	2120115	UXO	1		N	0	7/12/2004
Ranges 43-48 --	LB2-MI09-SB02	Projectile, 81mm, mortar, high explosive, M43 series	3	5	5743690	2120115	MD-E	1		N	0	7/14/2004
Ranges 43-48 --	LB2-MI09-SB02	Rocket motors, M222/M223 (DRAGON)	1	5	5743605	2120120	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MI09-SB02	Rocket, 35mm, subcaliber, practice, M73	1	8	5743650	2120150	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LB2-MI09-SB02	Rocket, 35mm, subcaliber, practice, M73	1	12	5743650	2120150	MD-E	6		N	0	7/6/2004
Ranges 43-48 --	LB2-MI09-SB02	Rocket, 35mm, subcaliber, practice, M73	1	12	5743650	2120150	MD-E	2		N	0	7/7/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SC02	* projo, 37mm, HE, M54		4	5743630	2120225	MD-F	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743618.35	2120262.67	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		6	5743646.52	2120244.83	MD-F		0.1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		4	5743650.98	2120232.98	MD-F		0.1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		1	5743665.77	2120238.26	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743669.76	2120251.29	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743682.32	2120250.35	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743685.02	2120262.2	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743672.81	2120263.73	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743627.5	2120293.43	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		4	5743631.61	2120299.53	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743651.57	2120279.69	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743668.12	2120280.75	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		4	5743668.82	2120297.65	MD-F		0.4	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743677.77	2120288.3	MD-F		0.4	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		4	5743689.13	2120298.94	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743689.48	2120272.18	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743697.23	2120259.86	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743689.01	2120244.36	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		1	5743686.19	2120226.4	MD-F		0.1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		1	5743668.12	2120225.7	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		1	5743658.02	2120220.18	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743637.95	2120214.78	MD-F		0.1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743611.19	2120221.47	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743615.18	2120237.44	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743605.2	2120242.95	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743631.14	2120252.46	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		4	5743651.1	2120246.48	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		4	5743644.17	2120234.39	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743662.48	2120245.42	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743666	2120253.87	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743675.39	2120248.35	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		4	5743689.01	2120260.09	MD-F		0.4	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743659.9	2120272.42	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743637.95	2120281.81	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		4	5743625.16	2120299.3	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743648.64	2120286.76	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743653.8	2120293.07	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743662.25	2120295.54	MD-F		0.1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		1	5743677.86	2120293.31	MD-F		0.4	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		1	5743688.31	2120287.09	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743688.54	2120276.99	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743697.23	2120259.86	MD		0.7	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743693.82	2120246.59	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743694.76	2120224.53	MD-F		0.4	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743676.43	2120227.93	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		1	5743664.01	2120217.84	MD-F		0.3	N	1	5/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SC02	*		6	5743663.66	2120201.4	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		6	5743627.86	2120204.34	MD-F		0.1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743623.16	2120212.79	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743625.74	2120231.22	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743615.18	2120245.42	MD-F		0.1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743698.85	2120233.3	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743619.99	2120279.11	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		4	5743621.28	2120259.74	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743638.19	2120252.11	MD-F		0.4	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		6	5743649.92	2120241.9	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743658.26	2120230.98	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		0	5743671.76	2120240.72	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743661.43	2120252.93	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743689.83	2120256.1	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743680.79	2120259.86	MD-F		0.4	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		4	5743665.53	2120267.25	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743652.51	2120265.61	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743639.83	2120290.4	MD-F		0.1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743658.73	2120276.88	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743667.41	2120285.56	MD-F		0.4	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743681.99	2120292.51	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743696.41	2120299.18	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743694.76	2120283.8	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743692.65	2120251.64	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		1	5743682.44	2120236.73	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743688.07	2120223	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		1	5743659.78	2120209.85	MD-F		0.4	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		1	5743652.74	2120207.15	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		6	5743642.29	2120209.03	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743622.57	2120203.87	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743614.36	2120241.66	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743600.63	2120270.66	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		6	5743698.66	2120237.13	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743622.39	2120268.37	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		1	5743628.91	2120244.22	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		4	5743646.64	2120251.99	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		1	5743661.07	2120237.79	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		1	5743669.17	2120240.72	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743666.59	2120258.57	MD-F		0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		6	5743672.11	2120246.48	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743679.97	2120263.61	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743664.24	2120269.6	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743644.99	2120273.82	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		4	5743617.76	2120297.07	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743662.06	2120280.06	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		4	5743657.67	2120287.44	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743657.44	2120298	MD-F		0.3	N	1	5/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743673.05	2120292.37	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743684.2	2120298.94	MD-F		0.4	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		4	5743698.28	2120290.61	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743692.88	2120279.58	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743698.64	2120268.07	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		1	5743683.14	2120233.21	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		1	5743695.82	2120229.69	MD		0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		1	5743683.02	2120220.07	MD-F		0.1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		1	5743673.05	2120217.72	MD-F		0.1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743640.06	2120205.39	MD-F		0.1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743626.68	2120221.47	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		4	5743611.07	2120277.11	MD-F		0.4	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	Projectile, 75mm, high explosive, M48	3	8	5743676.706	2120221.742	UXO	1		N	0	10/23/2003
Ranges 43-48 --	LB2-MI09-SC02	Projectile, 81mm, mortar, high explosive, M43 series	3	18	5743615	2120299.9	UXO	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI09-SC02	Rocket, 35mm, subcaliber, practice, M73	1	0	5743630	2120290	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI09-SC02	Rocket, 35mm, subcaliber, practice, M73	1	0	5743670	2120260	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MI09-SC02	Rocket, 35mm, subcaliber, practice, M73	1	1	5743670	2120220	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MI09-SC03	*		3	5743711.23	2120285.58	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743712.28	2120278.7	MD-F		0.3	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743720.96	2120259.99	MD-F		0.3	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		5	5743737.42	2120282.89	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743761.06	2120297.55	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		3	5743776.33	2120288.72	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		0	5743782.76	2120299.35	MD-F		0.1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743795.33	2120277.8	MD-F		0.4	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743793.09	2120263.43	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743799.82	2120244.73	MD-F		1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		10	5743786.2	2120214.95	MD-F		2	U	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SC03	*		4	5743798.47	2120214.95	MD-F		1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		4	5743791.59	2120200.43	MD-F		0.4	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SC03	*		6	5743758.97	2120210.76	MD-F		1.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SC03	*		4	5743763.01	2120244.88	MD-F		0.3	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743764.81	2120250.12	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		0	5743776.93	2120259.24	MD-F		0.05	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743782.76	2120273.46	MD-F		0.3	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		6	5743734.28	2120241.44	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		6	5743730.99	2120220.34	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		8	5743744.9	2120208.22	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743727.54	2120200.58	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		3	5743712.88	2120216.3	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743706.59	2120205.52	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		12	5743700.91	2120231.86	MD-F		0	N	0	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743720.96	2120255.5	MD-F		0.1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743704.05	2120249.97	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		3	5743700.31	2120268.82	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		3	5743702.7	2120297.1	MD-F		0.2	N	1	5/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SC03	*		48	5743795	2120230	MD-F		40	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		4	5743722.46	2120292.17	MD-F		0.1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743712.28	2120278.7	MD-F		0.1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743728.89	2120275.26	MD-F		0.1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		4	5743733.98	2120283.79	MD		0.3	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		6	5743743.86	2120292.91	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743768.85	2120281.54	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		5	5743799.07	2120292.02	MD-F		7	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743796.08	2120282.59	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		4	5743799.52	2120262.09	MD-F		1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		8	5743793.24	2120250.56	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		6	5743775.28	2120225.42	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SC03	*		4	5743775.58	2120214.65	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SC03	*		4	5743787.25	2120219.44	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743794.43	2120203.58	MD-F		4	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SC03	*		6	5743765.4	2120230.96	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743761.51	2120240.69	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		6	5743759.87	2120247.72	MD-F		0.4	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743752.09	2120269.57	MD-F		0.1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		8	5743736.37	2120247.42	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		6	5743737.42	2120225.57	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		8	5743744	2120214.35	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		5	5743722.01	2120220.34	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743711.23	2120203.88	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		0	5743703.9	2120208.37	MD-F		0.1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743713.93	2120241.44	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		4	5743721.56	2120251.46	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743708.99	2120258.35	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743703.6	2120256.85	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743718.42	2120294.71	MD-F		0.3	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743714.82	2120282.59	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743713.48	2120272.86	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743730.99	2120262.99	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		4	5743728.89	2120275.26	MD-F		0.4	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		5	5743759.57	2120284.23	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		3	5743784.41	2120287.68	MD-F		0.3	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743789.8	2120299.05	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		4	5743790.09	2120254.01	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743797.58	2120239.49	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SC03	*		10	5743775.43	2120220.49	MD-F		0.3	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SC03	*		6	5743798.77	2120209.71	MD-F		0.4	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SC03	*		8	5743764.36	2120205.82	MD-F		1.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		10	5743754.18	2120208.81	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		3	5743757.77	2120233.06	MD-F		0.3	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		0	5743782.61	2120263.88	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		0	5743774.68	2120271.66	MD-F		0.3	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		10	5743736.22	2120220.34	MD-F		0.5	N	1	5/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SC03	*		10	5743739.81	2120208.81	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743719.31	2120207.02	MD-F		1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		3	5743704.8	2120202.23	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743705.55	2120227.07	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		6	5743700.91	2120231.86	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743702.55	2120273.61	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743709.14	2120297.85	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		3	5743722.61	2120299.2	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		4	5743729.94	2120292.17	MD-F		0.3	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743716.62	2120267.92	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		3	5743735.18	2120275.26	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		3	5743730.99	2120278.85	MD-F		0.4	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		5	5743739.67	2120290.52	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743780.52	2120297.1	MD-F		0.1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		6	5743792.34	2120292.46	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		4	5743799.82	2120273.91	MD-F		0.3	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SC03	*		4	5743781.42	2120237.85	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		10	5743772.74	2120217.49	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SC03	*		10	5743763.76	2120208.96	MD-F		1.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		10	5743758.22	2120224.68	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SC03	*		6	5743758.07	2120243.98	MD-F		0.3	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743786.8	2120276.3	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743766.15	2120272.11	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743739.81	2120257	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		4	5743734.58	2120237.55	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		6	5743735.62	2120205.07	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		5	5743716.32	2120212.41	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		3	5743708.99	2120214.2	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		3	5743704.65	2120231.26	MD-F		1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743711.83	2120237.55	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		4	5743718.27	2120248.92	MD-F		0.8	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		8	5743715.42	2120254.61	MD-F		1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743701.66	2120281.09	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		4	5743713.78	2120295.46	MD-F		0.1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		5	5743725.45	2120299.05	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	Fuze, projectile, point detonating, M48 series	2	8	5743799.07	2120292.02	MD-E	1	2	U	0	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	Fuze, projectile, point detonating, M48 series	2	10	5743786.2	2120214.95	MD-E	1	2	U	0	5/18/2005
Ranges 43-48 --	LB2-MI09-SC03	Projectile, 57mm, high explosive, M306 series	3	6	5743700.1	2120290	UXO	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MI09-SC03	Projectile, 60mm, mortar, high explosive, M49 series	3	18	5743725	2120220	UXO	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MI09-SC03	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5743715	2120240	UXO	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MI09-SC03	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5743720	2120203	UXO	1		N	0	5/20/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SC03	Projectile, 81mm, mortar, high explosive, M362	3	18	5743750	2120250	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743561.14	2120350.92	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743562.08	2120360.87	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743581.85	2120348.64	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743577.14	2120334.78	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743588.57	2120300.9	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743597.58	2120316.09	MD-F		0.5	U	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743599.6	2120346.08	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		12	5743576.06	2120365.98	MD-F		1.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		2	5743585.61	2120383.06	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743587.76	2120370.55	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		8	5743598.66	2120399.2	MD-F		2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743573.37	2120399.47	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		12	5743539.62	2120395.7	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		5	5743547.02	2120388.84	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743546.75	2120363.7	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743522.81	2120387.63	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		7	5743514.88	2120381.85	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743514.88	2120347.29	MD-F		2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743530.34	2120339.76	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743507.35	2120336.13	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743520.39	2120309.5	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743556.3	2120308.02	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743558.58	2120332.23	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743573.64	2120361.01	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743576.74	2120345.27	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743578.08	2120329.67	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		8	5743568.8	2120306.54	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		1	5743588.6	2120336.21	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		1	5743587.63	2120359.26	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743572.16	2120374.05	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743579.29	2120382.96	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743597.45	2120377.14	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743595.83	2120398.12	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743585.88	2120398.26	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743534.78	2120398.93	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743554.01	2120380.78	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		1	5743546.61	2120358.59	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743536.12	2120368.54	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743505.46	2120380.91	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743533.03	2120345.95	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743533.84	2120337.88	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743524.83	2120318.65	MD-F		0.16	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743540.43	2120306.54	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743554.82	2120314.61	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		1	5743557.51	2120326.85	MD-F		0.3	N	0	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743554.68	2120340.97	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		5	5743563.56	2120345.41	MD-F		0.6	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743579.96	2120339.22	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743582.25	2120324.56	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		10	5743570.68	2120301.16	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		12	5743598.79	2120306.68	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743587.36	2120363.16	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743574.05	2120380.78	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743581.85	2120388.71	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743584.98	2120375.99	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743599.6	2120382.52	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743579.69	2120397.05	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		8	5743559.66	2120399.6	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743546.88	2120367.87	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		9	5743542.98	2120353.21	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743533.03	2120370.29	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		2	5743518.91	2120396.78	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743543.25	2120334.11	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743521.2	2120321.74	MD-F		0.6	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743503.45	2120305.33	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743557.37	2120321.74	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743560.33	2120326.72	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743554.55	2120336.26	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743556.03	2120349.44	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743563.69	2120353.07	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743574.99	2120357.11	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743577.81	2120325.1	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743586.96	2120304.26	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743599.46	2120312.6	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		5	5743599.19	2120339.36	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		5	5743572.7	2120384.67	MD-F		0.6	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743585.88	2120387.36	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743579.56	2120377	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		2	5743586.69	2120392.47	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743580.1	2120393.01	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743542.31	2120399.33	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743533.03	2120390.59	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743534.78	2120358.32	MD-F		0.12	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743530.54	2120383.42	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743504.25	2120359.93	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		1	5743537.6	2120324.43	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		8	5743514.88	2120328.06	MD-F		0.16	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		12	5743519.58	2120304.26	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743551.59	2120303.32	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743555.62	2120328.46	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		5	5743562.08	2120331.83	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743500.41	2120345.46	MD-F		0.2	N	0	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SD01	Projectile, 60mm, mortar, high explosive, M49 series	3	16	5743591.8	2120390.59	UXO	1		U	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	Projectile, 60mm, mortar, high explosive, M720	3	12	5743513.4	2120395.3	UXO	1		U	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743710.78	2120353.82	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743702.55	2120324.04	MD-F		0.1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743713.93	2120327.78	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743745.8	2120337.66	MD-F		0.1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743747.3	2120348.13	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743761.21	2120356.81	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743776.18	2120368.48	MD-F		0.1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743750.74	2120333.02	MD-F		0.1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743753.43	2120315.21	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		6	5743744.6	2120315.96	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743727.39	2120314.01	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743700.16	2120308.03	MD-F		0.1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743708.69	2120300.99	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		6	5743734.13	2120302.49	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743786.05	2120305.78	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743791.74	2120325.24	MD-F		0.1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743793.24	2120359.95	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743789.8	2120375.82	MD		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743793.39	2120397.21	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743781.57	2120388.24	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		18	5743762.11	2120384.49	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		12	5743758.37	2120385.69	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743700.46	2120391.68	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		8	5743700.76	2120376.41	MD-F		10	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		1	5743700.31	2120363.1	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743735.62	2120373.12	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		6	5743751.34	2120375.67	MD		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743759.42	2120363.54	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743748.34	2120359.06	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743717.97	2120340.2	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743712.88	2120349.33	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743709.44	2120332.42	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743726.35	2120337.06	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743738.17	2120330.77	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743754.33	2120346.34	MD		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743764.81	2120359.8	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743771.84	2120360.55	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743765.4	2120342.59	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743748.64	2120318.8	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743739.22	2120320.6	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743723.95	2120311.92	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743710.49	2120315.06	MD-F		0.1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743719.46	2120307.28	MD-F		0.3	N	1	5/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743744	2120307.43	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743774.23	2120312.07	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743799.67	2120362.2	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		1	5743785.61	2120377.16	MD-F		5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743798.32	2120388.39	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743779.32	2120383.3	MD-F		2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		18	5743762.11	2120384.49	MD		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743741.31	2120398.41	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743728.74	2120385.99	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		1	5743701.81	2120372.22	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743708.84	2120363.1	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		1	5743725.15	2120365.64	MD-F		0.1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743750.14	2120369.53	MD-F		0.1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743756.57	2120360.7	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743746.4	2120352.32	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743732.18	2120347.08	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		8	5743700.22	2120352.51	MD-F		5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743705.25	2120341.1	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743713.78	2120331.52	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743735.62	2120336.61	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743742.51	2120332.57	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743748.05	2120341.7	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743769.44	2120366.09	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		6	5743767.65	2120355.76	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743763.01	2120338.7	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		1	5743756.87	2120325.39	MD-F		0.1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743735.62	2120313.12	MD-F		0.1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743719.61	2120312.82	MD-F		0.1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		5	5743708.09	2120312.22	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743701.74	2120305.25	MD-F		0.1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743746.85	2120302.04	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		1	5743776.93	2120313.86	MD		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743799.67	2120375.37	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743786.95	2120380.45	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743797.28	2120394.97	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743783.21	2120395.87	MD-F		2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		18	5743762.11	2120384.49	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743737.42	2120397.81	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743717.52	2120397.51	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743706	2120385.24	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743713.33	2120367.88	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		1	5743728.74	2120364.74	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743735.18	2120381.2	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743750.29	2120361	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743741.31	2120353.97	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743728.74	2120345.14	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743713.63	2120340.5	MD-F		0.2	N	1	5/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743703.3	2120335.41	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743733.53	2120331.97	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743741.61	2120336.61	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		5	5743743.41	2120345.14	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		6	5743754.33	2120346.34	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743769	2120349.18	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743758.99	2120334.11	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743755.38	2120321.94	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743744.75	2120319.7	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743715.72	2120310.42	MD-F		0.1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		6	5743705.55	2120307.43	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743704.8	2120303.09	MD-F		0.1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743731.43	2120306.83	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		6	5743767.35	2120306.23	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743786.65	2120313.41	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743798.32	2120313.56	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743791.14	2120353.07	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743793.09	2120379.11	MD		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		1	5743798.77	2120399.01	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		1	5743785.01	2120387.19	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		14	5743767.05	2120383.75	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743734.28	2120395.27	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		1	5743703.3	2120395.72	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		1	5743708.39	2120376.71	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		1	5743700.31	2120363.1	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743718.72	2120367.29	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743725.3	2120373.27	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743745.5	2120381.8	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743755.53	2120369.83	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743737.12	2120348.88	MD-F		0.1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743724.1	2120343.34	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743708.99	2120342	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	Fuze, projectile, combination, M1907	1	3	5743785.46	2120331.97	MD-E	1	0.5	U	0	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5743790	2120395	UXO	1		N	0	7/20/2004
Ranges 43-48 --	LB2-MI09-SD03	Projectile, 81mm, mortar, illumination, M301 series	2	8	5743760	2120315	MD-E	1		N	0	7/20/2004
Ranges 43-48 --	LB2-MI09-SD03	Projectile, 81mm, mortar, illumination, M301 series	2	5	5743760	2120317	MD-E	1		N	0	7/20/2004
Ranges 43-48 --	LB2-MI09-SD04	*		6	5743806.14	2120391.56	MD-F		2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743813.93	2120399.07	MD-F		0.4	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743825.07	2120397.96	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743834.26	2120398.38	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		8	5743842.61	2120384.04	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		0	5743837.04	2120383.2	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743848.18	2120364.69	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743860.57	2120373.46	MD-F		0.5	N	1	5/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743861.13	2120393.09	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743874.49	2120384.73	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		18	5743890.64	2120386.27	MD-F		1.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		10	5743893.84	2120393.5	MD-F		4	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743892.59	2120376.52	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743885.91	2120370.81	MD-F		0.1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743893.15	2120369.98	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		8	5743899.13	2120360.37	MD-F		2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743876.58	2120336.43	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743879.23	2120327.52	MD-F		0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		5	5743885.35	2120323.2	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		10	5743893.71	2120329.05	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		12	5743898.44	2120329.47	MD-F		3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743892.45	2120320	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		5	5743897.05	2120314.15	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		10	5743899.55	2120305.52	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		10	5743878.53	2120308.3	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		12	5743868.51	2120302.74	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743851.38	2120306.36	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		12	5743826.74	2120317.91	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		12	5743828.69	2120303.71	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		5	5743821.87	2120305.1	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743812.4	2120306.49	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		6	5743806	2120311.23	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		18	5743811.99	2120321.11	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743819.64	2120315.4	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743820.06	2120325.71	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743830.22	2120332.67	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		12	5743856.95	2120314.15	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		10	5743852.22	2120330.16	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743863.08	2120328.35	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743864.89	2120340.88	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743854.86	2120352.71	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743846.37	2120349.79	MD-F		0.4	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743840.52	2120359.12	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743835.37	2120347.42	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743840.63	2120338.12	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743828.83	2120342.55	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743807.11	2120346.45	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743806.42	2120356.06	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743800.85	2120368.86	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		24	5743825	2120360	MD-F		1.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743811.57	2120377.36	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743816.3	2120396.85	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743830.36	2120396.57	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743839.41	2120398.38	MD-F		0.1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		6	5743847.62	2120394.34	MD-F		1	N	1	5/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743837.04	2120383.2	MD-F		0.1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		12	5743832.12	2120386.14	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		5	5743838.16	2120377.91	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743860.29	2120376.52	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		12	5743870.04	2120386.4	MD-F		3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743856.26	2120397.96	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		6	5743872.41	2120393.23	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743888.97	2120388.49	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743897.05	2120386.68	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		10	5743883.4	2120375.69	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743878.67	2120368.59	MD-F		0.1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		6	5743897.19	2120367.05	MD-F		1.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743889.81	2120363.16	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743884.65	2120347.27	MD-F		0.8	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		5	5743884.8	2120327.52	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743893.32	2120333.94	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743888.41	2120319.16	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		10	5743892.31	2120307.61	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		18	5743895.79	2120303.85	MD-F		5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		6	5743885.63	2120303.85	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		6	5743863.91	2120301.62	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743841.92	2120309.42	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		10	5743829.39	2120311.65	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		18	5743818.95	2120300.85	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743809.76	2120311.79	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		30	5743801.4	2120312.76	MD-F		3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		6	5743809.62	2120328.63	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		18	5743817.28	2120318.89	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743824.93	2120323.34	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743835.1	2120328.91	MD-F		2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743843.17	2120321.25	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743856.67	2120329.74	MD-F		0.7	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743867.25	2120329.05	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		10	5743859.18	2120340.19	MD-F		2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743846.51	2120341.02	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743850.97	2120352.3	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		6	5743843.73	2120352.99	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743840.66	2120355.08	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743832.44	2120356.59	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743836.3	2120340.36	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		6	5743825.49	2120338.1	MD-F		0.4	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743817.41	2120337.68	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743815.05	2120341.99	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743814.07	2120363.3	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		24	5743885	2120395	MD-F		6	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743809.48	2120373.74	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743815.74	2120374.9	MD-F		0.5	N	1	5/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SD04	*		10	5743802.94	2120399.07	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743830.36	2120396.57	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743843.73	2120396.71	MD-F		0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743850.11	2120390.48	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		8	5743842.61	2120384.04	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		5	5743837.04	2120383.2	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		12	5743827.02	2120382.79	MD-F		3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743840.39	2120372.2	MD-F		0.4	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743851.8	2120363.16	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743863.63	2120386.4	MD		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743864.75	2120396.01	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743877.42	2120395.87	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743879.92	2120386.4	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743894.96	2120378.33	MD-F		0.4	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743889.53	2120370.53	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743886.33	2120356.33	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743883.68	2120342.69	MD-F		0.7	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743890.22	2120326.96	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		24	5743888.66	2120336.03	MD-F		10	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		6	5743897.88	2120341.99	MD-F		1.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		36	5743899	2120324.04	MD-F		30	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743896.07	2120308.3	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		24	5743894.82	2120300.79	MD-F		3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743882.85	2120310.67	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		10	5743873.8	2120302.74	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743834.82	2120315.68	MD-F		0.4	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743830.92	2120307.19	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743819.78	2120309.14	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743806.83	2120307.61	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743800.43	2120316.94	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		12	5743813.66	2120328.63	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		8	5743810.87	2120315.13	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		0	5743829.39	2120328.35	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743837.46	2120325.57	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743855.56	2120320.97	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743869.2	2120331.28	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743854.72	2120341.86	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743848.32	2120343.53	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743844.84	2120358.7	MD-F		0.4	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743835.65	2120355.92	MD-F		0.4	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743830.35	2120353.7	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743838.44	2120350.07	MD-F		0.4	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743823.82	2120340.05	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743819.64	2120341.99	MD-F		0.1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743810.59	2120340.88	MD		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743807.11	2120346.45	MD-F		0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743810.59	2120370.12	MD-F		0.2	N	1	5/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SD04	*		5	5743880	2120375	MD-F		2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		0	5743820.2	2120376.94	MD-F		0.1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743813.93	2120399.07	MD		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743822.01	2120391.42	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743840.8	2120391.42	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743846.65	2120385.29	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		8	5743842.61	2120384.04	MD-F		0.1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743830.64	2120381.67	MD		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		6	5743848.18	2120364.69	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743855.7	2120371.79	MD-F		0.4	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		6	5743868.23	2120382.37	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743867.53	2120398.52	MD-F		0.1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		5	5743875.19	2120389.47	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743883.68	2120386.54	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		6	5743890.64	2120393.92	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743883.82	2120366.64	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		10	5743890.92	2120367.47	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743899.13	2120360.37	MD-F		0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743878.81	2120351.18	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		24	5743884.38	2120338.51	MD-F		10	N	0	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743872.96	2120326.96	MD-F		0.1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743885.35	2120323.2	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743891.34	2120340.32	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743898.44	2120336.15	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		10	5743894.68	2120322.92	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		5	5743885.63	2120315.27	MD-F		0.7	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		6	5743889.95	2120302.32	MD-F		0.4	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		12	5743878.39	2120312.06	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		8	5743871.15	2120305.66	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		12	5743858.62	2120309	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		14	5743821.87	2120305.1	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		14	5743815.74	2120307.05	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		6	5743804.17	2120331.21	MD-F		0.1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743813.66	2120324.73	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		24	5743814.91	2120313.87	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		0	5743820.06	2120325.71	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743840.25	2120327.79	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		24	5743853.64	2120314.99	MD-F		1.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743851.24	2120322.23	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743859.11	2120325.43	MD-F		0.6	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		12	5743850.13	2120335.31	MD-F		2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743850.83	2120348.4	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743850.97	2120352.3	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		0	5743832.44	2120356.59	MD-F		0.1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743832.45	2120350.07	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743843.03	2120344.78	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		6	5743834.54	2120337.4	MD-F		0.3	N	1	5/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743815.47	2120346.87	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743805.3	2120343.11	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743810.04	2120350.07	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		10	5743875	2120320	MD-F		5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	Fuze, projectile, point detonating, M48 series	2	5	5743805	2120370	UXO	1		N	0	7/26/2004
Ranges 43-48 --	LB2-MI09-SD04	Fuze, projectile, point detonating, M48 series	2	5	5743820	2120305	UXO	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MI09-SD04	Fuze, projectile, point detonating, M48 series	2	8	5743832.12	2120386.14	MD-E	1	3	U	0	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	Fuze, projectile, point detonating, M48 series	2	14	5743828.69	2120303.71	MD-E	1	3	U	0	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	Fuze, projectile, point detonating, M48 series	2	10	5743821.03	2120337.96	MD-E	1	3	U	0	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	Fuze, projectile, point detonating, M48 series	2	10	5743872.27	2120371.93	MD-E	1	3	U	0	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	Fuze, projectile, point detonating, M48 series	2	16	5743848.04	2120314.99	MD-E	1	3	U	0	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	Fuze, projectile, point detonating, M48 series	2	5	5743868.23	2120382.37	MD-E	1	3	U	0	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	Fuze, projectile, point detonating, M48 series	2	8	5743895.1	2120343.8	MD-E	1	3	U	0	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	Fuze, projectile, point detonating, M48 series	2	5	5743873.8	2120332.53	MD-E	1	3	U	0	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	Fuze, projectile, point detonating, M48 series	2	4	5743870	2120375	MD-E	3	15	U	0	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5743820	2120320	UXO	1		N	0	7/26/2004
Ranges 43-48 --	LB2-MI09-SD04	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5743870	2120360	UXO	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI09-SD04	Projectile, 75mm, high explosive, MK I	3	6	5743795	2120370	MD-E	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MI09-SD04	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5743820	2120360	UXO	1		N	0	7/26/2004
Ranges 43-48 --	LB2-MI09-SD04	Rocket, 35mm, subcaliber, practice, M73	1	12	5743850	2120350	MD-E	3		N	0	7/22/2004
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743629.93	2120485.53	MD-F		0.4	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743614.02	2120483.28	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743657.77	2120498.84	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		6	5743651.02	2120484.32	MD-F		0.4	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743652.93	2120456.3	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		6	5743656.73	2120450.25	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743667.97	2120453.88	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743672.64	2120472.04	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743692.35	2120465.3	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743675.93	2120455.61	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743689.24	2120440.39	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743698.06	2120407.37	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743678.87	2120403.56	MD-F		0.2	N	1	5/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743660.54	2120414.46	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743657.42	2120404.94	MD		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743623.36	2120411.17	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		0	5743608.23	2120400.48	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743605.03	2120417.74	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743621.8	2120444.89	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743628.37	2120437.63	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		6	5743632.52	2120437.11	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		6	5743633.04	2120417.74	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743644.11	2120412.9	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743647.91	2120423.97	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743667.97	2120422.41	MD-F		0.1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743663.99	2120438.66	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743650.07	2120434.16	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743642.9	2120448	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743647.22	2120454.06	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743630.79	2120458.38	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743615.23	2120453.88	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743601.22	2120455.78	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		8	5743625.09	2120467.89	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743638.75	2120477.92	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743630.97	2120481.2	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743624.74	2120486.56	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743605.72	2120489.68	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		0	5743626.82	2120497.98	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743660.02	2120491.75	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743661.23	2120476.54	MD-F		0.1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		5	5743643.76	2120480.69	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743647.05	2120469.27	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743663.3	2120450.94	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743669.35	2120456.99	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743677.83	2120483.11	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743685.09	2120459.07	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743676.27	2120447.31	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743697.89	2120448	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743695.12	2120423.79	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743673.5	2120413.25	MD		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743654.31	2120412.9	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743657.42	2120404.94	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743635.98	2120400.45	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743600.23	2120400.32	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743607.79	2120414.63	MD-F		0.4	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743614.57	2120423.58	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743610.73	2120434.51	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743623.88	2120439.7	MD		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		8	5743629.58	2120443.68	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		6	5743630.1	2120432.27	MD-F		0.3	N	1	5/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743621.28	2120419.47	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743640.13	2120415.49	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743655.52	2120422.93	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743675.06	2120433.82	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743652.03	2120438.84	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		6	5743642.03	2120451.12	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743647.05	2120461.49	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743636.15	2120456.65	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743610.39	2120450.42	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743601.22	2120469.1	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743632.35	2120477.4	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743621.8	2120479.13	MD-F		0.1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743605.37	2120498.15	MD-F		0.75	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743628.03	2120493.65	MD-F		0.1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		6	5743639.96	2120487.78	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743655.17	2120477.75	MD-F		0.1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743646.7	2120475.32	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743653.62	2120465.81	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743657.42	2120459.42	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743670.39	2120461.66	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743682.32	2120493.14	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743678.69	2120438.49	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743689.24	2120434.86	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743684.23	2120421.2	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743685.26	2120400.28	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743651.54	2120406.67	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743654.14	2120400.45	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743626.47	2120402.87	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743620.24	2120406.67	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743605.89	2120422.06	MD-F		0.1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743617.9	2120426.76	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743602.43	2120436.07	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		6	5743633.73	2120440.39	MD-F		0.4	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743624.22	2120429.33	MD-F		0.4	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743636.67	2120413.07	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743666.93	2120426.21	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743675.23	2120425.52	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743671.78	2120437.97	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743658.63	2120429.85	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743644.63	2120452.5	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743643.07	2120461.14	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743635.46	2120463.74	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743628.03	2120460.63	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743608.31	2120457.51	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743620.24	2120474.11	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743631.83	2120473.77	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743616.96	2120494.87	MD		0.3	N	1	5/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743634.42	2120494.87	MD-F		3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743646.53	2120497.46	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743644.8	2120472.73	MD		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743652.93	2120459.76	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		5	5743660.19	2120457.86	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743666.24	2120450.77	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743688.89	2120495.48	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743682.15	2120461.66	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743689.24	2120431.06	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743687.51	2120416.36	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743681.63	2120400.62	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		6	5743667.11	2120410.13	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743648.08	2120400.28	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743612.46	2120409.96	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		5	5743600.19	2120418.78	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743616.44	2120431.23	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743611.6	2120441.95	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		6	5743625.43	2120435.55	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743619.41	2120422.83	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743628.54	2120417.91	MD		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743637.88	2120409.96	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743644.45	2120424.14	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		6	5743674.37	2120428.81	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		8	5743667.11	2120435.21	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743649.16	2120430.38	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		5	5743638.06	2120459.24	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		7	5743632.35	2120462.87	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743620.07	2120453.71	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743609	2120469.45	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743624.57	2120471.35	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		8	5743636.33	2120471.35	MD-F		1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	Fuze, projectile, point detonating, M48 series	2	2	5743665	2120405	MD-E	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MI09-SE02	Fuze, projectile, point detonating, M48 series	2	3	5743680	2120450	MD-E	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MI09-SE02	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5743608	2120460	UXO	1		N	0	12/15/2004
Ranges 43-48 --	LB2-MI09-SE03	*		6	5743715.4	2120447.85	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743725.12	2120458.64	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		6	5743705.84	2120457.42	MD-F		0.8	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743700.22	2120484	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743782.83	2120491.74	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		12	5743792.55	2120477.16	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		8	5743786.78	2120454.08	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743773.26	2120454.23	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743722.54	2120468.81	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		6	5743729.07	2120463.04	MD-F		0.25	N	0	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SE03	*		1	5743756.26	2120447.25	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743736.82	2120437.37	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743726.64	2120427.05	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		6	5743747.3	2120417.03	MD-F		0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743771.44	2120432.97	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		5	5743779.04	2120420.82	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		4	5743769.77	2120406.55	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		5	5743743.04	2120409.58	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		4	5743728.62	2120407.61	MD-F		0.8	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743708.42	2120416.87	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743712.82	2120426.44	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		5	5743718.75	2120457.57	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		8	5743705.08	2120463.34	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743702.19	2120497.97	MD-F		1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		33	5743730.74	2120497.21	MD-F		0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743783.59	2120461.07	MD-F		0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		12	5743783.74	2120452.11	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		4	5743767.8	2120466.08	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		8	5743743.35	2120476.1	MD-F		1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743733.93	2120465.93	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743757.62	2120443.15	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743748.21	2120435.7	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743739.55	2120417.33	MD-F		0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		8	5743747.14	2120419.76	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743779.49	2120438.44	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		4	5743793.61	2120420.82	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		4	5743749.12	2120403.97	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		5	5743738.94	2120408.82	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		9	5743723.91	2120402.75	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		7	5743701.28	2120407.61	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743714.8	2120423.4	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		6	5743714.8	2120444.82	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		4	5743727.4	2120455.14	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		5	5743713.73	2120457.72	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743725.88	2120496.45	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		4	5743768.1	2120497.66	MD-F		0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		8	5743799.08	2120479.74	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		7	5743792.85	2120451.65	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743765.98	2120470.18	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		4	5743729.38	2120478.38	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		12	5743724.67	2120461.98	MD-F		0.75	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743746.99	2120453.47	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743750.94	2120437.83	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743741.68	2120427.81	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743724.21	2120437.53	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743744.11	2120415.96	MD-F		0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		4	5743796.35	2120424.47	MD-F		0.15	N	0	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SE03	*		6	5743781.92	2120424.62	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		6	5743779.04	2120409.43	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		9	5743740.16	2120403.66	MD-F		0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743712.37	2120408.67	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743706.75	2120421.13	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743702.8	2120441.93	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		12	5743719.81	2120448.61	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		4	5743700.07	2120466.99	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743705.23	2120498.12	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		4	5743747.14	2120492.05	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		9	5743799.69	2120489.01	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		10	5743781.92	2120449.83	MD-F		0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743768.4	2120472	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743734.84	2120478.38	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		1	5743720.42	2120463.65	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		1	5743752.76	2120443.3	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743744.26	2120430.69	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743731.96	2120436.77	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743765.98	2120420.97	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		7	5743782.53	2120433.27	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743785.11	2120425.68	MD-F		0.15	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743775.09	2120415.35	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743734.84	2120412.01	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743718.14	2120405.94	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743701.43	2120421.88	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	Projectile, 40mm, high explosive, M381	3	1	5743795	2120470	UXO	1		N	0	11/3/2004
Ranges 43-48 --	LB2-MI09-SE04	*		24	5743857.55	2120453.29	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		9	5743865.03	2120422.6	MD-F		0.6	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		8	5743856.81	2120418.56	MD-F		0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		8	5743871.15	2120418.98	MD-F		0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743881.31	2120411.6	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743871.85	2120407.01	MD-F		0.6	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743856.4	2120402.55	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743838.3	2120406.59	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743822.84	2120405.48	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		2	5743814.4	2120402.9	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743801.13	2120438.05	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743809.76	2120452.25	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		2	5743808.51	2120476.06	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743805.13	2120490.23	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743814.77	2120497.5	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		1	5743833.42	2120498.06	MD-F		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SE04	*		2	5743820.2	2120481.21	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		1	5743813.66	2120465.9	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		2	5743819.09	2120452.67	MD-F		0.5	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743820.34	2120464.92	MD-F	0		N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743840.66	2120427.2	MD-F		0.2	N	0	7/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743847.62	2120438.75	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743844.28	2120456.01	MD-F		3	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743842.06	2120470.21	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		9	5743861.82	2120465.2	MD-F		0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		5	5743867.67	2120471.47	MD-F		0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		5	5743863.77	2120485.25	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743846.79	2120492.35	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743855.7	2120498.89	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		10	5743869.9	2120492.77	MD-F		0.8	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		12	5743884.52	2120474.39	MD-F		0.8	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743879.23	2120461.02	MD-F		0.125	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743889.53	2120466.04	MD-F		0.25	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		10	5743890.78	2120451.42	MD-F		1	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		8	5743893.29	2120424.41	MD-F		0.5	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		7	5743880.34	2120432.07	MD-F		0.6	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743885.21	2120452.67	MD-F		0.25	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		9	5743862.94	2120431.93	MD-F		0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		10	5743876.58	2120420.79	MD-F		0.6	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743889.67	2120408.96	MD-F		0.5	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		2	5743898.3	2120410.63	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		1	5743861.09	2120409.81	MD-F		0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		2	5743847.35	2120407.57	MD-F		0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		2	5743832.73	2120404.5	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		1	5743828.97	2120416.34	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		1	5743803.21	2120402.14	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743804.61	2120440	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743803.49	2120456.43	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		7	5743801.4	2120492.91	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743824.65	2120499.87	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		1	5743827.3	2120494.58	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743830.51	2120483.97	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743812.26	2120462.14	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743821.03	2120456.15	MD-F		0.5	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		1	5743830.08	2120466.87	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743825.77	2120444.6	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743847.62	2120445.01	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		1	5743838.71	2120460.75	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		1	5743837.18	2120472.16	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743850.83	2120470.21	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		12	5743868.65	2120458.8	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743865.86	2120478.98	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743866.98	2120489.29	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743856.12	2120488.31	MD-F			N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743862.24	2120496.66	MD-F		0.8	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		24	5743898.16	2120478.57	MD-F		2	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		1	5743897.32	2120473.55	MD-F		0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743881.87	2120465.76	MD-F		0.25	N	0	7/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SE04	*		9	5743890.5	2120458.66	MD-F		1	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		7	5743892.45	2120447.94	MD-F		0.25	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743899.27	2120436.66	MD-F		0.25	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		1	5743888.28	2120423.71	MD-F		0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743886.33	2120441.53	MD-F		0.25	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743875.75	2120448.77	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743863.92	2120455.86	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		10	5743865.31	2120440.28	MD-F		0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743868.65	2120424.97	MD-F		0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		8	5743859.04	2120422.46	MD-F		0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		8	5743866.84	2120416.06	MD-F		0.6	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743897.46	2120414.67	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743879.37	2120401.72	MD-F		0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		2	5743858.39	2120412.33	MD-F		0.5	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		1	5743830.64	2120420.51	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		2	5743818.25	2120408.54	MD-F		0.43	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743819.78	2120400.47	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		1	5743809.2	2120417.73	MD-F		0.6	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743806.56	2120466.31	MD-F		0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		1	5743800.99	2120486.92	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743811.85	2120494.71	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		8	5743825.86	2120487.66	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		1	5743825.21	2120476.76	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		5	5743816.26	2120470.98	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743811.15	2120457.68	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		5	5743826.19	2120452.53	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743838.85	2120434.02	MD-F		0.25	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743841.78	2120437.22	MD-F		0.15	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		2	5743843.59	2120445.57	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		9	5743850.83	2120473.83	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		12	5743855.98	2120463.81	MD-F		0.8	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		10	5743870.46	2120466.31	MD-F		0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743856.95	2120484.27	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743841.92	2120491.51	MD-F		0.5	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743853.33	2120493.18	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		9	5743866.28	2120499.17	MD-F		0.5	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		1	5743897.32	2120468.26	MD-F		0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		9	5743889.81	2120473.69	MD-F		0.25	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		12	5743875.19	2120466.04	MD-F		0.8	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743886.05	2120464.78	MD-F		0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743897.19	2120441.26	MD-F		0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		12	5743898.86	2120425.52	MD-F		0.11	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743886.05	2120427.89	MD-F		0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		24	5743882.656	2120483.09	MD-F		5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743858.9	2120446.69	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		8	5743868.79	2120429.42	MD-F		0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743860.99	2120427.33	MD-F		0.4	N	0	7/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743877.14	2120414.25	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743892.73	2120412.02	MD-F		0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		2	5743898.58	2120402.97	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		8	5743879.64	2120407.98	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		2	5743843.31	2120402.97	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743834.4	2120409.1	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743822.29	2120412.86	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743825.35	2120403.81	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		2	5743808.09	2120443.62	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743803.77	2120461.16	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743807.53	2120481.49	MD-F		0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		2	5743829.67	2120499.03	MD-F		0.6	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743823.68	2120491.65	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743830.67	2120479.79	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743818.95	2120475.09	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743821.31	2120460.89	MD-F		1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		2	5743830.64	2120463.11	MD-F		0.15	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		12	5743831.48	2120434.3	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743843.87	2120431.51	MD-F		1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		1	5743842.06	2120466.04	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743841.78	2120474.81	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		5	5743852.64	2120462.56	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		8	5743862.66	2120482.19	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		8	5743860.71	2120487.61	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743848.88	2120484.13	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743847.62	2120496.11	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743892.73	2120498.06	MD-F		0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743899	2120471.47	MD-F		0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743893.29	2120476.48	MD-F		0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		8	5743877.42	2120470.63	MD-F		0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743898.3	2120458.8	MD-F		0.5	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743894.12	2120443.34	MD-F		0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		2	5743898.72	2120430.26	MD-F		0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		8	5743884.24	2120448.22	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743867.67	2120451.98	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743812.272	2120430.015	MD-F		1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	Explosive, bulk, HE	999	5	5743830	2120450	UXO	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MI09-SE04	Fuze, projectile, point detonating, M48 series	2	3	5743854.86	2120449.19	MD-E	1	1	U	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	Fuze, projectile, point detonating, M48 series	2	12	5743861.69	2120416.75	MD-E	1	1	U	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	Fuze, projectile, point detonating, M48 series	2	12	5743879.92	2120498.47	MD-E	1	2	U	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	Fuze, projectile, point detonating, M48 series	2	4	5743874.91	2120409.81	MD-E	1	1	U	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	Fuze, projectile, point detonating, M48 series	2	14	5743899.69	2120498.33	MD-E	1	2	U	0	7/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SE04	Fuze, projectile, point detonating, M48 series	2	6	5743876.16	2120405.34	MD-E	1	21	U	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	Fuze, projectile, point detonating, M48 series	2	24	5743875.245	2120440.566	MD-E	1		U	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	Signal, illumination, M51A1	1	5	5743870	2120410	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MI09-SF01	Projectile, 57mm, high explosive, M306 series	3	2	5743540	2120550	UXO	1		N	0	3/7/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743614.27	2120584.44	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743627.41	2120584.74	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		5	5743647.5	2120586.86	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743671.52	2120597.58	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743688.89	2120598.94	MD-F		0.15	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743695.98	2120550.76	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		6	5743680.28	2120534.75	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743684.2	2120513.9	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		7	5743670.31	2120503.33	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		1	5743647.8	2120500.61	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743635.87	2120521.46	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743626.2	2120516.32	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743602.04	2120510.73	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743616.24	2120524.93	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		5	5743600.07	2120532.63	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743621.67	2120538.52	MD-F		10	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		6	5743654.9	2120530.07	MD-F		1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743664.72	2120543.81	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743659.89	2120550.46	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743670.01	2120551.21	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743667.89	2120579.3	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		1	5743648.56	2120577.94	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743638.29	2120571.45	MD-F		0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743608.38	2120553.63	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		24	5743600.23	2120561.18	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		1	5743615.78	2120588.52	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743616.84	2120599.54	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		1	5743657.02	2120599.54	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743681.33	2120596.98	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		6	5743698.1	2120594.86	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743699.76	2120575.68	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743671.67	2120524.18	MD-F		0.15	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743693.57	2120512.09	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743669.85	2120511.94	MD-F		3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743660.04	2120526.74	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		1	5743633.61	2120500.61	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		6	5743631.34	2120522.51	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743627.56	2120508.32	MD-F		10	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743615.18	2120503.33	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		7	5743603.85	2120526.29	MD-F		0.25	N	0	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743600.23	2120536.86	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743627.41	2120541.54	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743641.31	2120538.07	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743667.59	2120546.98	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743660.19	2120554.69	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743670.46	2120554.99	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743672.12	2120568.73	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743644.78	2120573.11	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		1	5743640.4	2120560.88	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		8	5743626.36	2120552.12	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743600.07	2120571.15	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743615.03	2120596.52	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		6	5743629.22	2120590.93	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743642.52	2120581.57	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743666.38	2120596.82	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743689.04	2120575.08	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		6	5743694.78	2120562.99	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743679.82	2120540.79	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743674.54	2120520.25	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743659.43	2120522.66	MD-F		1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		5	5743652.48	2120517.08	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		5	5743638.14	2120510.58	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743621.82	2120501.52	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743610.19	2120505.45	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		6	5743612.31	2120519.04	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743604.3	2120531.73	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743637.68	2120544.72	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743649.92	2120530.67	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743671.82	2120540.64	MD-F		0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743664.11	2120548.49	MD-F		0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743680.73	2120563.6	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		1	5743671.97	2120578.55	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		5	5743655.35	2120583.68	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743633.15	2120556.95	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		6	5743619.26	2120559.07	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		7	5743600.68	2120553.63	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743608.53	2120575.68	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743613.82	2120571.45	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743620.92	2120596.22	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743640.25	2120578.1	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743685.71	2120598.34	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743683.9	2120583.84	MD-F		0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		5	5743694.32	2120566.77	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743692.21	2120545.92	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		9	5743688.28	2120500.76	MD-F		0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		1	5743663.21	2120521	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		5	5743651.58	2120525.08	MD-F		0.25	N	0	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743629.38	2120518.13	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		1	5743621.82	2120509.68	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		7	5743611.7	2120501.22	MD-F		0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		6	5743600.38	2120513.6	MD-F		2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743609.44	2120534.75	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743633.76	2120536.11	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743643.57	2120528.71	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743660.49	2120539.13	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743665.93	2120556.04	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743676.95	2120558.61	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743664.87	2120572.66	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743657.62	2120585.95	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		5	5743641.76	2120569.64	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743634.96	2120559.37	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		6	5743621.98	2120556.2	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		8	5743600.07	2120549.4	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743776.91	2120539.58	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		6	5743782.38	2120508.75	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743772.51	2120518.93	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743744.11	2120539.58	MD-F		0.4	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		6	5743743.95	2120549.15	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		3	5743733.02	2120552.34	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		6	5743736.36	2120557.8	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743767.49	2120567.52	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		3	5743767.04	2120553.4	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI09-SF03	*		3	5743769.92	2120548.39	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI09-SF03	*		6	5743780.25	2120557.5	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743799.39	2120589.85	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743782.22	2120587.42	MD-F		1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743777.97	2120596.07	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		1	5743761.42	2120590.3	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743752.76	2120588.18	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743742.44	2120593.79	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743726.64	2120586.96	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743707.36	2120582.25	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		8	5743708.57	2120570.86	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		1	5743723.76	2120566.76	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743710.85	2120558.87	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		0	5743707.2	2120516.65	MD-F		1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		3	5743718.75	2120538.06	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743727.55	2120527.13	MD-F		0.75	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743740.77	2120504.8	MD-F		0.4	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743762.33	2120502.68	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI09-SF03	*		8	5743776.91	2120503.44	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743792.85	2120509.21	MD		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		1	5743784.5	2120530.32	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		0	5743776.76	2120511.48	MD-F		0.2	N	0	7/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743767.04	2120521.96	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		6	5743761.12	2120519.08	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		6	5743734.84	2120545.81	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		6	5743728.16	2120552.94	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743738.79	2120556.44	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743752.46	2120558.56	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		0	5743766.43	2120549.75	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		0	5743773.11	2120552.03	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743786.17	2120564.03	MD-F		0.4	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		7	5743794.83	2120567.07	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743793.31	2120586.2	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		3	5743786.17	2120592.12	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		3	5743771.29	2120597.14	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743776.76	2120578.46	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743749.12	2120584.53	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		1	5743736.82	2120589.39	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743726.34	2120590.15	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743714.8	2120581.8	MD-F		0.6	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		6	5743712.97	2120572.08	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743719.35	2120562.81	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743716.92	2120554.92	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743709.63	2120534.42	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743723.91	2120535.63	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743736.36	2120520.29	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743735.75	2120505.71	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		6	5743768.25	2120510.72	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743782.53	2120502.37	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		8	5743798.93	2120514.37	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		14	5743796.8	2120527.28	MD-F		1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743791.79	2120546.11	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		6	5743784.5	2120517.41	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		8	5743760.36	2120528.04	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743748.97	2120525.15	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI09-SF03	*		8	5743750.79	2120547.93	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743733.93	2120549.15	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743748.97	2120553.7	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		1	5743760.05	2120562.81	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743767.04	2120557.65	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743765.67	2120545.2	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743787.24	2120569.5	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		3	5743799.23	2120581.49	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743786.78	2120585.75	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		6	5743772.96	2120586.96	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743768.25	2120587.57	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743758.23	2120585.29	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		1	5743743.8	2120587.72	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743720.26	2120595.77	MD-F		0.2	N	0	7/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743708.12	2120590.76	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743706.9	2120574.96	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		1	5743729.53	2120575.12	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		3	5743703.86	2120538.21	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		0	5743702.5	2120518.62	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		5	5743713.43	2120527.73	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		1	5743735.91	2120510.12	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743735.91	2120501.01	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		3	5743757.17	2120502.37	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI09-SF03	*		10	5743772.66	2120503.44	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		6	5743793.16	2120522.87	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743799.08	2120547.48	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743792.85	2120550.67	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743777.52	2120515.43	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743764.46	2120525.15	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743753.67	2120514.67	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743748.36	2120542.01	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743731.5	2120556.74	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743743.8	2120558.26	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743756.41	2120559.17	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743763.39	2120558.26	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743773.11	2120557.8	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI09-SF03	*		3	5743783.74	2120566.16	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743796.65	2120570.41	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743784.81	2120596.22	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743774.33	2120591.21	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743770.38	2120577.39	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743757.77	2120592.73	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		1	5743734.39	2120586.35	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		3	5743729.22	2120599.11	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		3	5743712.52	2120586.81	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		8	5743702.8	2120578.15	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		3	5743714.19	2120562.05	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		6	5743705.99	2120541.1	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		10	5743705.84	2120530.62	MD-F		1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		9	5743709.48	2120505.71	MD-F		1.9	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		3	5743731.96	2120532.29	MD-F		0.6	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743733.17	2120517.86	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		12	5743733.02	2120506.62	MD-F		1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743752.31	2120501.01	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI09-SF03	*		1	5743787.08	2120502.83	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		7	5743797.87	2120522.57	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743798.78	2120543.53	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743806.31	2120575.13	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743801.93	2120571.93	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743808	2120565.36	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743815.08	2120545.98	MD-F		0.125	N	1	8/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SF04	*		5	5743804.8	2120513.45	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743812.04	2120510.92	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743844.01	2120520.43	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743820.3	2120529.29	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743857.38	2120537.22	MD-F		0.5	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743865.64	2120538.73	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743864.63	2120524.24	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743862.27	2120501.66	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743882.66	2120513.62	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743893.61	2120514.8	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743885.02	2120525.92	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743897.66	2120548	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743898.62	2120563.96	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743891.42	2120561.48	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743874.37	2120554	MD-F		0.5	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743865.85	2120554.17	MD-F		0.5	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		0	5743850.13	2120567.89	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743868.84	2120569.57	MD-F		0.5	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743889.06	2120580.53	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743897.83	2120581.54	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743897.99	2120597.38	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743862.27	2120592.33	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743854.51	2120580.86	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743842.21	2120578.34	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743850.47	2120590.98	MD-F		0.5	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743837.15	2120599.57	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743825.36	2120593.67	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743832.1	2120590.64	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743836.99	2120584.57	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743844.23	2120556.09	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743829.39	2120551.92	MD-F		0.5	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		5	5743895	2120505	MD-F		2	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743801.76	2120566.2	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743806.65	2120560.47	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743801.76	2120550.19	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743807.54	2120531.03	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743825.36	2120512.1	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743843.9	2120525.08	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743815.92	2120533.84	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743839.99	2120534.09	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		0	5743854.85	2120533.51	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743867.66	2120535.19	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		2	5743864.29	2120519.35	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743888.56	2120512.78	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743888.56	2120520.03	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743886.53	2120528.79	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743899.68	2120529.29	MD-F		0.125	N	1	8/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SF04	*		0	5743894.12	2120567.72	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743892.26	2120557.27	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743886.53	2120545.98	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		2	5743873.89	2120545.14	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743853.84	2120559.63	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743854.85	2120573.45	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743877.42	2120575.53	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743877.27	2120588.95	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		2	5743892.1	2120588.45	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743897.66	2120585.81	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		2	5743893.78	2120596.71	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743878.45	2120599.4	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743850.81	2120575.98	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743845.92	2120581.54	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		7	5743854.68	2120592.49	MD-F		0.5	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743845.41	2120595.19	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743818.28	2120595.53	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743836.14	2120591.48	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		2	5743838	2120578.84	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743828.05	2120557.1	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743830.25	2120570.42	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743812.04	2120574.97	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743801.43	2120576.31	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743803.95	2120564.35	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743803.62	2120541.26	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743801.09	2120521.37	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		2	5743806.99	2120507.72	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743835.47	2120504.35	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		0	5743829.07	2120542.44	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743845.75	2120545.14	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743857.04	2120541.43	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743857.55	2120529.97	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743862.27	2120509.07	MD-F		0.12	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743872.44	2120507.58	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743897.99	2120513.12	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743894.62	2120536.37	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743885.35	2120563	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743876.93	2120538.73	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		0	5743877.27	2120547.33	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743869.68	2120559.8	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743854.68	2120562.66	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		5	5743873.73	2120585.58	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743888.73	2120575.3	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743892.94	2120584.74	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743883.84	2120591.31	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		2	5743866.33	2120599.78	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743852.15	2120585.25	MD-F		0.25	N	1	8/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743846.09	2120575.64	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743847.6	2120598.06	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743843.22	2120599.23	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743830.08	2120598.39	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743815.58	2120591.99	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743833.11	2120572.78	MD-F		0.5	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743841.37	2120558.79	MD-F		0.75	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		5	5743833.89	2120550.31	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743886.09	2120598.98	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		7	5743875	2120515	MD-F		1.5	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743801.43	2120582.55	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		0	5743807.49	2120554.57	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743801.93	2120545.47	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		2	5743808.34	2120521.54	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743803.11	2120503.68	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743837.49	2120525.76	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743826.54	2120538.4	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743846.42	2120533.51	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		2	5743859.57	2120546.48	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743869.01	2120527.61	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743861.93	2120515.14	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743876.09	2120500.48	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743883.84	2120519.86	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743888.89	2120530.31	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743896.98	2120534.01	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		2	5743893.95	2120552.72	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743888.82	2120554.81	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743881.48	2120541.26	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743871.2	2120546.48	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743873.89	2120560.64	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743862.94	2120569.07	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		2	5743877.26	2120580.83	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743883.5	2120579.85	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743897.83	2120590.3	MD-F		0.5	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743887.04	2120594.18	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743870.35	2120599.62	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743857.04	2120585.75	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743845.24	2120587.77	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		2	5743850.13	2120595.53	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743841.2	2120594.68	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		2	5743832.44	2120599.23	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		2	5743838.84	2120588.95	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743831.93	2120579.18	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743843.9	2120561.82	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		0	5743836.78	2120551.92	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743831.59	2120559.8	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743820.98	2120569.24	MD-F		0.125	N	1	8/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743867	2120587	MD-F		1	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	Fuze, projectile, point detonating, M48 series	2	4	5743892.77	2120530.47	MD-E		1	N	0	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	Fuze, projectile, point detonating, M48 series	2	2	5743897.99	2120559.29	MD-E		1	U	0	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	Fuze, projectile, point detonating, M48 series	2	1	5743888.82	2120550.15	MD-E		1	N	0	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	Fuze, projectile, point detonating, M48 series	2	3	5743890	2120505	MD-E	1		N	0	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	Grenade, rifle, smoke, M23 series	1	12	5743820	2120515	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI09-SF04	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5743810	2120555	UXO	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MI09-SF04	Rocket, 35mm, subcaliber, practice, M73	1	10	5743850	2120550	UXO	2		N	0	8/10/2004
Ranges 43-48 --	LB2-MI09-SF04	Rocket, 35mm, subcaliber, practice, M73	1	12	5743850	2120550	MD-E	8		N	0	8/12/2004
Ranges 43-48 --	LB2-MI09-SF04	Signal, illumination, AN-M43 series	1	2	5743829.07	2120563.51	MD-E	1		N	0	8/1/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743560.86	2120649	MD-F		2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743577.67	2120640.36	MD-F		0.7	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743568.56	2120627.05	MD-F		5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743556.07	2120626.47	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743565.99	2120609.88	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743578.95	2120607.2	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743585.38	2120604.98	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		9	5743591.92	2120615.49	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		5	5743579.89	2120668.5	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		3	5743598.45	2120673.17	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		1	5743586.43	2120679.71	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743575.33	2120699.33	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743561.21	2120693.72	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		3	5743554.9	2120688.12	MD-F		0.12	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		3	5743533.41	2120690.8	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		10	5743505.27	2120684.97	MD-F		0.9	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		3	5743509.48	2120676.79	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		8	5743510.29	2120666.28	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		8	5743504.92	2120651.69	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743501.19	2120618.41	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		12	5743520.22	2120607.55	MD-F		0.7	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743523.26	2120615.72	MD-F		0.6	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		3	5743537.85	2120631.37	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		10	5743530.85	2120650.87	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		2	5743524.42	2120672.36	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		5	5743539.81	2120665.76	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		2	5743553.15	2120680.53	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		3	5743561.21	2120669.09	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743558.75	2120656.71	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743570.9	2120638.61	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743564.24	2120629.03	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		1	5743562.49	2120620.63	MD-F		0.2	N	0	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743551.86	2120614.55	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		8	5743576.39	2120602.41	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		10	5743588.41	2120601.36	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		8	5743589.81	2120619.93	MD-F		0.12	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		2	5743598.57	2120629.73	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		3	5743581.64	2120663.36	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743591.92	2120671.19	MD-F		0.16	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		12	5743588.88	2120684.62	MD-F		0.12	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		8	5743556.77	2120694.42	MD-F		0.12	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743550.58	2120696.76	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743531.66	2120693.37	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743519.52	2120685.78	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		10	5743514.85	2120673.76	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743510.76	2120659.39	MD-F		0.6	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743517.77	2120638.73	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743509.48	2120631.37	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		3	5743524.77	2120606.96	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743528.98	2120625.76	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743541.12	2120633.82	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743531.2	2120639.43	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		5	5743521.15	2120658.34	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		1	5743529.56	2120676.44	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		2	5743545.09	2120661.26	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		3	5743551.63	2120667.8	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743557.24	2120667.33	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		8	5743562.61	2120655.31	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743558.29	2120644.56	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743560.15	2120629.38	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		12	5743557.94	2120614.32	MD-F		0.16	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		10	5743546.84	2120603.23	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743572.77	2120615.72	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743598.57	2120600.89	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743583.86	2120626.23	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		12	5743598.8	2120638.38	MD-F		0.12	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743583.51	2120656.01	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743588.18	2120674.69	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		10	5743596	2120691.15	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743571.13	2120695.48	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		2	5743537.74	2120694.89	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743527.23	2120693.37	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		1	5743516.13	2120690.57	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		8	5743500.6	2120683.56	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		8	5743501.19	2120662.2	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		8	5743507.73	2120635.57	MD-F		0.6	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		12	5743515.78	2120625.06	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743505.62	2120600.31	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		3	5743536.8	2120622.38	MD-F		0.1	N	0	7/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743546.26	2120633.12	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		8	5743530.85	2120644.1	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		10	5743537.62	2120667.57	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		2	5743545.09	2120661.26	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743555.25	2120669.9	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743557.7	2120677.73	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		8	5743563.31	2120651.1	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743566.81	2120648.77	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743571.25	2120634.05	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		2	5743549.41	2120617.94	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		5	5743552.45	2120600.66	MD-F		0.6	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		3	5743572.42	2120608.48	MD-F		0.6	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		9	5743581.41	2120600.43	MD-F		0.12	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		3	5743594.13	2120626.35	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		9	5743596	2120639.89	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743573.47	2120657.53	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		8	5743591.8	2120663.36	MD-F		0.12	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		10	5743578.7	2120691.5	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		1	5743566.93	2120698.16	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743557.24	2120689.99	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743523.02	2120691.39	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		18	5743507.26	2120682.51	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		12	5743503.76	2120678.66	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		10	5743516.37	2120666.17	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		7	5743501.54	2120632.54	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		2	5743504.81	2120619.58	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		3	5743519.99	2120603.46	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		5	5743527.58	2120609.07	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743538.55	2120636.39	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743527.46	2120646.2	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		5	5743524.42	2120672.36	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		2	5743549.06	2120661.96	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		2	5743551.16	2120677.49	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		3	5743561.44	2120674.69	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		3	5743558.99	2120664.53	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	Fuze, projectile, combination, M1907	1	6	5743585.03	2120650.75	MD-E	1		U	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	Fuze, projectile, time super quick, M55	2	6	5743580	2120610	MD-E	1		N	0	3/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		1	5743641.61	2120666.3	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		1	5743612.61	2120657.84	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743600.38	2120653.31	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743600.98	2120606.04	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		1	5743627.41	2120601.81	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743645.84	2120630.36	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743666.23	2120641.83	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743676.95	2120611.93	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743679.67	2120646.67	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		4	5743699	2120657.69	MD-F		0.2	N	1	6/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SG02	*		1	5743693.87	2120665.09	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743669.85	2120661.17	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743668.34	2120672.34	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		4	5743689.94	2120689.26	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743660.34	2120695.75	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		1	5743651.13	2120677.93	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		1	5743622.73	2120695.6	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		1	5743678.31	2120699.8	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		1	5743650.22	2120654.22	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		4	5743614.57	2120652.56	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743600.68	2120648.48	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		4	5743609.29	2120624.77	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743624.24	2120616.46	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		1	5743654	2120635.19	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743668.95	2120627.49	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		3	5743642.67	2120601.05	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		1	5743687.68	2120650.59	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743699.46	2120662.07	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743688.89	2120670.53	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		3	5743682.24	2120664.34	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743667.89	2120676.27	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		6	5743698.1	2120695.45	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		6	5743678.77	2120693.49	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743647.65	2120680.8	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		4	5743640.1	2120698.17	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		1	5743616.39	2120693.79	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		3	5743612.31	2120669.32	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743623.49	2120660.26	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		5	5743600.23	2120629.75	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743612.76	2120619.33	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743612.16	2120601.81	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		0	5743640.1	2120624.16	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743646.9	2120610.12	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743674.08	2120601.51	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		1	5743681.18	2120638.06	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		4	5743698.25	2120650.9	MD-F		0.4	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		1	5743682.24	2120664.34	MD		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743670.46	2120657.09	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743672.27	2120673.1	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		4	5743682.24	2120696.81	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		7	5743664.42	2120698.32	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		4	5743658.38	2120678.54	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		7	5743639.65	2120686.09	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		3	5743611.55	2120681.86	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		1	5743642.37	2120669.32	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743604.91	2120650.9	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743606.72	2120642.44	MD-F		0.1	N	1	6/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SG02	*		6	5743609.44	2120620.99	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		4	5743604.45	2120601.66	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743652.03	2120639.12	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743662.15	2120619.78	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743667.29	2120602.11	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		3	5743688.89	2120613.29	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		1	5743690.85	2120661.47	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743684.35	2120673.7	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743679.82	2120655.73	MD-F		0.4	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743676.05	2120667.96	MD-F		2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		3	5743670.91	2120685.03	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743684.81	2120699.68	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743673.78	2120699.23	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		0	5743656.26	2120694.7	MD		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		4	5743631.49	2120698.93	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743618.05	2120689.26	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		1	5743630.43	2120673.1	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	Cartridge case, 40mm (projectile removed/case intact)	1	4	5743637.83	2120693.64	MD-E	1	0.5	U	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	Fuze, projectile, combination, M1907	1	4	5743695	2120650	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MI09-SG02	Fuze, projectile, point detonating, M48 series	2	2	5743695	2120630	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MI09-SG02	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5743670	2120610	UXO	1		N	0	11/29/2004
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743743.8	2120625.69	MD-F		0.7	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743728.62	2120635.4	MD-F		0.1	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743733.48	2120665.32	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743721.02	2120663.5	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743725.12	2120675.19	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		8	5743716.92	2120689.92	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743709.33	2120691.59	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		8	5743704.62	2120659.1	MD-F		0.4	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743701.89	2120646.19	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743717.23	2120617.94	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		12	5743721.48	2120602.45	MD-F		2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		6	5743733.48	2120605.64	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743747.45	2120611.11	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743793.01	2120610.65	MD-F		0.4	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		1	5743793.31	2120620.83	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743798.63	2120646.64	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743791.64	2120655.15	MD-F		0.5	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743776.15	2120624.32	MD		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		6	5743757.47	2120618.7	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743765.98	2120629.18	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743768.71	2120646.04	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743768.25	2120670.33	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743783.89	2120663.2	MD-F		0.125	N	1	7/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743790.43	2120669.88	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		8	5743790.58	2120681.87	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743780.71	2120685.52	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743756.56	2120687.95	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743746.54	2120683.09	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743744.87	2120693.11	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		1	5743752.16	2120674.59	MD-F		0.1	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743745.93	2120664.71	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743751.85	2120656.36	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743757.17	2120644.21	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		6	5743740.92	2120633.89	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743740.16	2120625.08	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743724.36	2120636.01	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		12	5743717.99	2120646.04	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743713.43	2120665.93	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743726.64	2120683.24	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		0	5743721.48	2120692.35	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743702.5	2120698.73	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743709.03	2120655.15	MD-F		0.4	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743708.87	2120641.33	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743713.73	2120626.75	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743726.79	2120607.46	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743738.94	2120609.89	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743750.33	2120601.39	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743776	2120612.02	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743797.26	2120625.53	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743798.93	2120650.59	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743784.81	2120647.1	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743782.22	2120634.19	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743760.05	2120627.2	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		5	5743767.34	2120634.04	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		6	5743774.78	2120655.91	MD-F		0.75	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743788.75	2120666.38	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		1	5743783.74	2120675.34	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743799.39	2120685.22	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743782.83	2120696.61	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		0	5743754.43	2120682.48	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743745.47	2120687.04	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743738.49	2120694.02	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743736.06	2120679.29	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743743.95	2120658.64	MD-F		0.75	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743752.31	2120650.29	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		10	5743753.52	2120636.01	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743745.02	2120646.19	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		6	5743745.02	2120633.89	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743729.22	2120631.76	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		6	5743719.81	2120635.71	MD-F		0.3	N	0	7/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743727.4	2120646.49	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743730.59	2120661.98	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743720.57	2120685.52	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743718.29	2120697.37	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743704.47	2120674.13	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743706.29	2120637.53	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743710.54	2120622.95	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743718.44	2120609.13	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743748.36	2120615.21	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743761.72	2120607.16	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		6	5743780.55	2120609.13	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743787.39	2120619.46	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743794.98	2120653.32	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743777.97	2120641.18	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743784.96	2120631.61	MD-F		0.29	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		6	5743772.35	2120619.16	MD-F		1.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743764.91	2120644.06	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743771.75	2120658.34	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743771.29	2120666.38	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743785.41	2120681.27	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743799.23	2120689.01	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743783.02	2120690.7	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		1	5743778.58	2120689.77	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743748.06	2120689.16	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		6	5743734.69	2120696.45	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743740.92	2120672	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743755.34	2120665.78	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743757.17	2120652.41	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743751.4	2120640.72	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743740.16	2120639.35	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743717.99	2120641.33	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743734.69	2120655.45	MD		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		16	5743723.3	2120656.97	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743715.4	2120671.4	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743711.61	2120696.91	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743705.38	2120697.52	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		6	5743701.43	2120660.77	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743700.22	2120651.2	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743711.3	2120630.7	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743705.23	2120614.3	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743713.28	2120601.69	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743731.81	2120613.99	MD-F		0.4	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743773.87	2120607.31	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743788.3	2120612.02	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743787.39	2120619.46	MD		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743799.23	2120639.66	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743779.49	2120636.01	MD-F		0.25	N	0	7/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SG03	*		1	5743783.74	2120625.53	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743762.18	2120619.46	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		0	5743761.72	2120631.91	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743762.79	2120669.42	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743775.39	2120667.14	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743793.31	2120665.02	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743786.48	2120693.57	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743784.35	2120686.43	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743774.02	2120686.58	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743750.33	2120685.98	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743737.88	2120686.58	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743747.45	2120676.71	MD-F		0.1	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743748.97	2120663.8	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743749.42	2120659.1	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743748.36	2120640.72	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		6	5743735.45	2120637.23	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		8	5743746.69	2120631.76	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	Projectile, 40mm, high explosive, M383	3	2	5743715	2120680	UXO	1		N	0	6/8/2004
Ranges 43-48 --	LB2-MI09-SG03	Projectile, 60mm, mortar, high explosive, M49 series	3	2	5743760	2120680	UXO	1		N	0	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	Rocket, 35mm, subcaliber, practice, M73	1	3	5743770	2120670	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743702.5	2120698.73	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		1	5743852.49	2120697.83	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743840.86	2120699.51	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743807.83	2120691.08	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743808.34	2120681.14	MD-F		0.3	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743811.2	2120669.51	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		1	5743816.43	2120660.41	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743828.9	2120675.75	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743818.95	2120673.73	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743832.44	2120679.79	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743851.99	2120686.87	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743863.78	2120683.67	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743871.7	2120676.93	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743859.74	2120668.5	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		8	5743851.31	2120648.61	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		12	5743839.68	2120653.67	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		15	5743828.73	2120646.26	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		15	5743838	2120646.42	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743838.67	2120618.62	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		20	5743826.34	2120621.63	MD-F		3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		8	5743823.84	2120629.4	MD-F		0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743814.23	2120644.06	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SG04	*		8	5743802.27	2120635.81	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		10	5743811.37	2120603.28	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743820.64	2120616.26	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743839.68	2120607.83	MD-F		0.2	N	0	6/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743846.93	2120601.59	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743850.3	2120613.9	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743858.9	2120608	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		1	5743897.66	2120612.55	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743890.59	2120625	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743898.16	2120635.64	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743879.51	2120615.69	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743862.1	2120623.33	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743848.78	2120638.67	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743858.9	2120638.5	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743859.57	2120653.67	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743870.52	2120663.95	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		7	5743878.78	2120677.1	MD-F		0.75	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743884.85	2120681.98	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		1	5743899.01	2120673.22	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743897.5	2120697.29	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743885.19	2120698.5	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743863.45	2120694.96	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743854.51	2120692.77	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743829.23	2120699.68	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743817.94	2120697.83	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		24	5743805.64	2120686.7	MD-F		1.3	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743806.99	2120672.04	MD-F		0.3	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SG04	*		8	5743837.32	2120662.27	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743829.74	2120670.02	MD-F		0.8	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743823.34	2120674.4	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743837.15	2120678.95	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743847.44	2120684.34	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743858.56	2120683	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743867.15	2120678.95	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743849.12	2120666.14	MD-F		0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743853.5	2120651.65	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		10	5743842.72	2120653	MD-F		0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		12	5743823.67	2120645.24	MD-F		0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		12	5743842.72	2120637.32	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743842.72	2120618.95	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743830.19	2120627.73	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		10	5743814.29	2120632.87	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		12	5743817.94	2120641.7	MD-F		0.8	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743801.44	2120641.07	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743800.58	2120608.34	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SG04	*		10	5743834.12	2120606.14	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743842.55	2120609.18	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743843.9	2120602.94	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743845.58	2120611.87	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743874.74	2120610.19	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743882.83	2120609.01	MD-F		0.25	N	1	7/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SG04	*		1	5743892.2	2120620.67	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743891.08	2120633.45	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743883.16	2120636.65	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743887.06	2120618.74	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743872.88	2120622.32	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743853.5	2120626.54	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743870.52	2120642.55	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		10	5743859.57	2120649.29	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743874.74	2120657.38	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743879.62	2120671.87	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		0	5743890.75	2120659.4	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		1	5743894.12	2120671.37	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		1	5743896.14	2120684.01	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743886.87	2120694.46	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743895	2120608	MD-F		0.75	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743861.59	2120690.92	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		5	5743848.61	2120693.78	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743838.84	2120696.81	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743826.2	2120696.14	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743803.21	2120674.48	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743807.38	2120660.99	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743826.54	2120660.58	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743836.94	2120669.82	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743825.69	2120677.43	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743826.71	2120681.31	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743834.63	2120687.88	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743843.05	2120679.62	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743869.71	2120683.79	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		0	5743869.85	2120671.53	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743854.01	2120663.95	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		11	5743845.92	2120658.56	MD-F		0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		15	5743832.44	2120651.14	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		8	5743831.59	2120640.86	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		12	5743841.71	2120646.42	MD-F		0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743845.41	2120633.62	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743822.16	2120623	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SG04	*		10	5743824.18	2120631.76	MD-F		0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743814.23	2120637.66	MD-F		0.3	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743814.4	2120604.12	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743826.2	2120607.49	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743834.12	2120610.19	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743847.27	2120606.31	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		8	5743855.19	2120611.03	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743864.46	2120610.19	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743876.59	2120611.87	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743894.96	2120630.41	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		5	5743897.99	2120642.38	MD-F		0.25	N	1	7/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743882.72	2120626.45	MD-F		0.8	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743858.9	2120621.14	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		12	5743851.65	2120642.88	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743862.94	2120640.53	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743868.5	2120647.94	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743877.6	2120666.82	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743876.25	2120681.31	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		0	5743883.52	2120677.37	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743898.5	2120658.39	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743894.28	2120694.72	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743877.27	2120698.84	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743846.26	2120695.97	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743833.45	2120697.49	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743823.84	2120698.84	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		8	5743801.43	2120695.97	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SG04	*		24	5743811.24	2120664.04	MD-F		0.8	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		15	5743830.92	2120658.39	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743834.12	2120675.24	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743829.74	2120683	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743848.61	2120679.79	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		0	5743855.02	2120686.2	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743859.4	2120673.39	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743847.94	2120669.68	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743849.12	2120657.72	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		8	5743847.1	2120653.16	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743837.32	2120639.18	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		20	5743844.06	2120642.21	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743839.01	2120628.39	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743833.28	2120621.14	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743819.12	2120625.86	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		8	5743819.96	2120631.76	MD-F		0.7	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		8	5743817.77	2120639.01	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743812.21	2120647.1	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743812.89	2120608.17	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743830.08	2120605.3	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743840.69	2120613.05	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		10	5743837.83	2120602.77	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743858.56	2120613.22	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743868.84	2120610.19	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743879.29	2120609.52	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743896.21	2120622.11	MD-F		0.5	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743894.29	2120640.69	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743884.16	2120622.43	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743872.38	2120617.77	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743854.18	2120639.18	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743867.32	2120635.64	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743864.12	2120648.11	MD-F		0.25	N	1	7/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SG04	*		0	5743864.12	2120656.2	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743880.3	2120683.33	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		1	5743892.1	2120664.63	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743896.85	2120665.48	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743895.3	2120677.94	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743869.34	2120689.06	MD-F		0.5	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743816.54	2120652.47	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	Fuze, projectile, point detonating, M47	2	4	5743839.01	2120685.02	UXO	1	1	U	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SG04	Fuze, projectile, point detonating, M48 series	2	4	5743815	2120620	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MI09-SG04	Fuze, projectile, point detonating, M48 series	2	3	5743860	2120625	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MI09-SG04	Fuze, projectile, point detonating, M48 series	2	10	5743810	2120640	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MI09-SG04	Fuze, projectile, point detonating, M48 series	2	2	5743865	2120625	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MI09-SG04	Fuze, projectile, point detonating, M51 series	2	4	5743870	2120625	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MI09-SG04	Fuze, projectile, point detonating, M51 series	2	4	5743885	2120635	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MI09-SG04	Fuze, projectile, point detonating, M51 series	2	10	5743895	2120605	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MI09-SG04	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5743870	2120670	UXO	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MI09-SG04	Projectile, 81mm, mortar, practice, M43 series	2	3	5743814.137	2120603.565	MD-E	1		N	0	10/22/2003
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743972.57	2120650.39	MD-F		0.35	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743959.8	2120645.84	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743942.86	2120657.34	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743957.52	2120658.61	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743962.71	2120667.21	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743969.54	2120672.9	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		8	5743992.8	2120669.74	MD-F		0.6	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743992.29	2120676.82	MD-F		0.5	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743982.18	2120678.33	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743969.91	2120698.31	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743961.95	2120690.09	MD-F		1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743948.17	2120696.54	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743934.13	2120695.28	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743906.82	2120687.69	MD-F		0.1	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743900.75	2120694.39	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743906.44	2120673.66	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743912.64	2120663.29	MD-F		1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743916.56	2120657.72	MD-F		0.33	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		7	5743912.76	2120645.97	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743922.25	2120651.28	MD-F		2.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743920.6	2120680.23	MD-F		0.25	N	0	6/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743924.52	2120683.14	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743936.28	2120690.98	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743947.53	2120690.98	MD-F		0.3	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743945.76	2120669.48	MD-F		0.15	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		12	5743931.86	2120674.67	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743932.36	2120658.86	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743931.73	2120654.56	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743929.07	2120644.07	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743917.06	2120630.67	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743917.82	2120640.53	MD-F		0.33	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743901.64	2120628.52	MD-F		1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		8	5743901.76	2120619.29	MD-F		1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		12	5743915.55	2120610.06	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743900.63	2120601.08	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743926.17	2120612.71	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		8	5743923.64	2120628.64	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743931.73	2120627.38	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		10	5743940.96	2120621.44	MD-F		0.75	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743938.18	2120628.9	MD-F		1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743942.35	2120641.67	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		5	5743954.74	2120636.1	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		10	5743971.94	2120632.94	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743957.03	2120619.41	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		11	5743948.67	2120615.49	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743952.47	2120601.08	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743999.63	2120615.49	MD-F		0.125	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743997.98	2120632.44	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743999	2120647.48	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743974.97	2120639.9	MD-F		0.5	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		7	5743970.93	2120656.59	MD-F		0.5	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743968.27	2120648.87	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743956.89	2120642.8	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743948.42	2120649.76	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743959.42	2120662.91	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743966.88	2120669.23	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743965.74	2120676.82	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743977.25	2120669.61	MD-F		0.4	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		7	5743992.04	2120681.87	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743976.99	2120678.59	MD-F		0.3	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743978.89	2120688.7	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743953.98	2120689.71	MD-F		0.3	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743941.72	2120697.17	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		12	5743924.9	2120697.93	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743914.03	2120691.61	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743902.35	2120678.07	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743907.45	2120670.24	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743908.21	2120660.76	MD-F		0.25	N	0	6/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SG05	*		8	5743901.89	2120652.16	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		10	5743915.8	2120646.85	MD-F		1.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743924.14	2120655.45	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SG05	*		10	5743926.04	2120668.98	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743930.21	2120684.15	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743938.3	2120687.44	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743945.89	2120684.28	MD-F		0.3	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743956.51	2120681.12	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		12	5743937.04	2120668.6	MD-F		0.4	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743936.53	2120659.37	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743931.86	2120642.3	MD-F		0.125	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		12	5743912.64	2120631.68	MD-F		1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743910.61	2120640.78	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743904.01	2120625.21	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743911.12	2120609.68	MD-F		1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743910.36	2120600.95	MD-F		1.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		5	5743926.55	2120603.48	MD-F		0.75	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743935.4	2120603.99	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743927.56	2120631.3	MD-F		1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		14	5743933.25	2120621.56	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		10	5743945.71	2120619.97	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743953.73	2120629.53	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743948.55	2120640.91	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743961.7	2120637.24	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743979.4	2120633.7	MD-F		0.4	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743969.54	2120619.92	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743952.59	2120618.78	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743945.51	2120608.92	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		8	5743959.93	2120600.57	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		8	5743972.57	2120606.01	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743994.82	2120637.75	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743987.62	2120637.49	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743977.88	2120650.26	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743982.85	2120656.56	MD-F		0.5	U	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743950.44	2120647.23	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743946.52	2120653.17	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743954.74	2120662.28	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		12	5743974.47	2120673.28	MD-F		0.4	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743987.87	2120666.57	MD-F		0.6	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743995.58	2120673.28	MD-F		0.6	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743977.5	2120685.54	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		5	5743984.37	2120698.95	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743965.99	2120687.69	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743951.2	2120693.38	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743916.56	2120692.62	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743912.76	2120683.26	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743904.67	2120696.03	MD-F		0.25	N	0	6/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743901.51	2120672.52	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743900.37	2120658.99	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743910.74	2120657.47	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743910.49	2120648.75	MD-F		0.33	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743921.49	2120647.1	MD-F		0.33	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		12	5743923.64	2120662.28	MD-F		1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743916.43	2120675.55	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743925.66	2120679.34	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743932.36	2120690.47	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743950.82	2120678.46	MD-F		0.3	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743948.29	2120666.7	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743937.29	2120675.43	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743932.24	2120665.69	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743936.87	2120643.72	MD-F		0.125	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		5	5743927.43	2120648.24	MD-F		0.66	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		5	5743922.25	2120633.19	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743918.07	2120636.61	MD-F		0.33	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743910.24	2120621.18	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		8	5743916.18	2120615.11	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743909.48	2120607.53	MD-F		1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743937.29	2120601.08	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743929.83	2120613.75	MD-F		0.5	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		12	5743923.13	2120623.96	MD-F		1.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743931.48	2120633.45	MD-F		1.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743950.68	2120625.9	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743944.88	2120631.42	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743939.95	2120636.23	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743951.58	2120639.9	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		10	5743971.68	2120625.99	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743963.79	2120621.07	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743954.74	2120611.45	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		8	5743970.29	2120600.45	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743992.55	2120611.45	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743992.93	2120630.79	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		10	5743997.98	2120640.4	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743987.11	2120654.82	MD-F		0.15	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		8	5743976.49	2120659.37	MD-F		0.7	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		5	5743964.48	2120646.34	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743954.87	2120648.62	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743945.13	2120649.13	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743948.04	2120661.39	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743970.93	2120668.22	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743970.55	2120676.82	MD-F		0.3	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		7	5743980.91	2120664.43	MD-F		0.8	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743999.12	2120673.02	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743986.48	2120678.33	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743981.67	2120683.26	MD-F		0.1	N	0	6/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743992.93	2120699.58	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743963.85	2120699.58	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743936.66	2120698.31	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		12	5743918.71	2120698.06	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743909.98	2120690.09	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743910.11	2120667.59	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743905.56	2120663.29	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743906.44	2120656.97	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743913.02	2120652.54	MD-F		0.125	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		14	5743920.48	2120658.36	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743921.74	2120668.6	MD-F		1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743923.13	2120675.8	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743943.36	2120690.35	MD-F		0.3	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743944.75	2120680.1	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743952.72	2120669.86	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743941.59	2120672.26	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743936.28	2120654.31	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743938.25	2120647.17	MD-F		1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743931.35	2120646.6	MD-F		0.125	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743926.17	2120639.14	MD-F		0.125	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743903.53	2120633.83	MD-F		0.33	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743908.84	2120625.48	MD-F		2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743908.09	2120614.61	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743914.79	2120603.61	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743935.78	2120611.32	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743927.56	2120620.8	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		8	5743936.79	2120619.03	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743948.88	2120622.04	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743948.29	2120633.83	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743937.29	2120633.95	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743967.76	2120632.56	MD-F		1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		10	5743977.5	2120627	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743965.11	2120614.86	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743947.79	2120601.08	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		8	5743963.97	2120600.7	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		12	5743979.14	2120615.11	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743988.12	2120629.15	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743982.56	2120639.77	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		8	5743982.18	2120651.91	MD-F		0.35	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		7	5743979.52	2120660.25	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, multi-option, M734		20	5743940	2120615	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, multi-option, M734		3	5743930	2120640	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M48 series	2	3	5743910	2120650	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M48 series	2	2	5743985	2120690	MD-E	1		N	0	9/16/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M48 series	2	5	5743970	2120650	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M48 series	2	2	5743940	2120605	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M48 series	2	8	5743990	2120699.9	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M48 series	2	8	5743985	2120610	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M48 series	2	2	5743985	2120620	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M48 series	2	4	5743934.39	2120648.87	MD-E	1	1	U	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M48 series	2	2	5743985	2120630	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M48 series	2	4	5743940	2120695	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M48 series	2	4	5743940	2120675	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M48 series	2	3	5743940	2120635	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M48 series	2	10	5743964.48	2120663.92	MD-E	1	1	U	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M48 series	2	6	5743931.1	2120604.87	MD-E	1	3	U	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M48 series	2	6	5743940	2120612	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M48 series	2	4	5743940	2120650	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M48 series	2	6	5743920.98	2120600.57	MD-E		4	U	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M51 series	2	6	5743970	2120615	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M51 series	2	8	5743970	2120650	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M51 series	2	20	5743920	2120606	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M51 series	2	4	5743975	2120632	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M51 series	2	2	5743965	2120695	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M51 series	2	5	5743950	2120670	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M51 series	2	6	5743940	2120630	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M51 series	2	4	5743970	2120650	MD-E	1		N	0	9/20/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M51 series	2	20	5743920	2120608	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M51 series	2	4	5743970	2120630	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M51 series	2	10	5743960	2120685	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MI09-SG05	Ordnance Components	999	1	5743985	2120610	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MI09-SG05	Ordnance Components	999	5	5743940	2120650	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MI09-SG05	Ordnance Components	999	4	5743975	2120630	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MI09-SG05	Projectile, 22mm, subcaliber, practice, M744	1	4	5743913.65	2120687.18	MD-E		1	U	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	Projectile, 40mm, high explosive, M384	3	6	5743915	2120670	UXO	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MI09-SG05	Projectile, 60mm, mortar, high explosive, M49 series	3	15	5743925	2120680	UXO	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MI09-SG05	Rocket, 35mm, subcaliber, practice, M73	1	6	5743950	2120650	MD-E	19		N	0	9/22/2004
Ranges 43-48 --	LB2-MI09-SG05	Rocket, 35mm, subcaliber, practice, M73	1	8	5743950	2120650	MD-E	12		N	0	9/27/2004
Ranges 43-48 --	LB2-MI09-SG05	Rocket, 35mm, subcaliber, practice, M73	1	2	5743995	2120635	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MI09-SG05	Rocket, 35mm, subcaliber, practice, M73	1	12	5743940	2120650	MD-E	24		N	0	9/21/2004
Ranges 43-48 --	LB2-MI09-SG05	Rocket, 35mm, subcaliber, practice, M73	1	12	5743950	2120650	MD-E	13		N	0	9/23/2004
Ranges 43-48 --	LB2-MI09-SH01	*		2	5743528.39	2120738.91	MD-F		0.12	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		4	5743562.26	2120729.1	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		8	5743563.89	2120767.29	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		1	5743558.29	2120751.06	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		4	5743528.16	2120766.59	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		8	5743519.64	2120782.35	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		4	5743533.61	2120798.4	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		1	5743581.76	2120795.43	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		2	5743598.24	2120793.32	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		3	5743582.92	2120760.98	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		3	5743592.03	2120702.6	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		6	5743583.16	2120707.97	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		2	5743574.75	2120708.2	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		4	5743545.32	2120706.69	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		6	5743526.17	2120712.76	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		1	5743516.72	2120725.95	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		3	5743503.17	2120742.88	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		4	5743524.42	2120747.9	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		7	5743533.18	2120737.75	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		4	5743567.16	2120732.14	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		4	5743574.87	2120746.27	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		8	5743549.06	2120756.19	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		6	5743513.1	2120760.28	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		6	5743521.85	2120784.45	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		4	5743584.91	2120791.93	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		2	5743598.34	2120783.99	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		3	5743582.81	2120758.3	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		3	5743592.27	2120743.7	MD-F		0.1	N	0	7/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SH01	*		6	5743583.16	2120707.97	MD-F		0.3	N	0	8/9/2005
Ranges 43-48 --	LB2-MI09-SH01	*		3	5743560.39	2120717.19	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		4	5743545.56	2120702.83	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		3	5743542.41	2120724.9	MD-F		0.12	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		4	5743503.05	2120729.22	MD-F		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		4	5743514.03	2120747.2	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		5	5743526.53	2120745.8	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		2	5743579.19	2120734.83	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		3	5743566.23	2120768.46	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		6	5743556.18	2120763.2	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		1	5743544.74	2120763.55	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		8	5743522.2	2120795.9	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		3	5743569.85	2120788.89	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		2	5743594.25	2120792.04	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		2	5743591.92	2120748.72	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		2	5743593.78	2120711.12	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		3	5743581.29	2120700.73	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		6	5743578.37	2120711.01	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		12	5743542.87	2120715.68	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		3	5743530.96	2120717.54	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		2	5743507.96	2120713.22	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		6	5743501.77	2120734.83	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		10	5743544.97	2120735.64	MD-F		0.12	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		6	5743574.98	2120723.27	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		6	5743570.43	2120760.4	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		4	5743560.15	2120764.72	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		2	5743502.12	2120779.67	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		4	5743527.93	2120789.82	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		8	5743541.12	2120799.05	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		1	5743576.62	2120778.61	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		3	5743594.02	2120756.08	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		2	5743592.03	2120725.84	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		1	5743585.49	2120704.35	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		7	5743553.38	2120717.43	MD-F		0.12	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		8	5743540.07	2120703.53	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		6	5743537.97	2120726.19	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		6	5743523.14	2120715.44	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		3	5743521.27	2120742.65	MD-F		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	Fuze, projectile, point detonating, M48 series	2	4	5743535	2120715	MD-E	1		N	0	12/16/2004
Ranges 43-48 --	LB2-MI09-SH01	Fuze, projectile, point detonating, M48 series	2	1	5743599	2120799	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MI09-SH02	*		0	5743637.95	2120753.94	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743639.95	2120740.42	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743661.1	2120757.7	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743658.28	2120769.8	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743668.62	2120775.32	MD-F		0.1	N	1	6/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743675.56	2120792.36	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743697.65	2120785.67	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743684.02	2120772.86	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743692.71	2120768.39	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743696.71	2120764.04	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743698	2120750.88	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743687.66	2120755.58	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743657.93	2120733.49	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743676.41	2120722.13	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743692.36	2120736.55	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743693.3	2120708.23	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743651.82	2120711.87	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743644.06	2120722.91	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743628.43	2120712.81	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		4	5743618.8	2120713.98	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743600.47	2120711.4	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743600.11	2120736.31	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743626.67	2120736.55	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743611.98	2120770.62	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743611.04	2120788.02	MD		3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743620.33	2120788.72	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		5	5743622.09	2120795.42	MD		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		4	5743631.96	2120757.58	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743627.14	2120750.18	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743633.72	2120749.12	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743658.05	2120747.94	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743660.4	2120752.76	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		6	5743656.52	2120764.28	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743659.82	2120775.56	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743686.37	2120789.43	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743687.31	2120777.67	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743689.78	2120762.75	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		4	5743693.3	2120752.17	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743671.09	2120751.82	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743662.04	2120736.78	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743666.27	2120725.5	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743690.36	2120732.79	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743649.82	2120708.58	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743645.71	2120726.32	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		4	5743637.25	2120708.81	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743625.5	2120704.35	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743605.75	2120711.63	MD-F		0.3	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH02	*		0	5743602.46	2120731.49	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743613.98	2120759.58	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743608.94	2120765.67	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743604.93	2120787.55	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743615.62	2120780.73	MD-F		0.1	N	1	6/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SH02	*		4	5743633.72	2120789.9	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743633.96	2120769.33	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743624.09	2120757.93	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743641.6	2120754.99	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743645.71	2120736.19	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743661.92	2120748.65	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743653.35	2120773.8	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743666.63	2120782.85	MD		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743676.85	2120798	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		4	5743683.75	2120767.11	MD-F		3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743696.47	2120769.1	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743696.71	2120759.23	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743695.3	2120745.24	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743681.2	2120753.47	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743676.73	2120746.53	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743681.52	2120729.78	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743694.36	2120731.26	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		4	5743684.13	2120708.58	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SH02	*		5	5743665.56	2120701.71	MD-F		0.75	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743651.11	2120724.09	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743635.74	2120727.87	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743633.13	2120712.57	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743636.66	2120702.47	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		6	5743600.58	2120724.79	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743608.93	2120730.32	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743613.39	2120744.3	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743604.23	2120759.58	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743615.39	2120785.31	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743625.73	2120788.25	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743627.73	2120796.12	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		4	5743637.83	2120780.85	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743631.84	2120745.01	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743639.83	2120745.83	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743651.23	2120735.72	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743663.92	2120752.53	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743665.69	2120758.99	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743673.44	2120784.73	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743680.84	2120799.06	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		4	5743692.24	2120778.38	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743699.65	2120767.57	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743687.19	2120746.3	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743677.21	2120757.38	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743664.27	2120733.02	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743659.34	2120724.56	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743697.77	2120710.81	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743682.72	2120704.23	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743653.23	2120705.52	MD-F		0.3	N	1	6/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743629.02	2120721.5	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743640.42	2120711.87	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743614.21	2120713.87	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743614.92	2120731.49	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		4	5743619.97	2120751.82	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743602.88	2120765.2	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743604.11	2120776.73	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743627.85	2120792.36	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743639.83	2120799.77	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		6	5743628.2	2120776.73	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743628.2	2120757.82	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	Fuze, projectile, point detonating, M48 series	2	4	5743675	2120750	MD-E	1		N	0	12/15/2004
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743779.04	2120741.56	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		8	5743797.26	2120768.59	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		9	5743786.48	2120779.07	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743793.92	2120797.44	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		2	5743774.94	2120777.55	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743784.65	2120763.27	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743778.58	2120757.2	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743771.34	2120757.59	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743768.25	2120781.8	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743756.26	2120784.99	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743746.08	2120784.38	MD		0.25	U	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		6	5743736.06	2120792.13	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743705.23	2120797.75	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743706.75	2120772.23	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743715.1	2120747.48	MD		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743737.27	2120755.98	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743733.48	2120764.94	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743716.01	2120776.03	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		2	5743721.78	2120776.18	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		2	5743730.29	2120769.5	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		6	5743766.43	2120744.9	MD		0.25	U	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743749.88	2120723.33	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		2	5743736.67	2120721.21	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743736.46	2120741.11	MD-F		0.4	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743728.62	2120732.14	MD-F		2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743716.16	2120706.93	MD		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743734.99	2120701.92	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743796.8	2120712.55	MD-F		1	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743796.8	2120727.43	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		14	5743783.89	2120719.84	MD-F		0.5	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		1	5743783.29	2120743.99	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743789.36	2120738.98	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743799.69	2120741.25	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743799.69	2120771.32	MD-F		0.25	N	0	3/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SH03	*		7	5743789.36	2120785.45	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743789.51	2120797.59	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		2	5743777.36	2120799.87	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		2	5743786.32	2120759.17	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743776.61	2120761.6	MD-F		0.5	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743768.25	2120763.88	MD-F		2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743767.19	2120773.9	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743755.5	2120781.19	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		7	5743741.07	2120786.36	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743749.12	2120794.25	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743701.43	2120782.26	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743701.89	2120767.68	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743702.04	2120734.12	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743724.52	2120748.24	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743736.82	2120759.33	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743730.59	2120764.49	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743714.05	2120761.11	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743725.12	2120774.36	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743739.55	2120772.69	MD		0.25	U	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743766.73	2120726.07	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743751.09	2120713.92	MD-F		0.2	U	1	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743744.26	2120724.85	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743743.2	2120711.79	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743746.23	2120744.59	MD		0.25	U	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743735.75	2120734.88	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		7	5743726.64	2120726.67	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743717.53	2120723.79	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743719.35	2120710.27	MD		0.25	U	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743763.7	2120702.22	MD		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743798.32	2120715.74	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743790.73	2120727.13	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743784.96	2120731.08	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		8	5743764	2120792	MD-F		0.75	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		2	5743798.47	2120760.84	MD-F		0.4	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		2	5743793.01	2120771.78	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		2	5743782.53	2120798.2	MD-F		0.4	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743780.86	2120767.98	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743780.4	2120760.08	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743766.58	2120769.2	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743748.51	2120788.18	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743741.37	2120792.13	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743722.24	2120791.98	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743704.62	2120747.33	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		2	5743705.53	2120728.65	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743718.9	2120739.89	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743737.73	2120750.97	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743717.73	2120758.23	MD-F		0.3	N	0	3/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743715.56	2120767.98	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743724.21	2120780.28	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743754.74	2120758.26	MD-F	1	0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743760.96	2120747.33	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743770.83	2120723.33	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743735.91	2120716.8	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		9	5743738.64	2120728.65	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		2	5743740.16	2120746.42	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		1	5743720.57	2120721.06	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743711.15	2120708.75	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743720.26	2120704.05	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743755.19	2120704.05	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743776.76	2120703.44	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743793.61	2120711.64	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743792.25	2120721.51	MD-F		0.5	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		10	5743753	2120798	MD-F		1.5	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		7	5743786.78	2120743.23	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743792.55	2120735.63	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		2	5743797.87	2120747.63	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743793.16	2120754.62	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743793.01	2120793.34	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743784.65	2120793.65	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743777.97	2120791.37	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743773.57	2120762.36	MD-F		0.5	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		2	5743772.96	2120768.74	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743764.14	2120778.71	MD-F	1	0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743743.04	2120788.94	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743733.78	2120796.53	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743705.53	2120776.03	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743701.43	2120752.04	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743705.99	2120733.96	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743735.75	2120762.21	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		7	5743728.46	2120760.69	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743717.83	2120765.55	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743714.04	2120779.68	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743722.69	2120771.17	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743744.3	2120760.47	MD		0.25	U	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743758.23	2120750.97	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743748.46	2120719.5	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743735.6	2120711.79	MD-F		2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743733.93	2120723.94	MD		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743729.68	2120736.7	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743709.33	2120716.65	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743702.65	2120701.47	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743773.26	2120705.11	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		2	5743797.87	2120708	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743786.78	2120723.49	MD-F		0.25	N	0	3/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743779.95	2120733.36	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		10	5743756	2120790	MD-F		1.5	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	Fuze, projectile, point detonating, M48 series	2	2	5743735	2120750	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MI09-SH03	Fuze, projectile, point detonating, M48 series	2	3	5743760	2120735	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MI09-SH03	Projectile, 40mm, smoke, M713 series	1	3	5743708.57	2120780.59	MD-E	1	1	U	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	Projectile, 60mm, mortar, high explosive, M49 series	3	3	5743745	2120735	UXO	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MI09-SH03	Rocket, 2.36inch, practice, M7	0	4	5743720	2120775	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MI09-SH04	*		24	5743887.88	2120703.05	MD-F		1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI09-SH04	*		12	5743876.94	2120708.69	MD-F		2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743864.79	2120704.06	MD-F		0.6	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		3	5743858.56	2120711.65	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743831.26	2120708.61	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743815.74	2120704.36	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		12	5743801.93	2120711.65	MD-F		1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		8	5743805.47	2120722.09	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743821.65	2120711.14	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743829.23	2120724.12	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743820.47	2120732.88	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743838	2120750.24	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743850.59	2120753.03	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743852.49	2120764.4	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		3	5743843.73	2120771.14	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743823.67	2120753.44	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743825.69	2120746.19	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743815.58	2120736.59	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743803.79	2120733.89	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743810.02	2120757.65	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		2	5743803.95	2120762.37	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		3	5743802.77	2120776.36	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743808.67	2120785.46	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743816.59	2120793.21	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743824.18	2120782.43	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743826.37	2120769.96	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743834.8	2120799.28	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743843.22	2120793.21	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743859.91	2120793.55	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		0	5743857.21	2120776.19	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743874.57	2120764.4	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743879.12	2120780.24	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743888.56	2120784.11	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743896.14	2120785.29	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		3	5743898.99	2120768.45	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		0	5743888.56	2120759.85	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		3	5743898.67	2120756.98	MD-F		0.5	N	0	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743893.61	2120743.67	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743870.19	2120756.14	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		3	5743862.77	2120747.71	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743858.39	2120737.43	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743848.45	2120739.28	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743838.5	2120722.26	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		3	5743853	2120717.54	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743868	2120719.73	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743870.19	2120730.52	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743878.95	2120724.79	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743899.01	2120704.06	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		8	5743883	2120713.16	MD-F		0.6	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743875.92	2120703.05	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743868.42	2120710.3	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		2	5743858.22	2120701.53	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743845.08	2120703.72	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743811.56	2120702.11	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		10	5743800.08	2120716.7	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		1	5743809.35	2120727.49	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		8	5743817.61	2120720.75	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743822.49	2120725.63	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743826.54	2120733.89	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743833.95	2120741.48	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743854.93	2120753.03	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743851.48	2120770.13	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		2	5743840.36	2120769.28	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		3	5743828.73	2120761.7	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		2	5743813.05	2120738.61	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743800.92	2120740.97	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		3	5743812.52	2120750.94	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743802.94	2120767.93	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		3	5743807.16	2120773.33	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743816.59	2120770.46	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743821.65	2120794.06	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		0	5743834.29	2120772.15	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743838.17	2120785.46	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743847.6	2120785.13	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743868.67	2120796.75	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743856.54	2120772.49	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		0	5743869.68	2120771.14	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743878.11	2120783.78	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743891.42	2120791.53	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743899.34	2120782.09	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743893.32	2120762.34	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743896.31	2120747.71	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743884.51	2120745.35	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743877.6	2120755.97	MD-F		0.25	N	0	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743868.5	2120745.18	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743854.51	2120735.58	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743844.74	2120746.03	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743842.21	2120730.69	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743857.18	2120723.95	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743872.04	2120720.75	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		8	5743874.74	2120732.37	MD-F		0.6	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		24	5743884.85	2120708.11	MD-F		1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743863.45	2120713.67	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743854.01	2120702.38	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743841.87	2120704.4	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743826.37	2120702.21	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743806.31	2120716.87	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		0	5743813.22	2120731.7	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743813.73	2120713.33	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743827.04	2120718.72	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743822.16	2120730.7	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743831.93	2120730.69	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743831.59	2120747.88	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743843.85	2120754.95	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743841.54	2120763.22	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743826.03	2120755.97	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743801.09	2120748.05	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743814.74	2120754.79	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743811.37	2120772.15	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743814.91	2120774.84	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743804.12	2120791.02	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743821.82	2120773.83	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		0	5743836.82	2120778.05	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		3	5743832.94	2120791.7	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743837.49	2120795.41	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743868.67	2120786.47	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		10	5743861.76	2120775.18	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743865.97	2120769.11	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743878.11	2120774.51	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743894.29	2120789	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743895.13	2120775.52	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743891.76	2120768.27	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743897.15	2120742.99	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743884.68	2120751.25	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		3	5743876.25	2120753.27	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743864.29	2120753.61	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743855.69	2120740.46	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743841.87	2120739.62	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		2	5743845.58	2120726.81	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743849.12	2120717.04	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743872.71	2120726.48	MD-F		0.4	N	0	7/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743878.11	2120737.09	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743893.16	2120721.7	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		5	5743800.1	2120700.1	MD-F		3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		12	5743881.98	2120706.42	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		8	5743867.66	2120701.36	MD-F		0.6	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743848.95	2120702.04	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		10	5743833.45	2120701.53	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		2	5743823	2120703.72	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		10	5743801.26	2120705.92	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743816.76	2120727.99	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743816.59	2120712.83	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743832.27	2120717.38	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743834.63	2120735.75	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743846.9	2120754.63	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743853.48	2120758.17	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743823.34	2120756.98	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743827.04	2120751.08	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743816.55	2120760	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743800.25	2120759.68	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		3	5743801.26	2120771.98	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743816.26	2120766.92	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743815.25	2120785.29	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743806.15	2120794.39	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743820.47	2120785.97	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743834.63	2120778.72	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743831.93	2120797.26	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		3	5743844.06	2120798.1	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743854.35	2120786.3	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743866.82	2120775.35	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743864.29	2120765.24	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743885.69	2120777.2	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743881.82	2120788.5	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743894.65	2120771.28	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		0	5743883.84	2120766.08	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		0	5743897.99	2120761.19	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743881.82	2120756.81	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743873.89	2120758.67	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743859.06	2120752.26	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743864.29	2120736.08	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743842.88	2120734.73	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		0	5743838.5	2120727.49	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743850.47	2120711.65	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743861.03	2120719.29	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743881.48	2120730.35	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743891.42	2120713.5	MD-F		1.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743888.39	2120708.95	MD-F		0.4	N	0	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SH04	Fuze, projectile, point detonating, M48 series	2	2	5743880	2120799	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MI09-SH04	Projectile, 60mm, mortar, illumination, M83 series	2	6	5743860	2120705	UXO	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MI09-SH04	Rocket, 35mm, subcaliber, practice, M73	1	3	5743840	2120715	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MI09-SH05	*		10	5743953.02	2120722.56	MD-F		0.4	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743964.48	2120725.46	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743954.96	2120731.95	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743946.67	2120721.73	MD-F		1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		8	5743934.25	2120723.94	MD-F		0.3	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		5	5743927.62	2120712.07	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		8	5743913.24	2120704.3	MD-F		0.5	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		5	5743903.66	2120707.05	MD-F		1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		8	5743921.68	2120723.53	MD-F		0.25	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743910.63	2120731.67	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		8	5743922.24	2120742.37	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743936.04	2120763.02	MD-F		0.125	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		7	5743939.35	2120770.89	MD-F		0.4	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		5	5743929.61	2120781.83	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743921.16	2120775.08	MD-F		0.25	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		5	5743914.91	2120745.34	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743905.66	2120756.39	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743907.32	2120766.61	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743905.65	2120776.46	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743925.62	2120789.97	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743934.22	2120790.13	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		10	5743944.04	2120793.35	MD-F		0.4	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743973.99	2120795.19	MD-F		0.5	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743990.42	2120787.05	MD-F		0.25	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743997.49	2120777.38	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743984.74	2120785.52	MD-F		0.75	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		8	5743949.11	2120774.62	MD-F		0.4	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743944.88	2120767.44	MD-F		0.125	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		7	5743939.9	2120758.8	MD-F		0.33	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743964.21	2120751	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743963.7	2120771.08	MD-F		0.125	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743972.49	2120769.65	MD-F		0.25	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743980.5	2120767.02	MD-F		0.125	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743993.07	2120754.73	MD-F		0.25	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743995.97	2120742.03	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743983.13	2120750.04	MD-F		0.125	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743969.59	2120728.08	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743999.42	2120715.1	MD-F		0.15	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743993.48	2120706.27	MD-F		0.5	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743978.57	2120711.51	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743966.56	2120703.23	MD-F		0.25	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743954.13	2120701.71	MD-F		0.1	N	0	6/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SH05	*		5	5743952.75	2120717.18	MD-F		0.3	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743961.72	2120722.28	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743962.14	2120733.47	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743943.08	2120729.74	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743929.27	2120728.91	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743933	2120711.38	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		5	5743922.09	2120704.06	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743914.09	2120718.97	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		8	5743925.82	2120718.42	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743913.17	2120727.58	MD-F		0.5	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743934.38	2120746.31	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		5	5743931.76	2120762.88	MD-F		0.125	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743940.46	2120765.5	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		8	5743932.68	2120776.77	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743923.75	2120767.3	MD-F		0.125	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743914.56	2120749.74	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743901.38	2120748.11	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743902.76	2120761.78	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743913.18	2120787.36	MD-F		0.5	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743919.93	2120795.65	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743930.07	2120793.04	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743950.96	2120782.91	MD-F		0.3	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743966.01	2120793.5	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743986.89	2120789.97	MD-F		0.25	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743999.48	2120789.82	MD-F		0.25	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743977.68	2120792.28	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743955.1	2120776.15	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		5	5743945.98	2120770.75	MD-F		0.3	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743943.91	2120760.81	MD-F		0.125	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743958.13	2120753.77	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743956.06	2120768.54	MD-F		0.33	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743976.91	2120770.2	MD-F		0.25	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743975.81	2120758.88	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743991.96	2120770.61	MD-F		0.15	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743998.59	2120757.49	MD-F		0.25	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		5	5743999.28	2120739.68	MD-F		0.75	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743985.61	2120743.82	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743981.61	2120730.98	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743991.82	2120726.29	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743996.52	2120703.37	MD-F		0.125	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743983.4	2120711.65	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743945.71	2120703.09	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		10	5743960.07	2120729.74	MD-F		0.4	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743949.16	2120732.64	MD-F		0.3	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743943.08	2120724.36	MD-F		0.3	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743938.53	2120732.64	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743923.34	2120713.17	MD-F		0.25	N	0	6/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743906.49	2120703.23	MD-F		0.25	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743908.86	2120707.18	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743917.43	2120716.75	MD-F		0.5	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		5	5743920.85	2120727.81	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743911.6	2120737.61	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743926.37	2120743.69	MD-F		1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743934.11	2120751.28	MD-F		0.125	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743938.52	2120776.15	MD-F		0.25	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743923.93	2120783.37	MD-F		0.3	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		8	5743925	2120774	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743919.19	2120765.78	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743900.97	2120757.08	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743905.96	2120771.08	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743903.81	2120786.9	MD-F		1.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743911.18	2120791.35	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743939.44	2120786.13	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743949.57	2120794.12	MD-F		0.5	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743955.1	2120784.44	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743996.11	2120787.67	MD-F		0.75	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743990.88	2120781.53	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743981.06	2120784.6	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743976.45	2120787.67	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743947.78	2120764.12	MD-F		0.125	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743959.38	2120742.31	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743969.73	2120751.56	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743953.71	2120755.84	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743971.94	2120765.78	MD-F		0.125	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743985.2	2120772.13	MD-F		0.75	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743996.24	2120771.44	MD-F		0.25	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743986.72	2120735.82	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743979.12	2120747.69	MD-F		0.25	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743971.94	2120717.87	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743986.03	2120724.91	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743984.51	2120703.64	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743975.39	2120706.27	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743963.93	2120706.27	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743941.84	2120709.44	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		8	5743957.58	2120721.46	MD-F		0.3	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743946.26	2120727.26	MD-F		0.4	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743940.18	2120727.12	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743930.1	2120733.74	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		10	5743934.66	2120718.97	MD-F		0.4	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		7	5743901.35	2120702.67	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743913.95	2120708.2	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743921.37	2120718.57	MD-F		0.25	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743920.58	2120738.85	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743924.39	2120747.89	MD-F		0.25	N	0	6/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743927.92	2120758.34	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		5	5743935.9	2120767.44	MD-F		0.33	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743924.23	2120778.76	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743929.27	2120766.75	MD-F		0.125	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743916.71	2120758.05	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743902.21	2120743.41	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743910.72	2120774.46	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743909.64	2120785.52	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743905.5	2120799.03	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743929.15	2120798.11	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		10	5743938.06	2120793.66	MD-F		0.4	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743951.72	2120788.74	MD-F		0.3	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		5	5743957.56	2120790.74	MD-F		0.5	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743978.91	2120798.42	MD-F		0.75	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743985.66	2120779.99	MD-F		0.25	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743979.67	2120789.2	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743962.32	2120783.83	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743944.04	2120777.38	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743964.21	2120742.86	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743963.24	2120756.53	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743953.16	2120762.47	MD-F		0.5	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		12	5743972.92	2120777.38	MD-F		0.25	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743988.92	2120771.58	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743993.07	2120767.02	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743997.62	2120747.97	MD-F		0.3	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743974.7	2120738.85	MD-F		0.125	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743976.36	2120725.87	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743989.2	2120721.73	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743996.8	2120708.2	MD-F		0.125	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743976.5	2120703.23	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743958.13	2120700.33	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	Fuze, projectile, point detonating, M48 series	2	4	5743990	2120710	MD-E	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MI09-SH05	Fuze, projectile, point detonating, M48 series	2	1	5743950	2120750	MD-E	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MI09-SH05	Fuze, projectile, point detonating, M48 series	2	4	5743920	2120790	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MI09-SH05	Fuze, projectile, point detonating, M48 series	2	1	5743930	2120710	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MI09-SH05	Projectile, 60mm, mortar, illumination, M83 series	2	2	5743955	2120780	MD-E	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MI09-SH05	Projectile, 60mm, mortar, illumination, M83 series	2	4	5743950	2120735	MD-E	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743584.15	2120821.5	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743590.05	2120841.9	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		2	5743564.48	2120852.06	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743556.53	2120837.58	MD-F		0.8	N	0	7/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SI01	*		4	5743543.11	2120858.6	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		2	5743558.52	2120869.46	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743567.16	2120882.07	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743571.6	2120864.21	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		4	5743592.97	2120863.51	MD-F		0.12	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		9	5743593.55	2120887.09	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		10	5743575.92	2120897.48	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		8	5743536.33	2120887.33	MD-F		0.6	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		2	5743534.58	2120862.8	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		2	5743512.4	2120882.42	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		1	5743506.44	2120860.35	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743524.42	2120852.18	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		2	5743529.21	2120848.56	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743520.1	2120844.24	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		1	5743510.06	2120824.5	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743503.99	2120821.82	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		8	5743530.5	2120813.06	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		5	5743546.84	2120830.93	MD-F		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743570.55	2120813.53	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743596.24	2120800.92	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		4	5743558.03	2120827.52	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743585.96	2120838.4	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		4	5743573.58	2120836.88	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		10	5743562.37	2120828.24	MD-F		0.16	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743550.7	2120850.31	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		8	5743553.15	2120862.22	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743579.77	2120870.98	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		4	5743567.16	2120871.1	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743581.99	2120862.1	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		9	5743551.63	2120888.73	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		1	5743533.76	2120895.97	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743538.55	2120875.42	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743503.29	2120892.58	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743506.32	2120873.08	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		10	5743519.52	2120857.32	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		2	5743534.58	2120850.43	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743524.42	2120829.64	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743517.18	2120818.55	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743504.22	2120835.83	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		5	5743526.41	2120812.59	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		8	5743553.27	2120814.11	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743564.79	2120812.11	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743575.22	2120801.03	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		4	5743580.94	2120812.94	MD-F		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743581.06	2120844.36	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		4	5743571.25	2120834.66	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		4	5743573.35	2120827.66	MD-F		0.12	N	0	7/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SI01	*		12	5743553.97	2120846.11	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		4	5743565.29	2120878.8	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743579.42	2120881.25	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		24	5743571.6	2120873.43	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		4	5743575.68	2120864.79	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		4	5743587.36	2120893.75	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743558.4	2120893.98	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743542.87	2120888.03	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743539.02	2120878.92	MD-F		0.6	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743519.64	2120875.65	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743519.75	2120894.92	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		1	5743503.29	2120875.53	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		1	5743510.06	2120854.16	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743521.27	2120847.27	MD-F		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		2	5743528.39	2120830.69	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		2	5743520.45	2120822.75	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		2	5743507.96	2120826.84	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		4	5743541.24	2120822.05	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743544.97	2120815.63	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743558.52	2120804.07	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		12	5743574.98	2120810.49	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		2	5743588.539	2120869.266	MD-F		0.2	N	0	8/9/2005
Ranges 43-48 --	LB2-MI09-SI01	*		4	5743591.92	2120822.4	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		5	5743585.96	2120846.69	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		1	5743569.26	2120840.74	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743579.3	2120830.93	MD-F		0.16	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		4	5743549.18	2120858.72	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		12	5743559.69	2120874.13	MD-F		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743574.05	2120880.79	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743571.83	2120869.81	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		8	5743596.24	2120861.52	MD-F		0.16	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		5	5743589.46	2120888.84	MD-F		0.6	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743563.07	2120889.08	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		8	5743549.41	2120883.47	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		1	5743527.69	2120867.24	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		1	5743509.94	2120883.94	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743505.39	2120885.57	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		10	5743529.66	2120854.76	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		2	5743524.89	2120848.09	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743530.5	2120840.03	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743521.27	2120828.24	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		2	5743504.22	2120805.59	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743536.57	2120825.56	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743551.63	2120822.17	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743553.03	2120809.79	MD-F		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743587.95	2120810.96	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		12	5743588.539	2120869.266	MD-F		0.1	N	0	7/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SI01	Fuze, projectile, point detonating, M48 series	2	12	5743530	2120850	MD-E	1		N	0	2/24/2005
Ranges 43-48 --	LB2-MI09-SI01	Projectile, 60mm, mortar, illumination, M83 series	2	12	5743580	2120850	MD-E	1		N	0	2/24/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743625.73	2120879.56	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743620.68	2120894.13	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743611.16	2120891.78	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743606.69	2120880.85	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743611.86	2120865.1	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		4	5743600.82	2120865.93	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743622.44	2120855.94	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743600.35	2120829.5	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743617.15	2120822.09	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743601.88	2120813.28	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743633.84	2120805.76	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743633.96	2120833.14	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		4	5743629.84	2120848.77	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743633.84	2120858.29	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743642.89	2120875.33	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743674.98	2120863.78	MD-F		0.25	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743666.63	2120857.82	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743661.92	2120845.6	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		0	5743674.62	2120833.26	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743664.86	2120825.15	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		0	5743656.75	2120810.93	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		4	5743688.95	2120800.71	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		10	5743698.12	2120807.29	MD-F		1.5	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743686.72	2120811.99	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743685.9	2120826.91	MD-F		0.25	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		0	5743683.08	2120842.66	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		4	5743679.67	2120854.65	MD-F		0.75	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743669.56	2120885.08	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743660.98	2120898.24	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743650.06	2120888.02	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743619.74	2120888.37	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743608.69	2120886.73	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743607.02	2120867.6	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743605.11	2120857.56	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743622.21	2120851.47	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743605.4	2120840.19	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743620.42	2120813.37	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		4	5743604.34	2120800.71	MD-F		0.75	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743647.24	2120805.76	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		6	5743636.78	2120816.57	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743634.07	2120850.18	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743641.01	2120864.52	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		4	5743647.24	2120878.74	MD-F		0.2	N	1	6/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SI02	*		4	5743670.86	2120877.56	MD-F		0.25	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743668.76	2120864.73	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743654.4	2120857.23	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743642.18	2120844.54	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743652.76	2120835.26	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		8	5743680.49	2120825.85	MD-F		0.6	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743661.26	2120822.78	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743657.59	2120806.35	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743673.44	2120806.94	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		4	5743696	2120811.4	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		12	5743683.27	2120817.36	MD-F		10	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743688.48	2120832.55	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743685.19	2120837.25	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743679.67	2120858.29	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743677.08	2120879.68	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743653.58	2120893.31	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743639.13	2120888.37	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		4	5743631.49	2120881.44	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743623.97	2120890.84	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743600.47	2120882.85	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743611.75	2120870.04	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		12	5743603.87	2120870.27	MD-F		0.5	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743620.21	2120844.54	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		4	5743603.99	2120830.44	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		6	5743613.63	2120825.5	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743610.92	2120811.87	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743644.3	2120816.34	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		5	5743633.96	2120828.79	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743628.32	2120841.13	MD-F		0.75	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743629.61	2120854.88	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743663.49	2120876.06	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743671.91	2120868.86	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		5	5743663.69	2120862.75	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743646.3	2120834.32	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		6	5743654.64	2120845.6	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743670.86	2120838.66	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743671.21	2120820.92	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743669.68	2120808.35	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		6	5743684.25	2120802.35	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		5	5743693.89	2120804.23	MD-F		0.25	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		4	5743691.07	2120811.64	MD-F		0.5	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743695.18	2120840.66	MD-F		0.25	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743679.43	2120843.01	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743683.08	2120847.95	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743663.45	2120892.37	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		4	5743655.23	2120888.61	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		0	5743633.25	2120888.72	MD-F		0.1	N	1	6/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743612.33	2120888.37	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743604.7	2120885.32	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743619.94	2120874.3	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743613.86	2120854.65	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743617.98	2120847.48	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743601.76	2120837.49	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743605.4	2120821.51	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743619.86	2120803.29	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		4	5743646.18	2120812.22	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		4	5743631.84	2120823.03	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743630.08	2120833.85	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743645.24	2120870.39	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743657.59	2120878.45	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743672.62	2120873.92	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743649.23	2120856.06	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743641.71	2120831.26	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		4	5743653.58	2120839.96	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743669.8	2120848.42	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743655.93	2120814.46	MD-F		4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743665.33	2120807.41	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743674.26	2120800.47	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743688.6	2120806	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		12	5743688.72	2120821.86	MD-F		4	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743699.29	2120835.14	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743681.43	2120838.19	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743686.84	2120846.65	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743684.6	2120863.93	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743666.04	2120888.37	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	Fuze, projectile, combination, M1907	1	2	5743630	2120815	MD-E	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MI09-SI02	Fuze, projectile, combination, M1907	1	3	5743620	2120845	MD-E	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MI09-SI02	Fuze, projectile, combination, M1907	1	3	5743660	2120870	MD-E	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MI09-SI02	Projectile, 40mm, cluster, white star, M585	1	1	5743690.83	2120891.54	MD-E	1	0.25	U	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	Projectile, 60mm, mortar, illumination, M83 series	2	5	5743605	2120830	MD-E	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743750.94	2120868.06	MD-F		1	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		7	5743764.61	2120873.98	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743769.01	2120883.55	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		10	5743758.53	2120893.27	MD-F		0.75	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743740.16	2120889.17	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743733.93	2120883.55	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		2	5743701.89	2120896	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		1	5743705.99	2120879.6	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743714.65	2120877.63	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743716.16	2120867.6	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743721.48	2120864.72	MD-F		0.5	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743727.4	2120862.9	MD-F		0.2	N	0	3/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743737.12	2120851.81	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743731.96	2120840.12	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		8	5743747.75	2120827.21	MD-F		0.5	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		1	5743755.95	2120829.33	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		10	5743749.57	2120820.07	MD-F		1.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743739.7	2120818.7	MD-F		0.4	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743716.01	2120830.7	MD-F		0.15	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743704.17	2120819.01	MD-F		0.5	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743707.66	2120805.19	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		2	5743728.46	2120814.76	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		9	5743754.43	2120808.83	MD-F		0.4	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743764.91	2120801.39	MD-F		0.5	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		6	5743773.72	2120815.82	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743776.45	2120810.35	MD-F		0.75	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743796.35	2120831.31	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743794.83	2120843.61	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743799.08	2120860.77	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743790.27	2120884.61	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743774.48	2120893.27	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743777.67	2120882.64	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743773.11	2120867.3	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743776.91	2120844.52	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		7	5743789.21	2120850.14	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743784.65	2120829.94	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743768.71	2120829.03	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743752.76	2120853.03	MD-F		0.5	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743757.62	2120860.62	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743763.24	2120869.88	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743763.39	2120880.97	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743749.88	2120895.85	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		2	5743732.72	2120890.23	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743737.27	2120880.06	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743719.81	2120887.04	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743706.6	2120898.43	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		6	5743708.72	2120883.09	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		7	5743712.82	2120881.27	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743710.7	2120839.05	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743717.83	2120862.14	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743728.92	2120870.79	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		2	5743733.48	2120855	MD-F		0.4	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743741.53	2120838.9	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743748.51	2120832.07	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743754.59	2120832.37	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		7	5743757.47	2120819.92	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743702.65	2120824.63	MD		0.25	U	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743701.13	2120804.28	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		2	5743728.31	2120810.81	MD-F		0.15	N	0	3/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743744.11	2120810.5	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743759.44	2120802.91	MD-F		0.4	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		10	5743770.53	2120815.06	MD-F		0.4	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743791.94	2120806.55	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743791.79	2120830.09	MD-F		0.4	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		9	5743792.55	2120836.78	MD-F		0.5	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743796.35	2120851.96	MD-F		0.5	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		6	5743788	2120897.22	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743775.85	2120890.23	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743771.29	2120887.19	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743781.16	2120861.68	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		2	5743785.72	2120851.51	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743786.17	2120839.51	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743770.83	2120842.85	MD-F		0.5	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743758.53	2120848.77	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743752.76	2120848.62	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743750.03	2120857.28	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743759.44	2120868.52	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743760.05	2120887.95	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743738.94	2120899.65	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743743.35	2120884.46	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743708.42	2120895.7	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743706.14	2120890.08	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743711.91	2120872.01	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		2	5743707.96	2120847.56	MD-F		0.5	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		6	5743722.69	2120856.97	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		8	5743723.45	2120869.58	MD-F		0.5	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743732.11	2120846.04	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		7	5743743.95	2120844.52	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743748.06	2120836.93	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743751.7	2120827.82	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743744.41	2120819.16	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743731.81	2120828.12	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743709.79	2120822.35	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743746.08	2120803.21	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743754.43	2120802.15	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743780.86	2120815.21	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743786.17	2120805.34	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743795.13	2120818.55	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		7	5743799.23	2120836.47	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743787.39	2120878.69	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743794.83	2120897.52	MD		0.25	U	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		2	5743778.88	2120898.43	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743775.54	2120874.74	MD-F		0.4	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		2	5743784.2	2120867.6	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743784.05	2120843.91	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743772.66	2120830.7	MD-F		0.2	N	0	3/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SI03	*		7	5743770.68	2120837.08	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743762.79	2120849.68	MD-F		0.5	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743758.99	2120841.33	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		6	5743749.12	2120852.57	MD-F		0.5	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743764.76	2120877.32	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743765.37	2120885.07	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743754.13	2120889.02	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743746.69	2120896.15	MD-F		0.4	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743738.18	2120874.59	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743727.86	2120880.21	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743712.52	2120898.13	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		8	5743710.39	2120877.02	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		2	5743718.59	2120874.13	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		2	5743708.87	2120861.53	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743729.22	2120857.13	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743733.63	2120850.44	MD-F		0.5	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743740.31	2120844.67	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743742.44	2120834.5	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743760.66	2120824.63	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		8	5743744.87	2120823.26	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		2	5743735.6	2120827.97	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		1	5743712.22	2120803.21	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		8	5743769.62	2120805.19	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		7	5743780.86	2120819.31	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743783.44	2120801.85	MD		0.25	U	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743791.34	2120813.84	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743796.8	2120847.86	MD-F		0.5	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		7	5743790.12	2120869.73	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		6	5743796.35	2120883.4	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743785.87	2120898.74	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743770.23	2120892.36	MD-F		0.5	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743776.45	2120879.9	MD-F		0.5	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743780.1	2120867.76	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		6	5743776	2120854.7	MD-F		0.5	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743789.67	2120844.37	MD-F		0.15	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743777.36	2120825.99	MD-F		0.4	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743767.04	2120833.13	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743768.86	2120846.34	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	Projectile, 60mm, mortar, illumination, M83 series	2	5	5743715	2120810	MD-E	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MI09-SI04	*		7	5743827.21	2120887.93	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		8	5743820.81	2120891.64	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743814.57	2120895.85	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SI04	*		5	5743804.97	2120899.22	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743812.21	2120877.48	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743821.31	2120879.67	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743829.91	2120883.55	MD-F		0.25	N	0	6/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743850.81	2120861.64	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743859.23	2120854.73	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743842.21	2120856.25	MD-F		0.75	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		7	5743838.5	2120862.99	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		5	5743820.3	2120863.16	MD-F		1.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743811.03	2120870.74	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743803.79	2120856.08	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743815.75	2120844.11	MD-F		0.33	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743801.09	2120836.19	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743806.15	2120803.49	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743816.43	2120804.51	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743819.8	2120807.54	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743815.75	2120827.26	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743827.21	2120827.76	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743820.98	2120820.52	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743833.78	2120813.78	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		5	5743854.01	2120801.47	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743863.95	2120801.81	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743859.57	2120812.43	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743843.39	2120828.1	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743847.94	2120839.73	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743856.87	2120844.62	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743863.39	2120828.34	MD-F		0.8	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743875.24	2120829.28	MD-F		1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743871.03	2120810.24	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		10	5743889.4	2120802.48	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		12	5743884.18	2120811.92	MD-F		5	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		10	5743886.7	2120816.3	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743894.12	2120833.49	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743880.8	2120836.19	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743865.64	2120842.26	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743869.34	2120846.98	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743890.24	2120841.25	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743890.24	2120850.68	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743881.65	2120856.41	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743886.87	2120870.06	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743865.97	2120861.13	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743861.93	2120873.94	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743868.84	2120880.01	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743894.96	2120883.38	MD-F		2.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743898.16	2120894.16	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743881.65	2120894.33	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743868.84	2120898.04	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743858.73	2120891.13	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743858.03	2120883.63	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743852.68	2120877.52	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743851.65	2120891.64	MD-F		0.25	N	0	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SI04	*		10	5743836.65	2120893.49	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743832.1	2120889.28	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SI04	*		8	5743823.23	2120899.54	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		9	5743814.57	2120895.85	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743806.15	2120895.18	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SI04	*		5	5743803.95	2120887.42	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743822.66	2120877.14	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		8	5743833.45	2120880.85	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743846.09	2120874.11	MD-F		1.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743852.49	2120849.84	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743843.7	2120862.52	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		8	5743836.31	2120859.95	MD-F		2.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743826.54	2120860.29	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743806.15	2120870.74	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743808	2120843.27	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743818.11	2120847.48	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743810.92	2120838.16	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743811.54	2120805.52	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743816.59	2120800.46	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743815.41	2120812.76	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743824.85	2120821.86	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743825.36	2120817.15	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743839.85	2120812.76	MD-F		0.4	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743846.76	2120807.37	MD-F		0.4	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743863.45	2120807.71	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743854.85	2120815.12	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743839.01	2120831.3	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743832.1	2120833.66	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743857.88	2120836.7	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743864.12	2120832.15	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743869.68	2120824.56	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743887.04	2120806.36	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		10	5743880.97	2120810.57	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743893.44	2120817.65	MD-F		0.1	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743898.16	2120814.79	MD-F		0.1	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743877.1	2120841.08	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743864.63	2120847.31	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743871.54	2120844.95	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743878.45	2120845.96	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743886.37	2120850.01	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743875.24	2120859.45	MD-F		0.75	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743883.16	2120871.75	MD-F		0.4	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743875.07	2120877.82	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743858.05	2120864	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743866.31	2120874.28	MD-F		1.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743871.42	2120886.94	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743887.38	2120888.77	MD-F		0.25	N	0	6/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743891.59	2120896.86	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		8	5743875.24	2120899.22	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743869.85	2120894.02	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743853.84	2120897.37	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743855.57	2120880.09	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		8	5743848.78	2120881.02	MD-F		1.7	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743848.61	2120890.46	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743890	2120875	MD-F		3	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743838.84	2120891.64	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		12	5743832.1	2120889.28	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743823.84	2120885.91	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		5	5743809.18	2120899.39	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		8	5743806.15	2120895.18	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743800.42	2120880.01	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743812.04	2120880.35	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		8	5743832.6	2120876.47	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743848.45	2120873.94	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743851.82	2120856.92	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743840.36	2120865.68	MD-F		0.75	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743832.77	2120859.28	MD-F		1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743826.71	2120853.89	MD-F		1.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743817.94	2120867.37	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743811.54	2120846.47	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743821.99	2120847.31	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743810.02	2120833.49	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743801.09	2120821.53	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743820.47	2120802.48	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743816.09	2120817.82	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743821.99	2120829.62	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		8	5743829.74	2120815.29	MD-F		0.8	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743843.39	2120809.73	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743838.67	2120801.64	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743854.35	2120806.7	MD-F		0.1	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743848.11	2120820.01	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743838	2120825.57	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743837.66	2120842.93	MD-F		1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743848.28	2120845.8	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743869.51	2120831.81	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743871.26	2120821.26	MD-F		0.8	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743875.41	2120807.54	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		12	5743881.14	2120814.96	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743895.13	2120811.42	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743895.97	2120826.92	MD-F		0.75	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743887.04	2120832.31	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743867.66	2120852.03	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743873.22	2120847.31	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743883.33	2120842.59	MD-F		0.2	N	0	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743898.84	2120843.27	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743885.69	2120864.17	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743883.16	2120871.75	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		11	5743876.25	2120868.72	MD-F		0.1	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743864.79	2120880.85	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743876.59	2120890.63	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743891.76	2120887.09	MD-F		1.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743897.99	2120881.02	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743871.2	2120898.38	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743866.82	2120891.97	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743853.84	2120897.37	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		5	5743854.18	2120888.6	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743849.47	2120886.67	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743845.08	2120894.33	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		8	5743836.99	2120888.43	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		10	5743828.73	2120892.99	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743817.27	2120889.11	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743817.1	2120898.55	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		8	5743801.26	2120892.48	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743805.98	2120879	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743817.27	2120881.53	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		7	5743827.89	2120877.31	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743841.2	2120879.17	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		7	5743845.41	2120868.72	MD-F		1.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743856.2	2120856.92	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743848.28	2120851.86	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		8	5743830.58	2120864.84	MD-F		2.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		7	5743822.66	2120859.28	MD-F		1.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		5	5743814.07	2120870.57	MD-F		2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743800.25	2120861.98	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743816.43	2120838.55	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743805.81	2120831.81	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743804.97	2120816.47	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743812.21	2120801.64	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743816.43	2120822.37	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743826.03	2120831.13	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743821.65	2120824.22	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		7	5743845.58	2120811.42	MD-F		0.8	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743850.13	2120801.14	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743858.39	2120804.67	MD-F		0.1	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743864.12	2120816.64	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743832.1	2120828.77	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743842.4	2120844.1	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743853.33	2120843.94	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743853	2120829.33	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743876.59	2120816.64	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		10	5743880.97	2120802.48	MD-F		0.3	N	0	6/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SI04	*		10	5743887.71	2120810.4	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743898.5	2120810.24	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743898.5	2120831.3	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		12	5743881.98	2120830.29	MD-F		0.1	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743874.23	2120841.08	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743874.57	2120850.52	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743886.87	2120840.07	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743892.26	2120846.98	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743881.31	2120851.02	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743878.95	2120876.13	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		5	5743867.66	2120865.35	MD-F		0.15	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743862.27	2120870.06	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743879.45	2120886.94	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743890.75	2120882.2	MD-F		1.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743898.36	2120887.57	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743886.7	2120899.22	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743863.45	2120899.05	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743856.2	2120891.64	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743854.57	2120884.26	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743857.72	2120876.64	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743839.68	2120895.68	MD-F		0.3	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743984.13	2120856.47	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743966.47	2120854.01	MD		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		0	5743968.62	2120839.27	MD		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743984.59	2120845.41	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743978.91	2120832.05	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743988.12	2120821.15	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743998.26	2120855.55	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743994.42	2120873.52	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743998.41	2120884.88	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743987.04	2120887.18	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743958.63	2120899.62	MD		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743932.53	2120898.55	MD		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743941.74	2120888.87	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743934.68	2120879.81	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		3	5743921.16	2120895.32	MD		0.75	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743902.73	2120894.71	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		14	5743905.19	2120879.81	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		0	5743915.79	2120863.84	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743932.22	2120867.68	MD		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743930.38	2120849.4	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743925	2120843.11	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743905.04	2120863.69	MD		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743900.89	2120850.63	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743906.27	2120845.87	MD		0.75	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743915.94	2120839.88	MD		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		0	5743900.25	2120814.17	MD-F		0.2	N	0	7/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743915.33	2120802.57	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743919.32	2120819.77	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		2	5743941.89	2120812.24	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743932.22	2120801.95	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743941.89	2120807.33	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		3	5743953.57	2120806.71	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		3	5743988.27	2120810.55	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		2	5743980.13	2120811.93	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743977.06	2120822.84	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743973.84	2120827.29	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743949.27	2120838.96	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743952.49	2120855.24	MD		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743952.03	2120873.21	MD		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		0	5743962.63	2120882.58	MD		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743973.84	2120883.34	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		2	5743982.59	2120885.65	MD		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743978.6	2120876.43	MD		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743979.52	2120858	MD		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		0	5743964.47	2120840.96	MD		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743978.44	2120845.57	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		0	5743978.91	2120836.81	MD		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		3	5743994.57	2120840.04	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743998.26	2120849.56	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743999.64	2120865.22	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743997.18	2120880.27	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743982.9	2120898.55	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743958.02	2120894.71	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743942.51	2120899.16	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743944.35	2120892.71	MD		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743930.84	2120873.21	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		10	5743923.01	2120889.64	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743916.71	2120890.25	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743919.17	2120883.34	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743915.63	2120870.44	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743927.92	2120867.22	MD		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743932.37	2120856.62	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		3	5743918.24	2120851.71	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743911.64	2120860.46	MD		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743905.81	2120851.09	MD		0.75	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743904.88	2120840.65	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		0	5743905.65	2120831.28	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743907.8	2120811.78	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		2	5743910.41	2120800.88	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743944.35	2120815.62	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		2	5743927.92	2120806.71	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		3	5743940.36	2120804.72	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743980.29	2120801.03	MD-F		0.1	N	0	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743986.74	2120815.16	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743980.44	2120819.61	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743959.09	2120824.68	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		10	5743956.33	2120832.82	MD		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743954.79	2120848.64	MD		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743942.2	2120860.92	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743964.32	2120865.84	MD		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743968.46	2120878.43	MD		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		12	5743971.69	2120880.73	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743980.59	2120888.1	MD		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743981.67	2120868.6	MD		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743969.38	2120851.55	MD		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743963.55	2120845.57	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743973.99	2120842.65	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743987.66	2120824.83	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743998.87	2120836.5	MD		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743990.42	2120848.33	MD		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743991.19	2120861.84	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		2	5743988.89	2120882.58	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743987.97	2120894.71	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743970.46	2120895.17	MD		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743952.34	2120898.24	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743936.21	2120883.8	MD		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743936.37	2120873.98	MD		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743925.16	2120886.57	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743901.2	2120887.03	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		0	5743913.64	2120883.34	MD		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		0	5743916.86	2120875.67	MD		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743922.24	2120861.23	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743928.23	2120845.26	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743916.86	2120847.1	MD		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743906.27	2120857.54	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		0	5743911.64	2120838.65	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		3	5743914.41	2120827.44	MD		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743910.41	2120819	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		12	5743900.13	2120808.2	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		0	5743918.09	2120814.85	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		3	5743923.31	2120828.83	MD		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		2	5743940.05	2120819.15	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743934.52	2120807.02	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743950.65	2120801.34	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743969.84	2120802.87	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		1	5743990.27	2120802.41	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743990.88	2120815.77	MD		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		0	5743971.53	2120821.45	MD		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743960.48	2120828.52	MD		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		0	5743953.72	2120826.98	MD-F		0.3	N	0	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743957.56	2120844.03	MD		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		3	5743961.4	2120862.46	MD		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		2	5743966.01	2120875.05	MD		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		12	5743967.54	2120883.19	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743988.43	2120869.22	MD		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743973.07	2120860	MD		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743980.44	2120854.17	MD		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		0	5743970	2120848.02	MD		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743986.74	2120842.65	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743984.74	2120828.67	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743997.03	2120825.14	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743992.73	2120843.88	MD		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743991.04	2120877.82	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743993.03	2120881.35	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		1	5743990.27	2120890.72	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743975.37	2120896.7	MD		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743939.74	2120895.17	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		5	5743940.51	2120886.11	MD		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743938.21	2120877.97	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743925.62	2120872.13	MD		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743917.02	2120894.86	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743903.35	2120889.33	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		0	5743911.33	2120878.74	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		10	5743922.54	2120877.51	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743933.14	2120863.23	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743926.38	2120850.02	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		3	5743921.16	2120846.18	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		3	5743912.1	2120852.17	MD-F		0.75	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743900.43	2120841.88	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		5	5743910.41	2120843.26	MD		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743915.48	2120831.74	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		3	5743903.19	2120827.44	MD		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743919.47	2120808.71	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743929.15	2120821.61	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		3	5743927.61	2120839.42	MD		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743936.52	2120801.03	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743947.12	2120807.33	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743960.32	2120807.17	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		3	5743984.89	2120800.42	MD		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743975.53	2120815.62	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		0	5743975.22	2120819.92	MD		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		3	5743969.54	2120827.44	MD		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743954.79	2120821.76	MD		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		0	5743944.81	2120852.78	MD		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743956.48	2120864.15	MD		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743961.24	2120870.29	MD		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		2	5743977.52	2120885.95	MD		0.1	N	0	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743982.28	2120881.65	MD		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743983.82	2120874.74	MD		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		10	5743972.76	2120864.61	MD		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	Projectile, 81mm, mortar, high explosive, M56	3	10	5743980	2120860	UXO	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MI09-SJ01	*		8	5743596.12	2120968.25	MD-F		0.6	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		12	5743598.45	2120945.71	MD-F		1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		4	5743588.3	2120922.59	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		5	5743569.15	2120922.59	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743546.61	2120920.96	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		9	5743527.58	2120902.51	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		12	5743515.55	2120920.96	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743533.88	2120917.45	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743500.84	2120929.6	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		4	5743519.29	2120949.68	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		1	5743525.24	2120945.71	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		4	5743530.73	2120963.46	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		9	5743525.59	2120981.09	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		4	5743514.03	2120976.42	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		8	5743517.65	2120982.84	MD-F		1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743501.19	2120981.56	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743529.56	2120993.35	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		2	5743547.89	2120985.33	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		8	5743558.87	2120995.92	MD-F		0.16	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743570.2	2120988.8	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743560.27	2120967.2	MD-F		0.16	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743573.23	2120953.3	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743573.47	2120935.08	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		8	5743581.06	2120953.07	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		8	5743579.42	2120980.97	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743598.34	2120993.47	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743596.59	2120934.27	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		7	5743595.07	2120919.9	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		7	5743562.72	2120930.3	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		10	5743561.79	2120914.88	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		8	5743515.78	2120909.28	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		1	5743523.72	2120925.63	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		8	5743536.8	2120928.9	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		24	5743523.84	2120932.16	MD-F		5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		2	5743519.17	2120955.75	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		2	5743536.1	2120947.23	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		2	5743539.84	2120968.95	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743518	2120978.99	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		2	5743512.05	2120983.19	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		2	5743501.89	2120987.4	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		1	5743509.94	2120998.72	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743546.61	2120988.8	MD-F		0.25	N	0	7/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SJ01	*		1	5743566.23	2120990.08	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		9	5743570.43	2120983.31	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		2	5743552.1	2120973.85	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743570.43	2120943.14	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		5	5743582.27	2120938.74	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		4	5743583.27	2120960.54	MD-F		0.6	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		9	5743567.28	2120967.43	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		1	5743583.27	2120983.19	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743593.78	2120995.92	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743589.93	2120975.02	MD-F		0.7	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		9	5743596.47	2120948.28	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743592.5	2120935.2	MD-F		0.6	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		9	5743562.61	2120910.68	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743552.45	2120918.04	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743542.29	2120904.72	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743511.23	2120919.32	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743527.58	2120934.97	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743513.13	2120933.48	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743513.56	2120943.37	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743528.39	2120953.65	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743530.26	2120982.26	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		2	5743513.21	2120971.52	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		10	5743520.69	2120984.01	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743505.27	2120997.56	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		2	5743530.03	2120999.07	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		10	5743533.88	2120986.46	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		1	5743553.62	2120991.95	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743550.11	2120975.25	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743559.92	2120973.03	MD-F		0.16	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743563.66	2120954.47	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		8	5743565.64	2120941.62	MD-F		0.16	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		4	5743572.88	2120964.39	MD-F		0.6	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		12	5743577.09	2120975.02	MD-F		0.16	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		24	5743536.96	2120991.668	MD-F		5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		9	5743591.92	2120990.08	MD-F		0.6	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		18	5743596.47	2120986.81	MD-F		0.12	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743598.45	2120952.13	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743586.31	2120906.59	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		1	5743562.37	2120925.16	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		8	5743556.42	2120919.67	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743546.73	2120909.75	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		8	5743529.44	2120920.72	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743528.28	2120930.88	MD-F		1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		1	5743518.47	2120934.38	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743513.21	2120939.99	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743534.7	2120958.32	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		2	5743534.23	2120974.32	MD-F		0.1	N	0	7/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SJ01	*		2	5743523.96	2120975.14	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		2	5743506.32	2120979.57	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		2	5743501.65	2120997.91	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		2	5743518.58	2120999.04	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743529.79	2120988.8	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		2	5743573.58	2120994.29	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		2	5743558.41	2120977.63	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		2	5743555.83	2120974.67	MD-F		1.6	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		1	5743563.66	2120958.44	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		8	5743585.14	2120950.85	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743576.74	2120961.59	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		8	5743571.95	2120968.95	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	Projectile, 57mm, high explosive, M306 series	3	5	5743580	2120945	MD-E	1		N	0	11/4/2004
Ranges 43-48 --	LB2-MI09-SJ01	Projectile, 60mm, mortar, illumination, M83 series	2	4	5743560	2120955	MD-E	1		N	0	11/4/2004
Ranges 43-48 --	LB2-MI09-SJ01	Projectile, 75mm, Shrapnel, MK I	3	5	5743575	2120980	MD-E	1		N	0	11/4/2004
Ranges 43-48 --	LB2-MI09-SJ01	Projectile, 75mm, Shrapnel, MK I	3	8	5743565	2120920	MD-E	1		N	0	11/4/2004
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743677.91	2120911.87	MD		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		1	5743660.75	2120914.81	MD		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743642.18	2120910.7	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743602.46	2120926.33	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		1	5743607.4	2120939.14	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		6	5743620.56	2120934.79	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743646.88	2120930.91	MD-F		0.1	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		24	5743637.72	2120936.08	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		6	5743638.89	2120947.01	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		8	5743636.66	2120954.77	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		10	5743621.74	2120961.23	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743603.64	2120952.06	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743601.99	2120961.82	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		18	5743615.15	2120992.25	MD-F		0.8	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		6	5743651	2120984.14	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		6	5743665.69	2120967.46	MD-F		0.8	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		5	5743664.51	2120980.62	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743693.65	2120996.25	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743688.36	2120981.79	MD-F		0.4	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743680.84	2120978.74	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		6	5743681.43	2120969.45	MD-F		0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		3	5743697.53	2120956.41	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		10	5743679.32	2120951.83	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		6	5743683.19	2120940.19	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		6	5743698.12	2120929.5	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743699.18	2120923.04	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		1	5743694.95	2120913.75	MD-F		0.25	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		8	5743660.4	2120932.67	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		1	5743650.88	2120915.99	MD-F		0.1	N	1	6/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743626.08	2120911.05	MD-F		0.5	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743620.09	2120929.38	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		6	5743626.08	2120920.22	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		12	5743635.95	2120940.55	MD-F		1	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		12	5743639.48	2120951.59	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		8	5743632.31	2120951.24	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		9	5743628.79	2120956.06	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		6	5743600.11	2120952.42	MD-F		0.8	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		6	5743601.88	2120973.33	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		18	5743611.75	2120986.26	MD-F		6	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743654.29	2120972.74	MD-F		0.1	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		10	5743670.03	2120967.1	MD-F		1.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743660.98	2120980.5	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		8	5743668.39	2120998.83	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743685.43	2120983.32	MD-F		0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743685.78	2120978.39	MD-F		0.4	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		12	5743674.73	2120963.93	MD-F		1.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		8	5743694.24	2120965.81	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		1	5743670.97	2120946.07	MD-F		2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		8	5743691.66	2120938.31	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743691.54	2120927.74	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		18	5743620.148	2120981.102	MD-F		15	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		3	5743653.82	2120924.8	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		1	5743656.99	2120907.88	MD-F		0.25	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		12	5743643.71	2120917.16	MD-F		0.8	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		1	5743633.37	2120903.65	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743620.56	2120906	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743615.16	2120938.11	MD-F		0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		1	5743620.09	2120920.57	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		3	5743636.07	2120921.39	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		1	5743645.12	2120938.43	MD-F		0.1	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		6	5743644.3	2120958.06	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		24	5743626.91	2120944.31	MD-F		2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		8	5743631.49	2120963.46	MD-F		0.15	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		12	5743616.8	2120960.76	MD-F		5	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743607.99	2120976.39	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743601.41	2120992.37	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		1	5743628.2	2120996.72	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743670.03	2120974.98	MD-F		0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743661.69	2120985.91	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743674.62	2120988.96	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743698.24	2120989.31	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743684.96	2120971.22	MD-F		0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		7	5743678.26	2120964.17	MD-F		0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		5	5743698.94	2120970.39	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		6	5743692.6	2120952.3	MD-F		0.15	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		6	5743697.65	2120935.96	MD-F		0.2	N	0	6/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743690.01	2120924.21	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		9	5743699.18	2120923.04	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		1	5743656.28	2120919.04	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		12	5743653.11	2120905.76	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		1	5743633.37	2120913.05	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743610.69	2120923.86	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743602.46	2120943.01	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		1	5743619.62	2120916.1	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		12	5743640.07	2120922.21	MD-F		0.8	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743641.71	2120933.73	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		10	5743640.18	2120940.9	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		8	5743627.49	2120948.77	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		7	5743627.02	2120961.82	MD-F		0.4	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743613.98	2120954.88	MD-F		0.4	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743601.99	2120956.88	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		10	5743610.22	2120981.44	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743607.16	2120994.13	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743644.89	2120995.78	MD-F		0.1	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743658.28	2120965.22	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743659.57	2120990.72	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		1	5743680.73	2120993.07	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		3	5743692.52	2120990.75	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		1	5743681.31	2120985.44	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743685.07	2120966.4	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		6	5743699.65	2120966.05	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		8	5743687.42	2120953.74	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		9	5743677.44	2120937.84	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		10	5743690.01	2120924.21	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		6	5743695.3	2120919.75	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SJ02	Projectile, 60mm, mortar, illumination, M83 series	2	5	5743680	2120965	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MI09-SJ02	Projectile, 75mm, high explosive, M48	3	4	5743675	2120940	UXO	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MI09-SJ02	Projectile, 81mm, mortar, illumination, M853A1	2	4	5743650	2120935	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743755.19	2120957.36	MD-F		0.1	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743770.68	2120955.99	MD-F		0.1	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743774.02	2120944.45	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743792.55	2120950.52	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743799.54	2120953.25	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743787.69	2120971.93	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743791.03	2120981.81	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743782.68	2120997.3	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743766.28	2120998.97	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743777.82	2120991.98	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743773.72	2120975.12	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743746.08	2120982.11	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743747.6	2120998.66	MD-F		0.25	N	0	6/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743741.22	2120990.31	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743705.84	2120997.9	MD-F		0.4	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743710.24	2120989.55	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743716.77	2120989.55	MD-F		0.1	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743735.45	2120983.48	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743702.04	2120981.5	MD-F		0.4	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743705.69	2120962.52	MD-F		2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743716.16	2120951.43	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		4	5743725.73	2120951.28	MD-F		0.4	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743704.62	2120934.12	MD-F		0.4	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743704.62	2120920.91	MD-F		0.8	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743703.56	2120915.44	MD-F		0.1	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		4	5743713.43	2120902.38	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743729.38	2120901.32	MD-F		0.6	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743758.08	2120904.66	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743763.09	2120909.21	MD-F		0.75	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743773.87	2120918.02	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743784.81	2120904.66	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743793.92	2120909.67	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743797.41	2120917.26	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743785.87	2120929.26	MD-F		0.33	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743753.98	2120927.89	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743744.71	2120920.91	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743743.95	2120914.53	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		4	5743735.6	2120916.81	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743751.55	2120936.7	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743758.99	2120947.18	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743747.3	2120945.05	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743725.12	2120962.67	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		5	5743742.59	2120965.1	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743746.99	2120956.9	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743772.35	2120949	MD-F		0.1	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743778.28	2120938.07	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743784.5	2120940.65	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743792.1	2120960.54	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743793.92	2120973.76	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743794.37	2120984.08	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743798.17	2120994.71	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743769.62	2120990.77	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743782.07	2120986.06	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		4	5743777.52	2120971.63	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743760.36	2120972.54	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743747.75	2120993.65	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743737.58	2120993.04	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743723	2120997.3	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743713.13	2120992.44	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743720.57	2120991.98	MD-F		0.5	N	0	6/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743729.68	2120974.82	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743712.06	2120970.72	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743713.58	2120964.49	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743719.81	2120954.01	MD-F		0.1	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743719.66	2120943.38	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743709.79	2120946.57	MD-F		0.4	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743709.33	2120919.24	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743711.61	2120906.94	MD-F		1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		4	5743717.38	2120900.71	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743762.94	2120901.01	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743765.98	2120912.86	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743771.75	2120923.34	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743785.11	2120914.53	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		4	5743793.46	2120913.47	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743797.71	2120921.82	MD-F		0.1	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743780.86	2120930.78	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743767.8	2120936.09	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743747.14	2120918.93	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743740.61	2120914.99	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743725.73	2120923.49	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743737.27	2120928.2	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743760.36	2120943.23	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743752.46	2120947.64	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743742.74	2120947.79	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743737.73	2120952.65	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		4	5743744.56	2120970.42	MD-F		0.45	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743755.5	2120953.71	MD-F		0.1	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743760.96	2120956.14	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743788.3	2120939.74	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743790.27	2120947.79	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743797.56	2120950.52	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743784.35	2120964.95	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743795.44	2120991.07	MD-F		0.1	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743782.98	2120994.41	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743770.68	2120999.27	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743773.42	2120989.55	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743766.43	2120972.54	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743752.16	2120982.41	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743755.65	2120994.87	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743744.87	2120989.7	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743731.2	2120996.54	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743711.76	2120999.42	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743703.56	2120990.61	MD-F		0.4	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743717.08	2120985.15	MD-F		0.4	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743717.68	2120972.69	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743705.23	2120981.05	MD-F		0.4	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743701.28	2120965.4	MD-F		0.4	N	0	6/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743716.92	2120955.38	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743711.46	2120942.93	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743701.89	2120939.13	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		8	5743701.43	2120921.36	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743706.44	2120916.66	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743722.39	2120905.27	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		4	5743742.28	2120906.03	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743765.98	2120903.6	MD-F		0.75	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743779.79	2120918.02	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743781.77	2120910.13	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743791.94	2120906.94	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743790.12	2120916.35	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743771.75	2120932.45	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743758.99	2120926.68	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743749.73	2120925.92	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743746.84	2120912.86	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743728.31	2120934.88	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743745.93	2120932.91	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743762.79	2120946.27	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743732.72	2120951.58	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743732.87	2120959.18	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743733.32	2120966.77	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743750.49	2120954.77	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743761.12	2120963.58	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743767.8	2120943.54	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743785.41	2120935.94	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743781.01	2120947.79	MD-F		1	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743799.69	2120942.93	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743799.69	2120974.52	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743791.94	2120985.75	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743785.72	2120991.22	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743777.06	2120995.62	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743775.85	2120978.46	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743773.42	2120967.23	MD-F		0.1	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743755.04	2120977.4	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743752.31	2120986.51	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743735.75	2120998.21	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743714.34	2120998.05	MD-F		0.75	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743702.04	2120997.14	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		4	5743731.81	2120986.97	MD-F		0.75	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743722.24	2120974.52	MD-F		0.4	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		4	5743707.81	2120975.58	MD-F		0.4	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743703.1	2120977.25	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743722.69	2120951.89	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743712.97	2120939.74	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743703.71	2120942.02	MD-F		0.2	N	1	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		4	5743709.79	2120929.26	MD-F		0.8	N	0	6/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743714.8	2120906.78	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		4	5743718.59	2120906.03	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743733.17	2120902.23	MD-F		0.4	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743769.92	2120914.07	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		5	5743777.97	2120922.43	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743779.64	2120913.31	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743786.93	2120902.53	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743791.94	2120932.6	MD-F		0.33	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743776.76	2120930.78	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743763.7	2120933.36	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		5	5743754.28	2120922.27	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		4	5743736.82	2120912.71	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743720.72	2120918.33	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743743.95	2120928.65	MD-F		0.15	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743747.14	2120949	MD-F		2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743735.6	2120945.97	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743735.45	2120957.51	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743730.74	2120969.05	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		5	5743807.79	2120926.94	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743800.39	2120904.89	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743824.96	2120906.78	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743843.54	2120906.78	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743851.89	2120923.95	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743852.52	2120916.39	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743862.29	2120908.04	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743881.34	2120907.25	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743899.62	2120913.24	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743892.69	2120919.85	MD-F		0.8	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743887.64	2120927.42	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743891.74	2120943.95	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743896.78	2120957.81	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743896.31	2120969.31	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743879.93	2120962.38	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743869.85	2120935.13	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743868.27	2120949.31	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743857.72	2120943.17	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743856.93	2120952.46	MD-F		0.15	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		4	5743866.7	2120954.98	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743870	2120971.67	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743892.06	2120975.61	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		5	5743882.13	2120998.45	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743871.42	2120995.62	MD-F		0.33	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743869.53	2120992.47	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743871.89	2120980.18	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743845.43	2120969.78	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743851.26	2120989.63	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743861.34	2120991.99	MD-F		0.2	N	0	6/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SJ04	*		12	5743823.07	2120996.4	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		7	5743809.68	2120996.25	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743801.96	2120997.03	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743816.61	2120989	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743811.25	2120971.83	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743807	2120966.95	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743800.23	2120953.72	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743813.46	2120950.57	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743838.03	2120966	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743840.87	2120958.13	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743832.68	2120947.89	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743826.85	2120919.85	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743823.07	2120920.01	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		10	5743813.46	2120929.62	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743813.3	2120936.87	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743809.63	2120902.41	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743832.68	2120900.95	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743847.95	2120906.15	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		4	5743840.87	2120918.12	MD-F		0.15	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		7	5743849.84	2120920.64	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743858.03	2120909.93	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743863.86	2120904.42	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743872.52	2120908.36	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743897.73	2120918.44	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743889.06	2120919.22	MD-F		0.8	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743891.11	2120928.36	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743895.05	2120936.39	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743892.06	2120959.07	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743888.12	2120965.85	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743877.41	2120956.87	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743887.33	2120936.71	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		4	5743864.18	2120946.79	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		4	5743857.88	2120939.07	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743847.48	2120947.89	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743866.07	2120962.07	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743875.2	2120971.36	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743890.95	2120979.55	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743893	2120992.15	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		7	5743867.01	2120997.98	MD-F		0.15	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743875.36	2120988.53	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		8	5743868.11	2120985.69	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743861.03	2120971.52	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		7	5743856.3	2120985.69	MD-F		0.275	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		5	5743860.55	2120995.3	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743843.54	2120999.55	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743805.58	2120999.24	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743800.23	2120991.05	MD-F		0.1	N	0	6/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743820.23	2120991.05	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743822.28	2120970.26	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743801.96	2120963.01	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743800.23	2120942.22	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743818.18	2120943.32	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743819.29	2120956.87	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743833.94	2120957.34	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743833.94	2120937.81	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743835.35	2120928.52	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743818.5	2120921.9	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		4	5743819.44	2120933.87	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		4	5743806.69	2120931.2	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743800.23	2120914.5	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743821.33	2120904.42	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743843.54	2120913.4	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743847.17	2120926.94	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743847.32	2120919.38	MD-F		0.75	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743870	2120913.87	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		4	5743883.86	2120904.1	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743889.06	2120908.83	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743896.78	2120923.16	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743891.27	2120937.34	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743897.25	2120944.9	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743895.84	2120953.88	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743898.36	2120966.16	MD-F		0.8	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743885.12	2120940.02	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743877.88	2120930.72	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743872.92	2120947.55	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743850.79	2120940.96	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743850.63	2120951.99	MD-F		0.3	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		4	5743862.44	2120957.81	MD-F		2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		4	5743867.48	2120973.09	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743896.78	2120987.58	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743885.91	2120995.3	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743876.78	2120995.62	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		4	5743865.91	2120994.83	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743862.6	2120977.97	MD-F		0.15	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		4	5743852.21	2120966.48	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743845.28	2120982.23	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743858.51	2120989.79	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		7	5743849.53	2120997.98	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		4	5743837.87	2120998.92	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743815.51	2120997.66	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743804.32	2120995.3	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743817.24	2120984.27	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743813.46	2120966.79	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743804.48	2120971.52	MD-F		0.1	N	0	6/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743801.96	2120959.39	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743822.12	2120953.4	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743833.46	2120965.37	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743843.7	2120961.91	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743836.93	2120953.09	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743838.35	2120930.57	MD-F		0.15	U	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743828.58	2120928.68	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		4	5743821.49	2120912.92	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743812.2	2120924.58	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		5	5743816.29	2120930.09	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743811.25	2120933.24	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743804.32	2120923.48	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743845.12	2120901.74	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743846.69	2120909.62	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743843.39	2120925.68	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743856.77	2120905.52	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743865.91	2120907.73	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743873.15	2120902.37	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743883.71	2120909.46	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743891.43	2120923.95	MD-F		0.8	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743891.9	2120932.61	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743894.58	2120939.54	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743891.27	2120949.94	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743884.81	2120964.11	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743880.87	2120943.17	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743885.91	2120932.93	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743871.74	2120941.28	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		4	5743860.87	2120944.58	MD-F		0.3	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743857.88	2120933.4	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743845.59	2120954.51	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743857.09	2120952.46	MD-F		0.15	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743884.97	2120975.61	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		10	5743889.06	2120986.79	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743887.17	2120991.05	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743880.87	2120991.05	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743872.21	2120983.8	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743864.33	2120980.97	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743857.25	2120966	MD-F		0.175	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743840.24	2120982.86	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743858.03	2120997.98	MD-F		0.15	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743843.07	2120995.62	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743818.66	2120997.98	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743805.43	2120990.26	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743820.7	2120986.95	MD-F		0.125	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		10	5743818.97	2120968.21	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		4	5743808.42	2120975.14	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743807.32	2120955.61	MD-F		0.1	N	0	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743822.28	2120947.1	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		8	5743827.48	2120962.38	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743841.65	2120966.63	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743841.02	2120932.14	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743833.46	2120925.21	MD-F		0.15	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743829.05	2120914.18	MD-F		0.75	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	Fuze, projectile, combination, M1907	1	3	5743810	2120940	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MI09-SJ04	Projectile, 60mm, mortar, illumination, M83 series	2	4	5743875	2120910	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MI09-SJ04	Projectile, 60mm, mortar, illumination, M83 series	2	5	5743865	2120945	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MI09-SJ04	Projectile, 75mm, Shrapnel, MK I	3	6	5743865	2120995	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743920.7	2120966.27	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743934.68	2120970.88	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743943.12	2120976.1	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743912.96	2120975.18	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743913.43	2120981.76	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		6	5743911.08	2120996.5	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		8	5743929.9	2120996.82	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743965.02	2120996.19	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743957.33	2120988.19	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743956.02	2120976.41	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743951.88	2120965.04	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743966.31	2120972.26	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		6	5743971.29	2120988.19	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		6	5743972.86	2120996.97	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743995.59	2120981.29	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743987.66	2120974.87	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743987.66	2120964.28	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743996.11	2120957.67	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		1	5743980.9	2120952.91	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743979.52	2120959.98	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743973.68	2120944.16	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743977.52	2120934.33	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		5	5743991.34	2120926.96	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743997.03	2120913.29	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743992.27	2120904.54	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		5	5743972.15	2120909.76	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743950.96	2120916.05	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		12	5743945.73	2120904.08	MD-F		2.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		10	5743950.65	2120921.89	MD-F		1.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743958.48	2120945.08	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743948.19	2120959.52	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743944.97	2120953.07	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		6	5743930.22	2120952.3	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743940.21	2120930.49	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743937.9	2120916.82	MD-F		0.5	N	1	5/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743927	2120911.29	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743921.62	2120911.6	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743906.11	2120912.37	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743901.04	2120920.51	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743908.57	2120920.82	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743909.64	2120925.42	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743913.48	2120945.54	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743909.8	2120953.99	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		8	5743905.5	2120966.27	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		6	5743918.86	2120959.82	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743923.47	2120968.88	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743937.9	2120968.58	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		5	5743939.93	2120983.33	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743926.13	2120976.75	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		8	5743907.16	2120981.76	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		6	5743916.72	2120995.25	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		6	5743933.66	2120998.7	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		6	5743942.44	2120992.11	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743952.79	2120988.04	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		1	5743951.57	2120970.42	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		5	5743957.71	2120967.04	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		5	5743964.32	2120958.75	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743979.76	2120986.31	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743976.46	2120999.32	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		1	5743998.73	2120999.17	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743991.65	2120971.65	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743991.19	2120961.97	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		5	5743997.64	2120952.91	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743990.27	2120944.62	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		8	5743977.37	2120952.45	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743979.52	2120940.63	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743973.22	2120936.02	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743976.76	2120927.27	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743999.02	2120907.45	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743988.58	2120910.22	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		7	5743976.45	2120900.54	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		8	5743948.19	2120913.6	MD-F		2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743943.28	2120917.74	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		10	5743952.18	2120926.04	MD-F		1.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743948.04	2120937.71	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743939.13	2120959.05	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		8	5743941.74	2120949.69	MD-F		0.7	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		1	5743926.84	2120945.69	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743927.77	2120935.4	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		6	5743934.83	2120916.05	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743927.31	2120916.21	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		5	5743915.48	2120902.23	MD-F		0.75	N	1	5/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743900.58	2120926.8	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		5	5743913.02	2120917.74	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		5	5743905.5	2120929.72	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743923.77	2120937.86	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743905.96	2120956.29	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		5	5743923.77	2120962.13	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743941.59	2120966.73	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743932.09	2120979.73	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743925.19	2120973.14	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743917.35	2120978.47	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		7	5743928.64	2120991.64	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743938.83	2120999.79	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743952.47	2120994.15	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743964.08	2120990.54	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743947.12	2120967.5	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743957.71	2120967.04	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743967.85	2120962.28	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		6	5743970.61	2120973.8	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743974.11	2120992.11	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743983.2	2120999.48	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743997.32	2120995.87	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743998.1	2120976.59	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		1	5743998.72	2120962.59	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743996.41	2120946.77	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743985.82	2120947.08	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743986.89	2120954.45	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		1	5743984.28	2120937.25	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		1	5743968.92	2120932.79	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743984.43	2120928.8	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743999.02	2120923.12	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		10	5743984.74	2120904.23	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		6	5743979.06	2120910.37	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		5	5743966.16	2120915.9	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		7	5743947.12	2120918.82	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743954.64	2120930.64	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743945.73	2120940.63	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743960.02	2120954.91	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743937.59	2120952.3	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743930.22	2120946	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743922.85	2120929.88	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743943.43	2120925.27	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743921.01	2120916.36	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743911.64	2120901	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743901.81	2120914.21	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		1	5743915.02	2120922.5	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		5	5743913.33	2120932.64	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743920.7	2120943.85	MD-F		0.5	N	1	5/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743910.72	2120941.39	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743913.64	2120965.97	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743925.62	2120965.04	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743929.15	2120970.27	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743928.8	2120979.73	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743921.43	2120975.18	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		5	5743917.98	2120982.39	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		7	5743901.67	2120983.96	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		5	5743942.28	2120997.91	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743957.65	2120999.48	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743960.94	2120985.21	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		5	5743954.67	2120982.23	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743962.01	2120962.89	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		6	5743965.39	2120965.81	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743970.03	2120980.82	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743994.65	2120999.01	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743994.34	2120990.86	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743992.3	2120980.04	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743992.57	2120967.65	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		5	5743993.49	2120940.78	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743982.9	2120950.45	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743983.82	2120958.44	MD-F		0.8	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743975.53	2120948	MD-F		0.6	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743968.77	2120928.8	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743992.11	2120931.41	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		6	5743996.11	2120920.66	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743998.72	2120903.62	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		8	5743980.13	2120904.08	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743975.07	2120913.9	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		7	5743962.78	2120914.83	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		8	5743947.12	2120909.14	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		5	5743956.48	2120937.4	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743949.73	2120943.85	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743955.26	2120958.44	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743942.66	2120957.21	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743932.07	2120941.24	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		7	5743933.76	2120927.42	MD-F		1.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743937.9	2120922.81	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743932.07	2120911.91	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743907.65	2120901.31	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743904.73	2120917.13	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743904.73	2120924.04	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743918.55	2120936.02	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		1	5743916.56	2120943.39	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743905.5	2120942.32	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743901.2	2120965.35	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	Grenade, rifle, smoke, M22 series	1	30	5743980	2120901	MD-E	1		Y	0	9/27/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SJ05	Pyrotechnic mixture, smoke	1	30	5743980	2120901	MD-E	2		N	0	9/27/2004
Ranges 43-48 --	LB2-MI09-SJ05	Rocket, 35mm, subcaliber, practice, M73	1	1	5743934.902	2120900.691	MD-E	1		N	0	10/22/2003
Ranges 43-48 --	LB2-MI10	Projectile, 60mm, mortar, high explosive, M49 series	3	1	5744866.852	2120723.912	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LB2-MI10-SA04	*		1	5744879.81	2120087.97	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744859.6	2120098.97	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		7	5744852.76	2120084.26	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744800.23	2120092.73	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		7	5744832.99	2120081.28	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		7	5744814.55	2120063.89	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744807.57	2120060.62	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		7	5744816.78	2120041.15	MD-F		1.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744810.09	2120034.9	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744802.21	2120015.43	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744817.67	2120002.34	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744817.38	2120020.18	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		10	5744826.61	2120026.75	MD-F		2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744827.93	2120043.38	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744846.66	2120051.25	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		3	5744852.46	2120005.47	MD-F		0.25	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744862.42	2120018.7	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744869.85	2120031.78	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744896.76	2120002.49	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744886.65	2120011.26	MD-F		1.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744888.73	2120020.93	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744895.87	2120032.23	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744880.89	2120046.33	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744871.64	2120049.47	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744866.43	2120058.24	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744858.85	2120067.76	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744889.92	2120069.69	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744885.46	2120061.96	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		2	5744894.68	2120063.15	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744896.17	2120093.32	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744865.25	2120089.31	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744855.73	2120099.12	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744838.97	2120093.51	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744823.03	2120071.77	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744810.54	2120067.16	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		7	5744808.9	2120054.67	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744825.7	2120049.62	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744805.93	2120027.62	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744812.02	2120012.16	MD-F		0.25	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744820.2	2120009.63	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744827.72	2120015.17	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		8	5744824.36	2120031.33	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		12	5744834.47	2120053.78	MD-F		1	N	1	5/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744842.5	2120049.47	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744845.32	2120031.18	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744862.27	2120005.76	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744860.19	2120023.45	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744877.14	2120023.45	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744877.58	2120002.05	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744889.48	2120017.51	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		8	5744884.13	2120024.5	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744893.94	2120035.2	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744887.99	2120045.16	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744872.38	2120054.23	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		8	5744861.23	2120057.2	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744869.11	2120067.76	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744880.41	2120069.99	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744885.02	2120058.09	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744898.55	2120062.25	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744894.23	2120080.69	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744891.71	2120096.15	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744857.81	2120088.87	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744834.62	2120097.64	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		8	5744812.32	2120087.68	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		10	5744803.11	2120063.44	MD-F		1.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744817.38	2120058.54	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744822.28	2120049.47	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744811.43	2120042.04	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744813.51	2120004.28	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		7	5744830.9	2120004.72	MD-F		1.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		8	5744825.21	2120018.31	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744815.89	2120025.39	MD-F		2.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		10	5744835.81	2120058.98	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744836.7	2120047.09	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744838.78	2120021.37	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744868.37	2120028.36	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		7	5744879.52	2120014.98	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		7	5744883.38	2120001.01	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744891.71	2120003.09	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744887.54	2120027.47	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744894.68	2120046.94	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		7	5744885.02	2120038.32	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744874.91	2120044.86	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744862.27	2120061.81	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744869.41	2120074.45	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744882.19	2120074.15	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		2	5744894.53	2120067.16	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744888.58	2120058.39	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744899.88	2120068.5	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744892.15	2120084.55	MD-F		0.5	N	1	5/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744897.8	2120098.68	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744887.54	2120096.6	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744866.88	2120095.85	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744807.87	2120096.39	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744818.06	2120088.61	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		8	5744818.86	2120066.27	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		8	5744822.43	2120053.93	MD-F		1.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744817.08	2120045.9	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		8	5744802.51	2120042.93	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		3	5744806.97	2120022.71	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744828.53	2120009.78	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744822.14	2120014.82	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744821.66	2120024.52	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744821.69	2120040.55	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		7	5744840.12	2120040.1	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744842.05	2120007.99	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744856.18	2120011.26	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744873.57	2120005.76	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744888.14	2120001.9	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744886.8	2120007.25	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744893.06	2120021.13	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		1	5744891.11	2120048.13	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		2	5744881.15	2120036.69	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744867.92	2120045.61	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744871.34	2120057.94	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		7	5744872.23	2120078.9	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		1	5744886.5	2120075.04	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		7	5744890.52	2120064.63	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744894.23	2120075.34	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744899.29	2120086.64	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	Projectile, 40mm, smoke, M713 series	1	6	5744875	2120020	MD-E	1		N	1	7/28/2004
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744943.24	2120099.65	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		1	5744946.7	2120081.85	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		7	5744955.76	2120094.21	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		7	5744965.15	2120096.19	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		7	5744985.91	2120099.15	MD-F		1.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		6	5744968.28	2120069	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		6	5744950.16	2120072.79	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744941.1	2120060.77	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744937.8	2120048.74	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744964.99	2120043.3	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744989.37	2120044.78	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		2	5744969.27	2120026.33	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744925.94	2120014.3	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744916.05	2120010.84	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744903.37	2120003.92	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744905.01	2120027.15	MD-F		0.5	N	1	5/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744927.09	2120038.52	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744905.51	2120044.29	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744901.22	2120052.59	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		2	5744901.39	2120063.9	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		3	5744929.89	2120059.12	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744918.85	2120062.58	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		2	5744909.63	2120074.77	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744922.97	2120088.45	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		7	5744931.71	2120096.68	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744935	2120086.3	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744941.76	2120083.17	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744952.14	2120089.27	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		3	5744957.41	2120099.65	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744974.71	2120089.6	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744974.05	2120069.17	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744958.73	2120067.69	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		3	5744940.11	2120068.67	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		2	5744957.41	2120034.73	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		3	5744960.87	2120051.7	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		6	5744989.21	2120049.89	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744949.17	2120015.46	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744936.48	2120014.3	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		3	5744921.33	2120002.6	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		2	5744910.12	2120013.97	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744923.47	2120024.02	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744922.48	2120034.4	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		6	5744909.3	2120037.53	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744900.78	2120048.43	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744914.9	2120051.37	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744928.08	2120053.02	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744920.34	2120057.96	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744907.65	2120098.99	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744918.03	2120086.8	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		3	5744925.44	2120098.33	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		3	5744933.19	2120089.6	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		1	5744935.5	2120077.9	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744951.15	2120078.89	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		6	5744979.49	2120095.86	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744980.47	2120089.1	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744971.41	2120082.35	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		1	5744966.47	2120073.29	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744934.01	2120053.68	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		2	5744948.68	2120034.07	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		3	5744956.75	2120056.15	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		2	5744978.17	2120030.61	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744965.15	2120001.78	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		3	5744940.93	2120028.64	MD-F		0.25	N	1	5/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744921.33	2120008.21	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744902.54	2120018.09	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		6	5744919.18	2120025.84	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744921.33	2120029.46	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		3	5744919.68	2120037.53	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744902.38	2120059.28	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744912.43	2120058.95	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744923.96	2120048.24	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		6	5744924.13	2120056.98	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744917.7	2120066.86	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		2	5744911.6	2120092.23	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744916.05	2120094.71	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		1	5744922.64	2120096.19	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744937.8	2120092.07	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744933.19	2120081.85	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		3	5744951.81	2120099.65	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744978.5	2120099.48	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		6	5744987.56	2120092.23	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		3	5744962.52	2120084	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744947.36	2120067.85	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		1	5744936.15	2120057.63	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744940.6	2120046.1	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		2	5744957.08	2120047.75	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744984.43	2120046.76	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		3	5744985.91	2120042.15	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744974.71	2120013.97	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744948.35	2120024.85	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744914.24	2120014.8	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		2	5744901.72	2120013.97	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744910.78	2120024.85	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744926.93	2120025.84	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		7	5744906	2120050.39	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744904.03	2120054.67	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744905.34	2120060.11	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		6	5744919.18	2120053.35	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744923.8	2120067.36	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		2	5744907.82	2120088.28	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		3	5744915.39	2120098.83	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		2	5744934.51	2120099.48	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		5	5744898.99	2120124.39	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		6	5744886.5	2120156.65	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		4	5744880.26	2120173.6	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		1	5744837.74	2120180.44	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		3	5744841.16	2120174.05	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		4	5744850.68	2120136.59	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		1	5744817.53	2120140.15	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		12	5744804.74	2120136.29	MD-F		0.75	N	1	7/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SB04	*		3	5744801.17	2120120.68	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		3	5744811.28	2120118.3	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		5	5744899.64	2120171.92	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		4	5744893.64	2120120.68	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		2	5744888.44	2120153.98	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		7	5744879.96	2120199.62	MD-F		0.75	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		6	5744841.16	2120189.81	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		5	5744834.92	2120176.28	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		7	5744859.89	2120144.46	MD-F		1.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		2	5744802.96	2120182.08	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		4	5744801.32	2120149.82	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		7	5744805.19	2120126.03	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		5	5744864.06	2120106.85	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		6	5744899.36	2120192.26	MD-F		2.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		10	5744870	2120150	MD-F		1.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		5	5744878.18	2120129.9	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		1	5744874.16	2120153.38	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		4	5744882.19	2120179.4	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		5	5744842.5	2120197.98	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		2	5744831.8	2120179.99	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		5	5744822.58	2120128.11	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		4	5744812.02	2120162.75	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		2	5744801.17	2120174.05	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		7	5744808.46	2120133.02	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		4	5744812.02	2120123.8	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		6	5744834.32	2120101.35	MD-F		0.75	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		2	5744872.08	2120138.67	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		8	5744860	2120110	MD-F		4	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		12	5744850	2120140	MD-F		5	N	1	3/7/2005
Ranges 43-48 --	LB2-MI10-SB04	*		5	5744897.95	2120142.53	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		2	5744879.52	2120150.41	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		5	5744878.48	2120179.1	MD-F		1.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		4	5744867.48	2120189.81	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		5	5744839.53	2120154.42	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		5	5744846.66	2120137.92	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		2	5744816.78	2120146.25	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		7	5744804.29	2120178.51	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		3	5744809.94	2120100.91	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		4	5744857.22	2120121.42	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	Fuze, projectile, point detonating, M51 series	2	2	5744890	2120115	MD-E	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MI10-SB04	Fuze, projectile, powder train time fuze, M84 series	2	40	5744875	2120140	MD-E	1		N	0	7/15/2004
Ranges 43-48 --	LB2-MI10-SB04	Projectile, 81mm, mortar, illumination, M301 series	2	32	5744875	2120140	MD-E	1		N	0	7/15/2004
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744777.17	2120224.53	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744767.96	2120237.15	MD-F		0.2	N	1	8/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744769.01	2120242.41	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744754.94	2120251.88	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744733.38	2120275.29	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744724.96	2120261.22	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744740.09	2120247.94	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744752.84	2120241.1	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744760.47	2120234.26	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744755.21	2120222.3	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744758.23	2120205.6	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744743.5	2120202.84	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744743.77	2120209.8	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		6	5744750.21	2120222.16	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744734.43	2120227.69	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744724.44	2120235.18	MD-F		0.05	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		7	5744710.37	2120226.64	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744727.07	2120223.61	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		7	5744727.81	2120211.64	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		6	5744705.9	2120200.85	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		8	5744705.87	2120212.79	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744715.23	2120250.83	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744706.29	2120257.67	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744706.56	2120272	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744710.11	2120277.13	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		8	5744709.45	2120285.54	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744700.77	2120295.67	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744711.82	2120296.59	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744743.11	2120284.36	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744751.39	2120290.41	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744750.74	2120279.1	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744759.94	2120272.92	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744756.78	2120261.61	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744763.89	2120252.14	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		8	5744785.58	2120250.3	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744778.74	2120259.24	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744769.67	2120290.28	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744763.1	2120297.64	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744792.68	2120292.51	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744792.29	2120287.38	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744798.99	2120273.97	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744789.39	2120247.28	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744797.28	2120222.56	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744799.12	2120203.23	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744785	2120243	MD-F		0.75	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744773.93	2120237.89	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		8	5744765.86	2120246.75	MD-F		1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744749.55	2120249.25	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744740.48	2120258.59	MD-F		0.1	N	1	8/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744729.57	2120275.55	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744720.89	2120263.32	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744727.86	2120257.8	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744726.41	2120245.7	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744752.31	2120235.71	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		6	5744758.76	2120230.19	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744758.1	2120225.32	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744773.09	2120211.78	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744739.59	2120205	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		6	5744751.79	2120210.2	MD-F		0.75	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744745.08	2120223.35	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744738.38	2120228.21	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744720.1	2120235.31	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744707.21	2120223.48	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744718.39	2120218.09	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		6	5744725.87	2120208.42	MD-F		0.75	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744711.54	2120207.13	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744701.16	2120216.51	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		9	5744703.01	2120242.55	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744708.79	2120262.53	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		8	5744701.43	2120270.42	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744715.23	2120274.63	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744720.1	2120283.83	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744701.03	2120299.61	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744717.08	2120296.59	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744735.75	2120295.93	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744753.5	2120284.1	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744747.45	2120276.21	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		8	5744755.86	2120269.24	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744743.37	2120265.29	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744769.8	2120249.78	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744783.74	2120256.09	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744779.01	2120264.5	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744773.35	2120278.31	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		7	5744768.62	2120298.3	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		7	5744798.47	2120298.43	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744787.82	2120282.78	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744794	2120217.43	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		0	5744792.55	2120200.34	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744776.77	2120205.2	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744775.85	2120228.08	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		0	5744758.76	2120249.51	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		6	5744744.42	2120248.2	MD-F		0.75	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744737.98	2120264.11	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744720.23	2120255.83	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744729.7	2120254.64	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		6	5744726.15	2120240.97	MD-F		0.5	N	1	8/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744741.27	2120243.86	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744754.81	2120227.95	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744761.39	2120226.77	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744772.17	2120207.04	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744760.34	2120200.47	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		0	5744747.98	2120218.22	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		6	5744742.32	2120226.24	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744741.27	2120233.47	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744731.8	2120225.19	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		0	5744717.6	2120227.16	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		6	5744707.21	2120218.61	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		9	5744722.6	2120216.38	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744729.96	2120220.19	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744710.52	2120213.39	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		10	5744701.43	2120220.59	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744707.48	2120248.2	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744711.03	2120253.98	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744704.85	2120278.84	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744719.57	2120277	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744718	2120288.83	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744704.98	2120284.49	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744724.44	2120295.67	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744734.3	2120290.8	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744743.11	2120290.67	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744754.68	2120275.68	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744746.92	2120269.76	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744749.42	2120259.38	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744758.63	2120258.98	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744782.56	2120261.09	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744773.88	2120272.39	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744770.46	2120283.57	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744768.22	2120294.09	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744798.6	2120292.77	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744798.2	2120281.33	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744796.23	2120269.24	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744794.92	2120212.43	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		9	5744784	2120205.2	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744779.8	2120207.83	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744782.56	2120217.83	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744774.8	2120232.03	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744772.83	2120242.02	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744742.58	2120254.25	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744734.96	2120267.79	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744726.54	2120270.03	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744727.86	2120248.99	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744735.22	2120248.07	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		0	5744747.32	2120240.7	MD-F		0.1	N	1	8/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744756.52	2120234.39	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		6	5744764.67	2120217.04	MD-F		1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744762.44	2120205.47	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744753.5	2120200.47	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		12	5744736.75	2120207.55	MD-F		0.75	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744738.77	2120220.85	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744736.4	2120232.16	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744729.3	2120229.13	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		6	5744711.03	2120220.98	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744721.94	2120221.9	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744728.78	2120215.2	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744720.1	2120202.57	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744701.03	2120226.37	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744712.74	2120246.75	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744704.19	2120252.93	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		7	5744712.34	2120267.27	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744724.83	2120280.41	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744715.76	2120281.47	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744702.48	2120290.01	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		7	5744706.16	2120299.09	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		7	5744730.09	2120295.27	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		6	5744738.77	2120286.33	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744747.19	2120290.41	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744748.37	2120283.7	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		7	5744740.35	2120269.11	MD-F		1.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744752.31	2120260.03	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744763.1	2120258.59	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744776.51	2120246.88	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744776.51	2120275.02	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744772.7	2120287.38	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744764.41	2120292.91	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744788.21	2120295.27	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744795.31	2120275.55	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744798.99	2120266.87	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744794.65	2120231.37	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744780.06	2120201.78	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744782.16	2120211.51	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	Projectile, 155mm, Smoke, BE, M116 series	2	4	5744770	2120275	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LB2-MI10-SC03	Signal, illumination, M187	1	4	5744780	2120285	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744843.99	2120297.58	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744871.79	2120290.6	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744851.12	2120290.6	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744843.54	2120284.65	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744831.05	2120293.12	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744824.96	2120279.74	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744838.49	2120275.88	MD-F		0.2	N	1	8/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744843.99	2120269.04	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744855.88	2120279.6	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744879.67	2120280.49	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744888.44	2120284.2	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		8	5744895.27	2120284.8	MD-F		0.3	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744898.99	2120264.73	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		7	5744895.13	2120252.99	MD-F		0.25	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		0	5744886.36	2120266.37	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		6	5744877.88	2120255.96	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744870.3	2120240.05	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744879.67	2120243.47	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744877.58	2120230.09	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744892.75	2120222.21	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744885.02	2120214.33	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		7	5744898.55	2120217.31	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		2	5744893.04	2120202	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744845.03	2120207.2	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744836.41	2120207.5	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		2	5744824.81	2120212.7	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744807.42	2120200.95	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744827.34	2120220.88	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		2	5744848.3	2120218.65	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744867.48	2120210.32	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744858.85	2120232.47	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744848.45	2120233.51	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		2	5744854.84	2120242.13	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		6	5744849.78	2120241.84	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744814.55	2120267.11	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744816.19	2120256.7	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744801.17	2120261.16	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		2	5744804.89	2120270.23	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744805.93	2120292.98	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		8	5744803.85	2120299.07	MD-F		2.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744822.58	2120299.52	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		7	5744828.38	2120298.62	MD-F		0.75	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744846.22	2120299.67	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		6	5744860.79	2120294.31	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744848	2120292.38	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744839.68	2120287.77	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744828.08	2120289.85	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744840.86	2120269.64	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744849.93	2120267.85	MD-F		0.125	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744860.19	2120275.73	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744870.89	2120273.65	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744888.73	2120288.07	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		6	5744889.92	2120299.52	MD-F		0.75	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744898.55	2120284.65	MD-F		0.2	N	1	8/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744893.04	2120269.78	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744892.75	2120258.64	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744884.72	2120260.27	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744869.41	2120263.39	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744867.92	2120249.86	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744872.53	2120242.13	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744877.88	2120238.71	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744886.06	2120230.98	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744891.86	2120245.26	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		2	5744887.84	2120216.71	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744899.14	2120212.55	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		0	5744879.07	2120205.56	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744852.91	2120201.4	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744831.95	2120213	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744818.86	2120205.41	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744801.62	2120203.63	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744811.13	2120221.47	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744858.26	2120211.51	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744870.45	2120211.21	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744875.65	2120218.79	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744855.14	2120235.59	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744855.58	2120247.49	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744843.99	2120243.62	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		6	5744828.38	2120258.04	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		2	5744808.16	2120249.27	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744800.73	2120267.55	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744807.27	2120273.35	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744817.23	2120280.64	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		6	5744810.09	2120298.77	MD-F		0.75	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744825	2120240	MD-F		12	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		6	5744861.38	2120299.37	MD-F		0.5	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744874.76	2120296.39	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744855.14	2120287.18	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		7	5744849.49	2120284.8	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744820.65	2120282.57	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744834.18	2120271.42	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		2	5744841.01	2120263.54	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		6	5744867.03	2120278.41	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744873.87	2120282.27	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744886.65	2120278.56	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744885.31	2120292.08	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744896.61	2120275.73	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		2	5744895.42	2120265.92	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744899.88	2120248.82	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744889.77	2120261.76	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744873.12	2120253.13	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		7	5744864.65	2120242.28	MD-F		0.2	N	1	8/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744872.83	2120247.04	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744885.46	2120239.76	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744898.25	2120226.97	MD-F		0.125	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744883.23	2120221.77	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744894.83	2120217.6	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744863.91	2120200.66	MD-F		0.05	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744849.04	2120206.6	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		7	5744833.73	2120202.29	MD-F		0.75	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744827.93	2120212.7	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		6	5744813.07	2120226.97	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744822.58	2120215.38	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744841.31	2120221.32	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744870.3	2120219.69	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		6	5744865.54	2120231.43	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744854.39	2120226.82	MD-F		0.3	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744859.15	2120237.53	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		6	5744836.55	2120250.31	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		2	5744822.43	2120269.04	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		2	5744817.53	2120261.16	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744805.19	2120260.42	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744817.97	2120275.58	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744806.97	2120284.8	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744800.73	2120297.73	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		2	5744819.16	2120294.91	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744835.07	2120299.07	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		6	5744853.2	2120299.52	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744865.99	2120295.95	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744864.8	2120289.41	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744832.84	2120288.52	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744822.73	2120291.94	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744827.93	2120276.77	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744853.65	2120272.16	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		2	5744864.35	2120274.99	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		7	5744875.8	2120276.03	MD-F		0.5	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744883.23	2120284.2	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744898.25	2120297.14	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744898.84	2120280.19	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744897.21	2120269.04	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744898.1	2120259.08	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744883.38	2120255.07	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744868.22	2120254.92	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744865.1	2120248.82	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744875.06	2120234.4	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		6	5744882.79	2120236.34	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		2	5744893.64	2120237.08	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744888.14	2120221.32	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744894.83	2120208.98	MD-F		0.2	N	1	8/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744875.8	2120201.1	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744847.55	2120202.59	MD-F		0.4	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		7	5744838.49	2120202.44	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744814.85	2120210.92	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744802.51	2120226.08	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		2	5744815	2120220.13	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		7	5744837.45	2120220.13	MD-F		0.75	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744865.84	2120207.79	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744868.37	2120215.23	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		7	5744872.08	2120224.15	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		6	5744858.41	2120227.71	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		2	5744850.23	2120245.7	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744839.82	2120242.58	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		2	5744828.38	2120266.07	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744818.27	2120265.47	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744801.02	2120272.01	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744814.4	2120275.88	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744811.73	2120280.93	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		6	5744801.32	2120292.53	MD-F		0.75	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	Ordnance Components	999	5	5744835	2120215	UXO	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MI10-SC04	Projectile, 105mm, smoke, M84 series	2	5	5744830	2120225	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MI10-SC04	Projectile, 60mm, mortar, illumination, M83 series	2	4	5744855	2120235	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744700.1	2120343.99	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		4	5744714.05	2120332.62	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		5	5744714.05	2120344.19	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744731.54	2120334.19	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		3	5744737.98	2120328.54	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		1	5744742.19	2120314.6	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744729.04	2120321.31	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		1	5744702.48	2120314.08	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		4	5744719.44	2120312.89	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		9	5744722.86	2120303.03	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744764.28	2120304.21	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		2	5744760.34	2120317.63	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		7	5744750.34	2120341.95	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744773.46	2120337.93	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		5	5744790.45	2120309.21	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744799.39	2120302.37	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744798.34	2120315.78	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		2	5744789.26	2120328.54	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744796.89	2120356.42	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		10	5744794	2120366.41	MD-F		0.08	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		5	5744799.52	2120381	MD-F		0.25	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		5	5744776.51	2120381.27	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744783.21	2120368.91	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		7	5744789.66	2120350.63	MD-F		0.5	N	1	7/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SD03	*		1	5744778.48	2120350.5	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		1	5744774.14	2120365.22	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		10	5744760.73	2120367.46	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744756.39	2120378.64	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		12	5744750.6	2120395.73	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744743.11	2120365.62	MD-F		0.05	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		3	5744729.3	2120357.86	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		4	5744718.13	2120372.98	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744714.97	2120385.34	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744718.78	2120388.24	MD-F		8	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		15	5744714.58	2120394.42	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		7	5744704.72	2120389.29	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744704.45	2120376.93	MD-F		0.14	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		4	5744710.24	2120357.07	MD-F		5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		1	5744701.82	2120350.63	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		4	5744707.08	2120332.62	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		7	5744724.57	2120343.53	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		7	5744729.44	2120337.35	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		4	5744729.96	2120328.8	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		7	5744742.58	2120321.04	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		7	5744715.1	2120320.52	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		1	5744706.69	2120317.23	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		4	5744715.23	2120309.47	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744736.54	2120307.9	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		1	5744749.95	2120303.42	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		3	5744761.39	2120313.02	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		2	5744747.32	2120337.88	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		12	5744780.58	2120324.07	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744789.26	2120316.05	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		5	5744791.5	2120304.87	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		4	5744795.18	2120312.23	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		3	5744798.47	2120336.17	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		14	5744798.47	2120351.81	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744799.52	2120366.41	MD-F		0.17	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744797.81	2120376.01	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		4	5744795.57	2120395.6	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744784.27	2120391.65	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		7	5744775.98	2120371.8	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		9	5744784	2120361.81	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		10	5744769.54	2120351.16	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744771.25	2120359.04	MD-F		0.25	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		10	5744763.75	2120363.65	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744764.02	2120379.29	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744740.35	2120384.69	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		10	5744737.59	2120371.01	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		10	5744744.95	2120352.86	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		0	5744723.78	2120369.83	MD-F		0.25	N	1	7/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SD03	*		1	5744724.04	2120386.39	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		9	5744713.52	2120389.81	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		10	5744701.03	2120393.23	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		3	5744702.87	2120370.22	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744714.45	2120362.46	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		18	5744770	2120390	MD-F		15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		4	5744703.14	2120335.11	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		7	5744718.39	2120336.17	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		3	5744715.61	2120349.32	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		7	5744732.99	2120343.4	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		7	5744739.17	2120322.49	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		12	5744736.67	2120316.84	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744724.7	2120318.15	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744710.76	2120317.49	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		3	5744715.37	2120305.53	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		4	5744726.54	2120305.4	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744741.93	2120308.68	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		9	5744751.28	2120336.58	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		9	5744769.14	2120344.98	MD-F		0.05	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		14	5744773.48	2120328.28	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		5	5744785.98	2120323.94	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		1	5744795.97	2120306.32	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744799.39	2120320.65	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		4	5744786.37	2120331.56	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		12	5744795.31	2120343.92	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744793.21	2120377.72	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744799.65	2120387.32	MD-F		0.05	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744788.34	2120393.36	MD-F		0.18	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744788.08	2120368.12	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744787.95	2120346.82	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		12	5744775.46	2120352.86	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		4	5744766.91	2120354.31	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744761.26	2120376.14	MD-F		1	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744752.97	2120391.79	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744734.43	2120394.94	MD-F		0.05	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744736.93	2120382.06	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		5	5744725.88	2120357.34	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		3	5744715.1	2120378.37	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744719.18	2120382.32	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744711.16	2120396.78	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744701.95	2120383.76	MD-F		0.08	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744709.58	2120376.93	MD-F		0.08	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		7	5744701.56	2120363.91	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744718.92	2120342.48	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744720.71	2120348.12	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		1	5744734.56	2120337.88	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		2	5744725.23	2120329.99	MD-F		0.25	N	1	7/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SD03	*		3	5744735.22	2120321.31	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		1	5744720.1	2120319.73	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744706.95	2120320.91	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744706.56	2120311.45	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		5	5744716.81	2120301.32	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744730.09	2120305.13	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		10	5744746.13	2120302.9	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744762.04	2120308.16	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		1	5744766.38	2120338.8	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		5	5744779.01	2120328.01	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		12	5744787.16	2120319.2	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		1	5744787.29	2120305.66	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		9	5744792.02	2120322.89	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		7	5744793.47	2120329.33	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		7	5744799.52	2120346.95	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		12	5744798.47	2120360.36	MD-F		0.25	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		10	5744799.52	2120397.57	MD-F		0.25	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744782.29	2120396.52	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		5	5744778.22	2120374.96	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		4	5744784.66	2120349.97	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		14	5744774.14	2120346.82	MD-F		0.08	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744763.89	2120357.6	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		5	5744769.93	2120366.67	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744754.81	2120397.05	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744739.29	2120392.49	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		10	5744744.82	2120374.3	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		10	5744745.48	2120356.94	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		10	5744712.08	2120382.19	MD-F		0.05	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		10	5744723.12	2120378.9	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744718.39	2120392.57	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		10	5744706.95	2120382.58	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		5	5744709.05	2120371.8	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		12	5744705.11	2120366.67	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		4	5744705.11	2120356.02	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	Projectile, 81mm, mortar, illumination, M301 series	2	36	5744791	2120385	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MI10-SD03	Projectile, 81mm, mortar, illumination, M301 series	2	24	5744788	2120330	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MI10-SE03	*		8	5744752.05	2120400.6	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		10	5744763.62	2120412.56	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		12	5744760.99	2120416.9	MD-F		0.25	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		14	5744767.44	2120413.61	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		8	5744777.3	2120404.8	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		7	5744781.24	2120439.25	MD-F		0.05	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		6	5744750.08	2120435.7	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		4	5744719.7	2120448.46	MD-F		0.05	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		10	5744799.85	2120499.06	MD-F		0.2	N	1	6/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SE03	*		7	5744747.05	2120483.43	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		14	5744737.32	2120492.24	MD-F		0.25	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		8	5744707.87	2120482.25	MD-F		0.05	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		10	5744707.87	2120425.18	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		5	5744763.62	2120407.7	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		10	5744756.13	2120419.92	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		9	5744769.8	2120424.13	MD-F		0.08	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		12	5744796.89	2120431.89	MD-F		0.25	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		14	5744783.87	2120451.35	MD-F		0.25	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		6	5744758.36	2120450.69	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		7	5744726.41	2120439.65	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		6	5744773.75	2120463.58	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		7	5744797.81	2120464.89	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		6	5744747.58	2120493.56	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		10	5744742.06	2120490.14	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		8	5744707.48	2120460.82	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		12	5744700.38	2120428.34	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		8	5744734.96	2120406.51	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		10	5744754.42	2120407.17	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		9	5744765.07	2120417.56	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		7	5744769.28	2120410.46	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		5	5744784.27	2120402.83	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		9	5744799.65	2120443.99	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		18	5744742.98	2120427.95	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		5	5744721.94	2120452.14	MD-F		0.05	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		8	5744754.02	2120464.24	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		5	5744775.85	2120466.87	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		8	5744737.98	2120479.75	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		6	5744734.56	2120495.93	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		10	5744703.01	2120477.78	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		9	5744705.9	2120453.85	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		5	5744706.95	2120400.6	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		6	5744759.55	2120406.12	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		12	5744754.68	2120413.61	MD-F		0.25	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		3	5744772.17	2120400.46	MD-F		0.25	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		6	5744794	2120406.25	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		6	5744792.81	2120450.82	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		9	5744777.43	2120436.36	MD-F		0.18	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		8	5744731.93	2120455.16	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		8	5744766.57	2120466.07	MD-F		0.17	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		8	5744779.53	2120472.65	MD-F		0.25	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		8	5744770.59	2120498.95	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		8	5744726.41	2120494.48	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		12	5744715.76	2120461.34	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		6	5744704.19	2120449.77	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SF02	*		7	5744686.47	2120590.31	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		8	5744692.34	2120579.82	MD-F		0.1	N	1	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SF02	*		6	5744674.3	2120581.63	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		8	5744667.16	2120533.93	MD-F		1	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		8	5744682.27	2120549.32	MD-F		0.17	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SF02	*		10	5744697.1	2120556.03	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		4	5744692.34	2120537.98	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		7	5744693.88	2120502.31	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		6	5744662.27	2120518.68	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		1	5744651.91	2120527.21	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		10	5744610.32	2120528.2	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		5	5744601.14	2120541.9	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		1	5744604.35	2120550.02	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		5	5744608.68	2120572.96	MD-F		0.18	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		4	5744631.21	2120573.24	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SF02	*		6	5744627.71	2120554.21	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		3	5744643.1	2120558.13	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		10	5744648.27	2120583.59	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SF02	*		6	5744690.81	2120592.13	MD-F		0.15	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		10	5744690.53	2120572.68	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		8	5744666.88	2120571.7	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		6	5744652.33	2120559.81	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SF02	*		8	5744680.59	2120554.07	MD-F		0.15	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		5	5744699.34	2120549.46	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		9	5744697.8	2120532.95	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		6	5744669.4	2120528.19	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		8	5744657.09	2120525.25	MD-F		0.2	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		2	5744647.3	2120530.29	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		8	5744623.25	2120518.12	MD-F		0.1	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		5	5744610.06	2120542.87	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		1	5744601.97	2120553.23	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		5	5744611.76	2120573.66	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		9	5744618.34	2120584.99	MD-F		0.2	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		12	5744633.17	2120547.92	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		3	5744642.68	2120566.94	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SF02	*		12	5744652.61	2120582.19	MD-F		0.25	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SF02	*		3	5744670.66	2120596.6	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		10	5744684.37	2120599.26	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		2	5744688.57	2120587.23	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		5	5744653.93	2120569.61	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		12	5744660.03	2120545.68	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		4	5744682.55	2120542.18	MD-F		0.15	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		4	5744693.04	2120548.9	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		4	5744691.78	2120509.86	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		5	5744677.79	2120520.36	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		4	5744665.2	2120523.99	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		1	5744633.98	2120518.38	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		6	5744616.85	2120533.31	MD-F		0.15	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		4	5744600.04	2120533.7	MD-F		0.5	N	1	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SF02	*		5	5744613.88	2120543.78	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		3	5744611.62	2120582.33	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		8	5744631.49	2120584.15	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SF02	*		10	5744621.41	2120564.29	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		6	5744640.86	2120543.44	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SF02	*		6	5744664.08	2120591.99	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		8	5744674.44	2120586.67	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		6	5744684.51	2120575.9	MD-F		0.12	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		8	5744658.19	2120571.74	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SF02	*		6	5744664.36	2120557.43	MD-F		0.25	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SF02	*		4	5744677.51	2120535.19	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		4	5744698.5	2120539.66	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		3	5744687.73	2120520.78	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		6	5744684.31	2120500.62	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		5	5744652.89	2120521.9	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		7	5744636.82	2120515.4	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		7	5744626.42	2120529.36	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		6	5744601.69	2120515.74	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		6	5744609.24	2120554.49	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		5	5744613.44	2120576.18	MD-F		0.2	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		4	5744623.51	2120581.91	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		6	5744622.11	2120568.34	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		7	5744643.24	2120572.4	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SF02	*		8	5744655.97	2120590.59	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SF03	*		1	5744717.47	2120543.13	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		1	5744738.24	2120552.99	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		5	5744718.52	2120572.32	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		6	5744741.27	2120587.44	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		0	5744754.81	2120595.46	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		6	5744775.46	2120581.39	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		4	5744773.62	2120564.96	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		2	5744759.68	2120561.54	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		2	5744752.05	2120549.18	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		4	5744763.23	2120528.8	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		4	5744766.38	2120508.55	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		1	5744759.28	2120514.47	MD-F		0.2	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		4	5744742.98	2120522.09	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		7	5744732.06	2120523.41	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		6	5744717.6	2120536.03	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		7	5744743.9	2120559.43	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		3	5744711.03	2120566.14	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		10	5744717.21	2120583.23	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		7	5744751.58	2120584.62	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		4	5744772.96	2120595.86	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		15	5744773.22	2120576	MD-F		1	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		6	5744792.94	2120556.41	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		4	5744761.12	2120553.78	MD-F		0.5	N	1	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SF03	*		4	5744763.49	2120543.66	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		1	5744761.65	2120519.59	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		1	5744789.39	2120500.66	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		4	5744754.02	2120519.99	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		7	5744737.85	2120521.17	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		3	5744727.73	2120516.83	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		3	5744735.62	2120510.39	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		4	5744700.77	2120539.84	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		10	5744725.23	2120535.9	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		8	5744702.35	2120590.99	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		5	5744725.62	2120583.37	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		4	5744746.4	2120594.54	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		7	5744794.13	2120574.42	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		15	5744789	2120557.33	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		8	5744763.62	2120564.3	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		5	5744751.66	2120553.52	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		1	5744787.16	2120513.68	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		4	5744771.51	2120505.13	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		6	5744747.19	2120531.3	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		3	5744735.35	2120515.65	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		7	5744701.53	2120533.37	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		5	5744737.72	2120567.32	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		18	5744700.51	2120571.53	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		1	5744721.28	2120580.34	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		3	5744773.09	2120584.94	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		6	5744782.16	2120571.27	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		6	5744791.37	2120551.55	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		6	5744768.22	2120564.96	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		7	5744773.35	2120531.3	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		6	5744771.38	2120516.44	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		4	5744776.9	2120500.13	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		2	5744753.08	2120504.89	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		10	5744735.62	2120526.04	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		5	5744732.46	2120518.67	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		4	5744703.4	2120502.37	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG02	*		10	5744669.15	2120678.31	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		8	5744651.37	2120681.06	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		4	5744603.25	2120679.23	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		12	5744619.07	2120658.57	MD-F		0.5	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		12	5744604.3	2120650.07	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		6	5744616.98	2120632.03	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		4	5744650.45	2120660.92	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		6	5744671.22	2120637.74	MD-F		0.5	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		7	5744676.54	2120601.08	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		6	5744699.09	2120659.36	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		15	5744672.81	2120673.87	MD-F		0.5	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		4	5744623.25	2120676.09	MD-F		0.25	N	1	6/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SG02	*		7	5744606.52	2120687.6	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		8	5744611.22	2120662.49	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		8	5744623.91	2120652.16	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		8	5744649.67	2120602.06	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		18	5744654.37	2120652.43	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		6	5744659.99	2120647.33	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		6	5744671.22	2120601.64	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		18	5744669.15	2120678.31	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG02	*		16	5744638.68	2120678.84	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		10	5744623.65	2120690.21	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		10	5744623.25	2120662.23	MD-F		0.5	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		7	5744606.91	2120630.59	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		4	5744623.65	2120627.45	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		8	5744648.23	2120629.94	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		6	5744671.78	2120632.84	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		6	5744699.62	2120617.17	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		6	5744692.68	2120684.07	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		12	5744667.71	2120686.55	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		4	5744632.41	2120682.37	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		10	5744612.92	2120689.56	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		4	5744601.81	2120676.22	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		8	5744612.4	2120634.64	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		10	5744616.32	2120612.15	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		9	5744651.89	2120645.5	MD-F		0.5	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		16	5744657.9	2120655.3	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		6	5744699.62	2120622.77	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG03	*		2	5744723.78	2120618.74	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		4	5744721.15	2120604.14	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		6	5744713.52	2120625.05	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		10	5744720.76	2120630.04	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		3	5744715.1	2120648.85	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		3	5744704.32	2120651.61	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		2	5744717.26	2120698.52	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		12	5744727.33	2120677.12	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		5	5744731.93	2120660.68	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		5	5744747.05	2120661.86	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		7	5744762.96	2120699.21	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		4	5744791.37	2120664.36	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		5	5744784.92	2120626.36	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		4	5744751.92	2120604.27	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		4	5744743.9	2120630.83	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		7	5744727.9	2120605	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		3	5744700.51	2120613.61	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		6	5744710.76	2120622.68	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		4	5744716.15	2120631.75	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		2	5744721.81	2120646.09	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		8	5744712.47	2120663.84	MD-F		0.5	N	1	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SG03	*		4	5744700.38	2120694.21	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		2	5744727.2	2120690.4	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		1	5744727.9	2120661.66	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		7	5744776.77	2120680.27	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		7	5744760.47	2120693.95	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		1	5744799.52	2120666.47	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		5	5744781.64	2120637.93	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		5	5744750.98	2120632.28	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		12	5744722.99	2120612.95	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		3	5744707.74	2120603.22	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		10	5744700.77	2120618.08	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		1	5744724.18	2120642.01	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		5	5744713.79	2120654.24	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		6	5744700.9	2120658.71	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		7	5744712.47	2120682.64	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		1	5744731.14	2120674.62	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		3	5744733.64	2120655.68	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		3	5744752.71	2120657.79	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		6	5744757.71	2120683.82	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		8	5744799.39	2120648.06	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		1	5744777.17	2120624.52	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		1	5744754.81	2120622.94	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		4	5744709.97	2120608.61	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		7	5744704.58	2120629.39	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		1	5744716.42	2120627.41	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		5	5744708.92	2120650.29	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		1	5744707.87	2120655.82	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		3	5744709.05	2120690.66	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		10	5744736.14	2120696.97	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		3	5744743.64	2120654.63	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		4	5744762.83	2120651.74	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		0	5744762.22	2120689.98	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		3	5744780.32	2120691.58	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		10	5744770.47	2120604.1	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		8	5744762.44	2120627.81	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		10	5744729.7	2120626.76	MD-F		1.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		5	5744684.18	2120746.57	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		4	5744675.55	2120758.6	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		4	5744697.26	2120765.52	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		7	5744678.17	2120786.05	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		4	5744650.45	2120797.95	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SH02	*		8	5744613.32	2120757.81	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SH02	*		4	5744600.63	2120744.21	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SH02	*		3	5744613.97	2120709.3	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		4	5744632.54	2120704.86	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		7	5744632.14	2120756.5	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		6	5744644.04	2120752.71	MD-F		0.5	N	1	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SH02	*		2	5744660.91	2120746.7	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		4	5744666.79	2120712.44	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		10	5744699.22	2120703.03	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		10	5744681.83	2120723.68	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		10	5744687.32	2120742.38	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		2	5744697.26	2120744.34	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		2	5744681.7	2120765	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		12	5744692.42	2120761.86	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		2	5744691.64	2120789.19	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		3	5744631.62	2120775.59	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		8	5744608.48	2120776.25	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SH02	*		3	5744604.16	2120745.65	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SH02	*		4	5744608.35	2120716.1	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SH02	*		12	5744618.76	2120721.06	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		4	5744627.05	2120738.72	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		2	5744640.77	2120755.2	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		4	5744655.68	2120760.82	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		10	5744651.1	2120703.55	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		8	5744682.75	2120702.5	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		4	5744680.52	2120714.66	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		5	5744681.44	2120743.95	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		12	5744682.09	2120751.14	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		5	5744673.2	2120763.04	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		4	5744685.62	2120760.69	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		0	5744664.18	2120777.68	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		10	5744647.44	2120786.58	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SH02	*		10	5744628.75	2120774.81	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		5	5744613.45	2120731.27	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SH02	*		4	5744619.2	2120709.69	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		3	5744628.35	2120709.04	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		12	5744622.22	2120725.53	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		5	5744650.97	2120752.58	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		4	5744660.26	2120721.98	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		4	5744662.87	2120709.56	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		1	5744662.09	2120700.41	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		7	5744679.22	2120739.37	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		3	5744677.52	2120750.36	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		7	5744682.61	2120774.29	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		9	5744689.15	2120765.26	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		6	5744693.6	2120776.38	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		8	5744652.54	2120792.46	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SH02	*		1	5744636.07	2120778.6	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SH02	*		5	5744621.42	2120790.11	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SH02	*		0	5744601.29	2120756.5	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SH02	*		8	5744623.65	2120704.46	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		12	5744623.52	2120721.35	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		1	5744627.35	2120727.77	MD-F		0.25	N	1	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SH02	*		4	5744636.59	2120755.46	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SH02	*		7	5744662.87	2120715.32	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		4	5744651.23	2120709.04	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		4	5744681.44	2120706.43	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		5	5744693.07	2120706.82	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	Cartridge, 40mm, practice, M781	1	4	5744640	2120710	MD-E	1		N	0	6/15/2004
Ranges 43-48 --	LB2-MI10-SH02	Fuze, projectile, point detonating, M51 series	2	2	5744690	2120710	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LB2-MI10-SH02	Fuze, projectile, point detonating, M51 series	2	4	5744605	2120770	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LB2-MI10-SH02	Fuze, projectile, point detonating, M51 series	2	4	5744670	2120795	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LB2-MI10-SH02	Fuze, projectile, point detonating, M51 series	2	4	5744695	2120750	MD-E	1		N	0	6/15/2004
Ranges 43-48 --	LB2-MI10-SH02	Fuze, projectile, point detonating, M51 series	2	2	5744650	2120715	MD-E	1		N	0	6/15/2004
Ranges 43-48 --	LB2-MI10-SH02	Fuze, projectile, point detonating, M51 series	2	2	5744699.9	2120785	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LB2-MI10-SH02	Projectile, 60mm, mortar, illumination, M83 series	2	12	5744625	2120750	MD-E	1		N	0	6/15/2004
Ranges 43-48 --	LB2-MI10-SH02	Signal, ground, rifle, parachute, M17 series	1	2	5744620	2120790	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LB2-MI10-SH02	Signal, ground, rifle, parachute, M17 series	1	6	5744670	2120750	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LB2-MI10-SI01	*		1	5744570.32	2120876.28	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		2	5744598.2	2120885.93	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		6	5744562	2120892.5	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		5	5744550.61	2120899.87	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744506.11	2120872.8	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		7	5744514.02	2120843.71	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		5	5744518.17	2120836.2	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		6	5744528.09	2120848.54	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		8	5744563.48	2120854.57	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		3	5744561.2	2120837.28	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		5	5744554.77	2120819.45	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		3	5744526.22	2120821.59	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744503.7	2120804.44	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		5	5744525.95	2120803.9	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		2	5744541.9	2120808.86	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744577.82	2120818.38	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744594.98	2120825.08	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744586.53	2120850.14	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		5	5744569.38	2120863.15	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		3	5744580.5	2120889.95	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		7	5744560.26	2120884.32	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744538.28	2120898.13	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744508.87	2120893.78	MD-F		0.25	N	1	6/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744508.93	2120839.42	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		3	5744522.46	2120842.24	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744522.46	2120861.54	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744538.28	2120862.48	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		6	5744562.27	2120829.5	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744549.54	2120825.35	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		2	5744552.35	2120841.16	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		3	5744513.21	2120812.61	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		10	5744528.9	2120801.89	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744552.49	2120803.23	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		5	5744566.7	2120809.26	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		3	5744573.67	2120832.18	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744576.61	2120865.56	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744562.54	2120871.59	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		1	5744574.47	2120874.54	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		2	5744551.15	2120890.22	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		5	5744535.47	2120885.93	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		8	5744500.88	2120898	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		5	5744507.99	2120859.13	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		7	5744526.89	2120844.78	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		9	5744519.78	2120869.71	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744546.86	2120860.73	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744570.72	2120847.33	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744563.21	2120825.48	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		7	5744549	2120830.98	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		8	5744539.49	2120840.23	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		6	5744517.5	2120824.28	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		7	5744539.62	2120801.89	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		8	5744557.98	2120812.48	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744574.34	2120805.38	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		5	5744586.53	2120814.89	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		1	5744572.46	2120861.27	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		1	5744555.57	2120874.14	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		1	5744589.88	2120880.04	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		3	5744575.58	2120897.9	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		6	5744517.89	2120893.78	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744507.5	2120886.31	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		3	5744510.8	2120851.08	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		5	5744509.33	2120834.86	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744535.33	2120877.22	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744559.32	2120859.26	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		7	5744566.16	2120846.79	MD-F		1	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		5	5744554.63	2120833.52	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		8	5744541.6	2120835.13	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		10	5744500.08	2120817.44	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		6	5744519.38	2120807.65	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		5	5744563.75	2120814.22	MD-F		0.25	N	1	6/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SI01	*		1	5744571.66	2120820.25	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		7	5744593.91	2120813.28	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		6	5744581.57	2120846.12	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	Fuze, projectile, point detonating, M51 series	2	3	5744540	2120860	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MI10-SI02	*		2	5744646.18	2120877.22	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		5	5744647.12	2120867.03	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		3	5744647.25	2120850.82	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		9	5744623.93	2120860.33	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		1	5744605.97	2120890.22	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		5	5744606.24	2120855.24	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		12	5744634.92	2120804.17	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		4	5744648.21	2120821.45	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		3	5744648.33	2120839.02	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		3	5744667.49	2120852.69	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		2	5744682.51	2120833.26	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		4	5744685.99	2120848.8	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		5	5744682.41	2120855.18	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		1	5744678.08	2120863.28	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		10	5744684.25	2120880.44	MD-F		1.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		4	5744666.02	2120887.27	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		2	5744648.19	2120891.29	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		2	5744640.15	2120869.64	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		2	5744642.16	2120836.88	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		6	5744621.38	2120852.83	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		2	5744619.51	2120867.57	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		4	5744607.58	2120815.29	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		2	5744633.98	2120819.45	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		3	5744655.97	2120815.97	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		3	5744649.13	2120830.98	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		2	5744680.9	2120804.3	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		1	5744686.66	2120831.78	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		3	5744688.27	2120843.04	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		3	5744679.56	2120848.8	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		6	5744687.6	2120867.7	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		4	5744692.02	2120885.8	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		3	5744664.41	2120877.62	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		1	5744646.72	2120854.43	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		4	5744644.71	2120845.05	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		4	5744631.3	2120841.16	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		3	5744606.1	2120880.71	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		5	5744611.33	2120832.59	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		5	5744624.87	2120821.33	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		2	5744647.39	2120812.08	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		5	5744662.27	2120848.94	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		6	5744680.36	2120821.59	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		1	5744690.41	2120824.01	MD-F		0.25	N	1	6/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SI02	*		2	5744679.29	2120837.81	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		2	5744673.66	2120860.33	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		2	5744684.65	2120875.21	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		2	5744696.18	2120873.87	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		15	5744678.48	2120883.92	MD-F		1	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		3	5744642.43	2120871.86	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		1	5744643.63	2120857.11	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		2	5744644.3	2120849.34	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		5	5744639.48	2120833.66	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		6	5744624.47	2120864.62	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		7	5744607.04	2120884.46	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		7	5744612.94	2120854.7	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		3	5744619.64	2120826.55	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		1	5744647.5	2120825.93	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		0	5744648.33	2120843.31	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		5	5744671.65	2120826.69	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		2	5744689.21	2120801.89	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		5	5744679.69	2120845.05	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		4	5744676.74	2120857.92	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		1	5744675.4	2120871.99	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		4	5744693.63	2120859.53	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	Projectile, 4.2inch, mortar, high explosive, M3 series	3	2	5744626	2120855	UXO	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MI10-SI02	Signal, smoke, ground, M62 series	1	2	5744640	2120875	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MI10-SI03	*		7	5744701.14	2120828.83	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		2	5744713.78	2120872.87	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		2	5744785.05	2120892.64	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		1	5744799.25	2120836.61	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		1	5744782.5	2120823.07	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		5	5744764.4	2120826.55	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		6	5744734.11	2120875.61	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		1	5744772.31	2120876.95	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		2	5744782.23	2120847.73	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		1	5744777.67	2120816.1	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		4	5744712.66	2120828.43	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		5	5744711.32	2120839.82	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		6	5744719.37	2120871.99	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		2	5744742.15	2120888.48	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		3	5744789.33	2120802.43	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		4	5744779.42	2120828.16	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		3	5744735.58	2120824.54	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		6	5744707.03	2120813.28	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		3	5744716.15	2120883.65	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		1	5744747.65	2120866.5	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		3	5744790.94	2120872.13	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		2	5744774.72	2120829.77	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		2	5744734.78	2120837.95	MD-F		0.25	N	1	6/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SI03	Fuze, projectile, point detonating, M51 series	2	1	5744740	2120860	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LB2-MI10-SI03	Fuze, projectile, point detonating, M51 series	2	4	5744770	2120810	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MI10-SI03	Fuze, projectile, point detonating, M51 series	2	3	5744730	2120840	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MI10-SI03	Fuze, projectile, point detonating, M51 series	2	2	5744760	2120860	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LB2-MI10-SI04	*		3	5744844.56	2120864.62	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		1	5744804.61	2120850.95	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		3	5744832.9	2120804.17	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		2	5744877.13	2120845.45	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		7	5744883.43	2120868.24	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		2	5744808.9	2120871.99	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		5	5744801	2120828.43	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		4	5744835.58	2120810.74	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		4	5744868.55	2120826.42	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		4	5744896.7	2120802.83	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		4	5744872.71	2120845.59	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		4	5744871.1	2120852.96	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		2	5744886.65	2120862.88	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		3	5744835.71	2120856.31	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		4	5744803.27	2120809.93	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		5	5744850.32	2120832.05	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		8	5744879.41	2120849.21	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		6	5744871.37	2120862.48	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		3	5744868.28	2120886.47	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		1	5744820.3	2120848.54	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		4	5744809.44	2120865.43	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		4	5744857.43	2120835.8	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	Ordnance Components	999	10	5744801	2120880	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MI10-SI04	Ordnance Components	999	6	5744820	2120850	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MI10-SI04	Projectile, 60mm, mortar, illumination, M83 series	2	6	5744820	2120850	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MI10-SI05	*		6	5744916.89	2120832.65	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI05	*		5	5744943.59	2120830.91	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SI05	*		2	5744975.8	2120820.46	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SI05	*		3	5744977.83	2120871.24	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SI05	*		4	5744921.97	2120885.03	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI05	*		6	5744927.63	2120841.21	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI05	*		4	5744922.84	2120827.28	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI05	*		6	5744941.85	2120818.28	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI05	*		6	5744985.52	2120834.54	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SI05	*		4	5744946.78	2120839.32	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SI05	*		6	5744927.63	2120874.58	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI05	*		8	5744924.44	2120846.58	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI05	*		5	5744951.28	2120808.42	MD-F		0.5	N	1	6/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SI05	*		7	5744975.94	2120841.79	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SI05	*		5	5744950.7	2120847.16	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI05	*		4	5744954.47	2120871.39	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SI05	*		6	5744916.31	2120847.74	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI05	*		8	5744933.14	2120832.07	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SI05	*		9	5744963.61	2120835.99	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SI05	*		8	5744953.6	2120859.78	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SI05	*		10	5744949.39	2120878.06	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SI05	*		6	5744937.64	2120846.58	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SI05	Fuze, projectile, point detonating, M51 series	2	4	5744930	2120820	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MI10-SI05	Fuze, projectile, point detonating, M51 series	2	6	5744960	2120810	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MI10-SI05	Ordnance Components	999	1	5744970	2120830	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MI10-SI05	Ordnance Components	999	0	5744920	2120850	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MI10-SI05	Projectile, 60mm, mortar, illumination, M83 series	2	6	5744950	2120850	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MI10-SI06	*		2	5745006.56	2120801.02	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SI06	*		4	5745037.17	2120861.67	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SI06	*		3	5745055.16	2120889.82	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SI06	*		5	5745044.86	2120846.43	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SI06	Fuze, projectile, point detonating, M48 series	2	8	5745018.46	2120803.34	MD-E	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MI10-SJ01	*		1	5744515.76	2120926.99	MD-F	1	0.2	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ01	*		2	5744575.67	2120967.87	MD-F	1	0.2	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ01	*		5	5744568.7	2120992.37	MD-F	1	0.3	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ01	*		2	5744538.56	2120918.52	MD-F	1	0.5	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ01	*		1	5744521.41	2120949.79	MD-F	1	0.1	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ01	*		2	5744510.49	2120962.79	MD-F	1	0.1	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ01	*		1	5744561.54	2120910.04	MD-F	1	0.2	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ01	*		2	5744570.02	2120975.98	MD-F	1	0.1	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ01	*		3	5744525.37	2120923.41	MD-F	1	0.4	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ01	*		1	5744534.04	2120931.33	MD-F	1	0.1	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ01	*		2	5744505.4	2120957.89	MD-F	1	0.2	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ01	*		1	5744560.79	2120985.96	MD-F	1	0.1	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ01	Fuze, projectile, point detonating, M51 series	2	2	5744550	2120990	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MI10-SJ01	Fuze, projectile, point detonating, M51 series	2	4	5744530	2120999.9	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MI10-SJ01	Ordnance Components	999	12	5744517.65	2120912.11	MD-E	1	0.5	N	0	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ02	*		3	5744624.65	2120901.37	MD-F	1	0.1	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ02	*		6	5744638.41	2120941.5	MD-F	1	0.3	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ02	*		2	5744682.68	2120952.24	MD-F	1	0.1	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ02	*		3	5744631.81	2121000.09	MD-F	1	0.1	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ02	*		3	5744671	2120931.7	MD-F	1	0.1	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ02	*		1	5744673.45	2120953.93	MD-F	1	0.1	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ02	*		1	5744687.77	2120907.97	MD-F	1	0.1	N	1	7/13/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SJ02	*		1	5744626.16	2120994.25	MD-F	1	0.1	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ02	*		2	5744640.67	2120920.02	MD-F	1	0.03	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ02	*		2	5744664.41	2120907.02	MD-F	1	0.1	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ02	*		4	5744648.58	2120993.12	MD-F	1	0.5	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ02	Ordnance Components	999	6	5744613.16	2120984.64	MD-E	1	0.5	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ02	Projectile, 40mm, Practice, (model unknown)	2	2	5744664.59	2120956.01	MD-E	1	0.5	N	0	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ03	*		3	5744726.95	2120970.89	MD-F	1	0.2	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ03	*		1	5744777.06	2120997.26	MD-F	1	1	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ03	*		1	5744756.91	2120994.06	MD-F	1	0.1	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ03	*		2	5744778.2	2120953.18	MD-F	1	0.2	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ03	*		1	5744773.86	2120919.46	MD-F	1	0.25	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ03	Fuze, projectile, point detonating, M46	2	2	5744742.4	2120930.38	UXO	1	0.5	N	0	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ03	Fuze, projectile, point detonating, M51 series	2	0	5744770	2120940	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LB2-MI10-SJ03	Fuze, projectile, point detonating, M51 series	2	4	5744790	2120990	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LB2-MI10-SJ03	Fuze, projectile, point detonating, M51 series	2	0	5744720	2120950	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LB2-MI10-SJ03	Projectile, 40mm, Practice, (model unknown)	2	2	5744702.84	2120972.21	MD-E	1	0.5	N	0	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ04	*		2	5744846.96	2120924.17	MD-F	1	0.1	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ04	*		1	5744814.37	2120908.34	MD-F	1	0.1	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ04	*		1	5744842.25	2120970.32	MD-F	1	0.2	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ04	Fuze, projectile, point detonating, M51 series	2	12	5744870	2120960	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LB2-MI10-SJ04	Fuze, projectile, point detonating, M51 series	2	0	5744870	2120990	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LB2-MI10-SJ04	Fuze, projectile, point detonating, M51 series	2	8	5744890	2120990	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LB2-MI10-SJ04	Ordnance Components	999	2	5744805.32	2120988.79	MD-E	1	0.5	N	0	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ04	Ordnance Components	999	8	5744857.13	2120991.24	MD-E	1	0.5	N	0	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ05	*		8	5744901.22	2120945.1	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SJ05	*		6	5744917.91	2120969.18	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SJ05	*		6	5744905.86	2120933.49	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SJ05	*		12	5744937.06	2120942.49	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SJ05	*		0	5744979.14	2120974.84	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SJ05	*		7	5744944.02	2120946.11	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SJ05	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5744950	2120950	UXO	1		N	0	4/29/2004
Ranges 43-48 --	LB2-MI10-SJ06	*		5	5745027.02	2120906.94	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SJ06	*		9	5745004.38	2120967.59	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SJ06	*		7	5745029.63	2120929.72	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ04	Projectile, 40mm, high explosive, M383	3	0	5739465.034	2121927.755	UXO	1		N	0	12/1/2003
Ranges 43-48 --	LB2-MJ04	Rocket, 35mm, subcaliber, practice, M73	1	0	5739441.673	2121840.052	UXO	2		N	0	12/2/2003
Ranges 43-48 --	LB2-MJ04	Rocket, 35mm, subcaliber, practice, M73	1	0	5739432.111	2121847.019	UXO	1		N	0	12/1/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ04-SH10	Projectile, 22mm, subcaliber, practice, M744	1	8	5739493.994	2121755.763	UXO	1		N	0	9/25/2003
Ranges 43-48 --	LB2-MJ04-SH10	Rocket, 35mm, subcaliber, practice, M73	1	1	5739456.29	2121796.746	UXO	1		N	0	9/22/2003
Ranges 43-48 --	LB2-MJ04-SH10	Rocket, 35mm, subcaliber, practice, M73	1	3	5739456.29	2121796.746	UXO	1		N	0	9/25/2003
Ranges 43-48 --	LB2-MJ04-SH10	Rocket, 35mm, subcaliber, practice, M73	1	8	5739458.749	2121776.938	UXO	1		N	0	9/25/2003
Ranges 43-48 --	LB2-MJ04-SH10	Rocket, 35mm, subcaliber, practice, M73	1	8	5739475.689	2121789.369	UXO	1		N	0	9/25/2003
Ranges 43-48 --	LB2-MJ04-SI09	Projectile, 22mm, subcaliber, practice, M744	1	6	5739391.401	2121815.872	UXO	1		N	0	9/18/2003
Ranges 43-48 --	LB2-MJ04-SI09	Projectile, 40mm, Practice, (model unknown)	2	7	5739373	2121801	MD-E	1		N	0	9/17/2003
Ranges 43-48 --	LB2-MJ04-SI10	Projectile, 22mm, subcaliber, practice, M744	1	3	5739440.717	2121817.101	UXO	1		N	0	9/18/2003
Ranges 43-48 --	LB2-MJ05	Fuze, projectile, point detonating, M52 series	2	0	5739600.548	2121475.438	UXO	2		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ05	Grenade, hand, smoke, HC, AN-M8	1	0	5739600.548	2121475.438	UXO	2		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ05	Grenade, hand, smoke, white phosphorous, M15	3	0	5739614.755	2121422.297	UXO	1		N	0	3/4/2004
Ranges 43-48 --	LB2-MJ05	Projectile, 105mm, smoke, M84 series	2	0	5740385.101	2121623.381	MD-E	1		N	0	12/3/2003
Ranges 43-48 --	LB2-MJ05	Projectile, 22mm, subcaliber, practice, M744	1	0	5739600.548	2121475.438	MD-E	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ05	Projectile, 40mm, high explosive, M406	3	0	5740443.978	2121302.347	UXO	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MJ05	Projectile, 40mm, high explosive, M406	3	0	5739975.54	2121095.25	UXO	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MJ05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740025.272	2121815.731	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LB2-MJ05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739933.742	2121668.466	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LB2-MJ05	Projectile, 60mm, mortar, practice, M50 series	2	6	5740301.495	2121587.454	MD-E	9		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740176.906	2121434.998	MD-E	1		N	0	3/1/2004
Ranges 43-48 --	LB2-MJ05	Projectile, 81mm, mortar, high explosive, M362	3	0	5739985.792	2121971.74	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LB2-MJ05	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5739919.807	2121649.341	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LB2-MJ05	Rocket motors, M222/M223 (DRAGON)	1	0	5740036.609	2121614.914	UXO	2		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ05	Rocket, 2.36inch, practice, M7	0	0	5740155.05	2121698.655	MD-E	1		N	0	12/2/2003
Ranges 43-48 --	LB2-MJ05	Rocket, 2.36inch, practice, M7	0	0	5740064.614	2121656.443	MD-E	1		N	0	12/2/2003
Ranges 43-48 --	LB2-MJ05	Rocket, 2.36inch, practice, M7	0	0	5740021.174	2121875.02	MD-E	1		N	0	12/2/2003
Ranges 43-48 --	LB2-MJ05	Rocket, 3.5inch, practice, M29 series	0	0	5740196.579	2121591.826	MD-E	1		N	0	12/3/2003
Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739785.521	2121815.869	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739600.548	2121475.438	UXO	54		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ05-SC03	Projectile, 40mm, high explosive, M381	3	3	5739734.561	2121223.528	UXO	1		N	0	9/22/2003
Ranges 43-48 --	LB2-MJ05-SC03	Rocket, 35mm, subcaliber, practice, M73	1	6	5739728.96	2121246.752	UXO	1		N	0	9/22/2003
Ranges 43-48 --	LB2-MJ05-SD01	Rocket, 35mm, subcaliber, practice, M73	1	3	5739599.318	2121367.106	UXO	1		N	0	9/18/2003
Ranges 43-48 --	LB2-MJ05-SD02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5739654.782	2121358.226	UXO	1		N	0	9/18/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SD02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5739632.924	2121385.412	UXO	1		N	0	9/18/2003
Ranges 43-48 --	LB2-MJ05-SD02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5739629.919	2121392.106	UXO	1		N	0	9/18/2003
Ranges 43-48 --	LB2-MJ05-SD02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5739665.711	2121384.046	UXO	1		N	0	9/18/2003
Ranges 43-48 --	LB2-MJ05-SD02	Projectile, 40mm, high explosive, M381	3	6	5739636.066	2121381.997	UXO	1		N	0	9/18/2003
Ranges 43-48 --	LB2-MJ05-SD02	Projectile, 81mm, mortar, practice, M43 series	2	8	5739685.929	2121396.34	MD-E	1		N	0	9/22/2003
Ranges 43-48 --	LB2-MJ05-SD02	Rocket, 35mm, subcaliber, practice, M73	1	3	5739632.924	2121385.412	UXO	1		N	0	9/18/2003
Ranges 43-48 --	LB2-MJ05-SD02	Rocket, 35mm, subcaliber, practice, M73	1	2	5739632.924	2121385.412	UXO	1		N	0	9/18/2003
Ranges 43-48 --	LB2-MJ05-SD02	Rocket, 35mm, subcaliber, practice, M73	1	3	5739629.509	2121382.27	UXO	1		N	0	9/18/2003
Ranges 43-48 --	LB2-MJ05-SD02	Rocket, 35mm, subcaliber, practice, M73	1	6	5739633.334	2121395.248	UXO	1		N	0	9/18/2003
Ranges 43-48 --	LB2-MJ05-SD02	Rocket, 35mm, subcaliber, practice, M73	1	4	5739629.372	2121378.991	UXO	1		N	0	9/18/2003
Ranges 43-48 --	LB2-MJ05-SD02	Rocket, 35mm, subcaliber, practice, M73	1	2	5739685.929	2121396.34	UXO	1		N	0	9/22/2003
Ranges 43-48 --	LB2-MJ05-SD02	Rocket, 35mm, subcaliber, practice, M73	1	4	5739636.203	2121385.275	UXO	1		N	0	9/18/2003
Ranges 43-48 --	LB2-MJ05-SD02	Rocket, 35mm, subcaliber, practice, M73	1	8	5739652.46	2121381.314	UXO	1		N	0	9/18/2003
Ranges 43-48 --	LB2-MJ05-SD02	Rocket, 35mm, subcaliber, practice, M73	1	4	5739692.213	2121389.51	UXO	1		N	0	9/18/2003
Ranges 43-48 --	LB2-MJ05-SD02	Rocket, 35mm, subcaliber, practice, M73	1	2	5739695.628	2121392.652	UXO	1		N	0	9/18/2003
Ranges 43-48 --	LB2-MJ05-SD02	Rocket, 35mm, subcaliber, practice, M73	1	2	5739645.766	2121378.308	UXO	1		N	0	9/18/2003
Ranges 43-48 --	LB2-MJ05-SD04	Projectile, 81mm, mortar, practice, M43 series	2	8	5739853.959	2121330.22	MD-E	1		N	0	9/29/2003
Ranges 43-48 --	LB2-MJ05-SD05	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5739947.401	2121365.738	UXO	1		N	0	9/25/2003
Ranges 43-48 --	LB2-MJ05-SD05	Projectile, 60mm, mortar, high explosive, M49 series	3	18	5739904.778	2121367.514	UXO	1		N	0	9/25/2003
Ranges 43-48 --	LB2-MJ05-SD05	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5739997.537	2121386.639	UXO	1		N	0	9/30/2003
Ranges 43-48 --	LB2-MJ05-SD05	Projectile, 81mm, mortar, practice, M43 series	2	24	5739938.794	2121395.656	MD-E	1		N	0	9/25/2003
Ranges 43-48 --	LB2-MJ05-SD05	Rocket, 35mm, subcaliber, practice, M73	1	2	5739922.538	2121399.617	UXO	1		N	0	9/25/2003
Ranges 43-48 --	LB2-MJ05-SD06	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5740013.93	2121385.956	UXO	1		N	0	9/30/2003
Ranges 43-48 --	LB2-MJ05-SD06	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5740004.367	2121392.923	UXO	1		N	0	9/29/2003
Ranges 43-48 --	LB2-MJ05-SE05	Projectile, 81mm, mortar, practice, M43 series	2	18	5739909.697	2121485.545	MD-E	1		N	0	9/25/2003
Ranges 43-48 --	LB2-MJ05-SE05	Projectile, 81mm, mortar, practice, M43 series	2	6	5739968.985	2121410.819	MD-E	1		N	0	9/29/2003
Ranges 43-48 --	LB2-MJ05-SE06	Projectile, 81mm, mortar, practice, M43 series	2	12	5740022.263	2121428.305	MD-E	1		N	0	9/30/2003
Ranges 43-48 --	LB2-MJ05-SF03	Rocket, 66mm, high explosive antitank, M72 series	3	0	5739796.175	2121598.659	UXO	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MJ05-SF09	*		6	5740337.54	2121581.5	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740356.89	2121569.81	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740351.5	2121560.54	MD-F		0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740353.62	2121549.33	MD-F		0.25	N	0	5/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740398.85	2121570.82	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740398.73	2121537.53	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		2	5740396.72	2121520.94	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		3	5740335.41	2121519.31	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		2	5740306.89	2121540.29	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740317.82	2121560.39	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740316.18	2121585.52	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740342.07	2121596.32	MD-F		1	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		4	5740319.45	2121550.97	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740309.65	2121505.11	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		2	5740361.41	2121576.85	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740351.5	2121560.54	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740377.87	2121576.72	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740378.88	2121596.7	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		2	5740378.25	2121540.72	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		4	5740396.72	2121520.94	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		3	5740337.29	2121511.14	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		3	5740305.51	2121558	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740316.56	2121577.35	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740342.07	2121596.32	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		4	5740322.34	2121545.19	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740316.69	2121535.77	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		5	5740322.47	2121503.1	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		6	5740305.38	2121523.33	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740356.89	2121569.81	MD-F		2	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740356.14	2121556.75	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740364.93	2121553.48	MD-F		0.125	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		2	5740377.87	2121576.72	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740398.73	2121537.53	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		2	5740396.72	2121504.99	MD-F		0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		6	5740357.77	2121517.3	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740321.21	2121560.52	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740308.52	2121598.46	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740339.3	2121538.03	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740318.45	2121545.44	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		2	5740346.46	2121578.61	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740356.14	2121556.75	MD-F		0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		2	5740365.31	2121566.42	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		2	5740378.88	2121596.7	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		2	5740391.31	2121565.29	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		4	5740363.05	2121502.85	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740348.98	2121513.15	MD-F		0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740301.23	2121548.71	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		3	5740327.87	2121596.7	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740320.71	2121540.29	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		4	5740317.69	2121509.13	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740300.23	2121511.27	MD-F		0.25	N	0	5/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SF09	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5740319.2	2121518.05	UXO	1	2	U	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5740361.92	2121521.19	UXO	1	1	U	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	Projectile, 60mm, mortar, practice, M50 series	2	14	5740315	2121510	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LB2-MJ05-SF09	Projectile, 60mm, mortar, practice, M50 series	2	18	5740350	2121520	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LB2-MJ05-SF09	Projectile, 60mm, mortar, practice, M50 series	2	6	5740315	2121501	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LB2-MJ05-SF09	Projectile, 60mm, mortar, practice, M50 series	2	1	5740360	2121510	MD-E	2		N	0	6/10/2004
Ranges 43-48 --	LB2-MJ05-SF09	Projectile, 60mm, mortar, practice, M50 series	2	6	5740330	2121530	MD-E	4		N	0	6/14/2004
Ranges 43-48 --	LB2-MJ05-SF09	Projectile, 60mm, mortar, practice, M50 series	2	6	5740325	2121540	MD-E	3		N	0	6/15/2004
Ranges 43-48 --	LB2-MJ05-SF09	Projectile, 81mm, mortar, practice, M43 series	2	18	5740315	2121590	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LB2-MJ05-SF10	*		6	5740437.67	2121589.91	MD-F		1	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		1	5740480.89	2121564.79	MD-F		0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		1	5740478.76	2121501.84	MD-F		1	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		1	5740465.69	2121517.93	MD-F		1	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		4	5740454.63	2121554.86	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		2	5740440.44	2121556.87	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		2	5740428.13	2121533.25	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		1	5740490.44	2121537.9	MD-F		0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		1	5740473.98	2121506.87	MD-F		1	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		2	5740448.98	2121504.61	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		1	5740461.92	2121525.72	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		1	5740435.79	2121555.74	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		1	5740426.49	2121539.79	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		12	5740477.12	2121599.34	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		4	5740473.61	2121514.79	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		1	5740442.57	2121514.28	MD-F		0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		1	5740469.33	2121548.08	MD-F		0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		7	5740453.5	2121559.64	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		1	5740437.02	2121532.64	MD-F		0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		1	5740416.94	2121546.95	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		12	5740400.36	2121560.26	MD-F		0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		2	5740474.48	2121593.68	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		1	5740486.29	2121501.09	MD-F		0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		1	5740451.12	2121529.48	MD-F		3	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		1	5740456.9	2121548.58	MD-F		0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		4	5740449.73	2121565.79	MD-F		0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		2	5740404.88	2121543.56	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	Projectile, 4.2inch, mortar, high explosive, M3 series	3	8	5740440	2121550	UXO	1		N	0	6/7/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SF10	Projectile, 60mm, mortar, practice, M50 series	2	8	5740420	2121525	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LB2-MJ05-SF10	Projectile, 75mm, practice (model unknown)	2	3	5740403	2121535	MD-E	1		N	0	6/9/2004
Ranges 43-48 --	LB2-MJ05-SF10	Projectile, 81mm, mortar, practice, M43 series	2	12	5740460	2121510	MD-E	1	2	U	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	Projectile, 81mm, mortar, practice, M43 series	2	3	5740450	2121550	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LB2-MJ05-SG01	Projectile, 40mm, high explosive, M406	3	3	5739592.353	2121672.84	UXO	1		N	0	10/2/2003
Ranges 43-48 --	LB2-MJ05-SG01	Rocket, 35mm, subcaliber, practice, M73	1	12	5739560.113	2121687.321	UXO	1		N	0	9/30/2003
Ranges 43-48 --	LB2-MJ05-SG02	Projectile, 60mm, mortar, practice, M50 series	2	16	5739602.462	2121678.987	MD-E	1		N	0	10/2/2003
Ranges 43-48 --	LB2-MJ05-SG02	Rocket, 35mm, subcaliber, practice, M73	1	2	5739649.183	2121696.746	UXO	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MJ05-SG03	Ordnance Components	999	0	5739739	2121600	UXO	1	2	N	0	5/10/2004
Ranges 43-48 --	LB2-MJ05-SG03	Projectile, 22mm, subcaliber, practice, M744	1	2	5739775.411	2121652.074	UXO	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MJ05-SG10	*		1	5740459.08	2121675.77	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SG10	*		4	5740423.19	2121637.73	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SG10	*		1	5740472.52	2121698.09	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SG10	*		1	5740476.56	2121681.82	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SG10	*		4	5740435.15	2121631.54	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SG10	*		1	5740404.1	2121642.97	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SG10	*		3	5740400.07	2121682.62	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SG10	*		1	5740425.21	2121624.82	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SG10	*		1	5740409.48	2121665.15	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SG10	*		2	5740435.83	2121679.94	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SG10	*		2	5740474.27	2121692.71	MD-F		1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SG10	*		4	5740400.2	2121665.42	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SG10	*		1	5740442.82	2121683.7	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SG10	*		3	5740498.74	2121693.92	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SG10	Ordnance Components	999	4	5740475	2121625	UXO	2		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SG10	Projectile, 60mm, mortar, high explosive, M49 series	3	5	5740480	2121605	UXO	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ05-SH01	Projectile, 22mm, subcaliber, practice, M744	1	8	5739552.637	2121735.221	UXO	1		N	0	9/29/2003
Ranges 43-48 --	LB2-MJ05-SH01	Projectile, 22mm, subcaliber, practice, M744	1	6	5739597.681	2121721.883	UXO	1		N	0	9/29/2003
Ranges 43-48 --	LB2-MJ05-SH01	Projectile, 40mm, high explosive, M383	3	3	5739591.397	2121728.713	UXO	1		N	0	9/29/2003
Ranges 43-48 --	LB2-MJ05-SH01	Projectile, 40mm, high explosive, M406	3	6	5739564.212	2121706.856	UXO	1		N	0	9/29/2003
Ranges 43-48 --	LB2-MJ05-SH01	Projectile, 40mm, high explosive, M406	3	5	5739567.218	2121778.986	UXO	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MJ05-SH01	Projectile, 40mm, Practice, (model unknown)	2	6	5739574.731	2121722.839	MD-E	1		N	0	10/1/2003
Ranges 43-48 --	LB2-MJ05-SH01	Projectile, 60mm, mortar, high explosive, M49 series	3	14	5739579.786	2121765.325	UXO	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MJ05-SH01	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5739564.895	2121723.249	UXO	1		N	0	9/29/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SH01	Projectile, 60mm, mortar, practice, M50 series	2	18	5739555.059	2121723.659	MD-E	1		N	0	10/2/2003
Ranges 43-48 --	LB2-MJ05-SH01	Rocket, 35mm, subcaliber, practice, M73	1	4	5739514.349	2121771.336	UXO	1		N	0	9/25/2003
Ranges 43-48 --	LB2-MJ05-SH02	Projectile, 60mm, mortar, high explosive, M49 series	3	18	5739619.129	2121763.685	UXO	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MJ05-SH02	Rocket, 35mm, subcaliber, practice, M73	1	0	5739633.883	2121723.659	UXO	1		N	0	9/30/2003
Ranges 43-48 --	LB2-MJ05-SH03	Rocket, 35mm, subcaliber, practice, M73	1	18	5739746.996	2121758.357	UXO	3		Y	0	10/9/2003
Ranges 43-48 --	LB2-MJ05-SH05	*		8	5739922.07	2121743.94	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		1	5739915.29	2121733.53	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		10	5739910.57	2121724.09	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		4	5739905.72	2121764.17	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		12	5739960.21	2121796.01	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		2	5739968.33	2121771.92	MD-F		2	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		2	5739995.45	2121773.25	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		7	5739982.86	2121715.13	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		6	5739994	2121714.88	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		8	5739980.44	2121701.68	MD-F		0.6	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		8	5739961.79	2121701.44	MD-F		0.6	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		12	5739924.73	2121717.06	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		1	5739939.39	2121735.47	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		8	5739951.74	2121727.72	MD-F		0.75	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		12	5739945.8	2121719.97	MD-F		0.6	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		6	5739962.76	2121723.72	MD-F		0.1	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		12	5739966.87	2121734.14	MD-F		0.4	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		5	5739976.08	2121743.82	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		12	5739954.28	2121777.73	MD-F		0.1	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		3	5739929.34	2121756.54	MD-F		0.25	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		8	5739913.84	2121752.54	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		18	5739915.9	2121726.99	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		36	5739907.42	2121712.7	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		5	5739913.35	2121773.85	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		3	5739927.28	2121778.46	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		3	5739972.2	2121765.98	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		3	5739995.09	2121751.57	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		3	5739996.18	2121728.32	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		12	5739999.69	2121704.59	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		6	5739977.29	2121701.2	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		8	5739953.43	2121700.96	MD-F		0.15	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		6	5739937.93	2121709.8	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		1	5739938.9	2121738.01	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		1	5739944.35	2121725.18	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		12	5739941.45	2121716.7	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		8	5739955.61	2121711.01	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		4	5739966.75	2121737.53	MD-F		0.6	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		8	5739966.39	2121752.3	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		1	5739952.95	2121753.63	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		4	5739924.13	2121765.01	MD-F		0.1	N	0	7/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SH05	*		6	5739918.07	2121747.34	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		4	5739922.8	2121738.37	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		6	5739905.6	2121703.74	MD-F		5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		6	5739909.36	2121777.61	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		2	5739942.66	2121787.3	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		1	5739974.14	2121783.3	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		3	5739983.46	2121766.83	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		6	5739986.13	2121744.19	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		12	5739998.84	2121724.21	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		6	5739989.76	2121711.13	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		8	5739961.79	2121701.44	MD-F		1	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		2	5739940.11	2121701.44	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		12	5739936.48	2121716.34	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		12	5739921.22	2121721.18	MD-F		0.1	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		8	5739945.8	2121719.97	MD-F		0.5	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		1	5739943.5	2121712.7	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		6	5739953.31	2121714.52	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		3	5739967	2121726.14	MD-F		0.4	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		12	5739967.36	2121756.42	MD-F		0.1	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		12	5739955.01	2121762.11	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		4	5739945.56	2121774.46	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		1	5739914.32	2121737.89	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		8	5739909.72	2121728.93	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		8	5739903.79	2121793.71	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		1	5739938.78	2121797.35	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		3	5739975.84	2121776.03	MD-F		0.8	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		1	5739999.33	2121732.56	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		4	5739994.36	2121723.72	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		6	5739994	2121714.88	MD-F		0.3	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		12	5739988.91	2121701.81	MD-F		0.4	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		6	5739943.5	2121706.65	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		12	5739928.49	2121712.34	MD-F		5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		12	5739927.4	2121720.09	MD-F		5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		8	5739950.04	2121733.89	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		12	5739948.71	2121710.77	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		6	5739956.95	2121721.79	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		12	5739970.14	2121728.69	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		10	5739978.14	2121738.62	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		2	5739959.73	2121755.69	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		9	5739953.43	2121769.01	MD-F		0.6	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		4	5739934.06	2121765.38	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		5	5739916.62	2121763.8	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	Fuze, projectile, point detonating, M52 series	2	0	5739950	2121735	UXO	1		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ05-SH05	Fuze, projectile, point detonating, M52 series	2	4	5739923	2121772	MD-E	1		N	0	5/26/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SH05	Fuze, projectile, point detonating, M52 series	2	3	5739965	2121762	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Fuze, projectile, point detonating, M52 series	2	3	5739942	2121761	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Ordnance Components	999	11	5739940	2121724	UXO	20		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ05-SH05	Ordnance Components	999	0	5739902	2121719	UXO	1		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ05-SH05	Projectile, 60mm, mortar, high explosive, M49 series	3	3	5739950	2121788	UXO	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5739950	2121730	UXO	1		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ05-SH05	Projectile, 60mm, mortar, practice, M50 series	2	11	5739980	2121710	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ05-SH05	Projectile, 60mm, mortar, practice, M50 series	2	4	5739950	2121710	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ05-SH05	Projectile, 81mm, mortar, high explosive, M43 series	3	16	5739997	2121778	UXO	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5739985	2121765	MD-E	1		U	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	Projectile, 81mm, mortar, practice, M43 series	2	4	5739918	2121740	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket motor, 2.36inch	1	5	5739972	2121760	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket motor, 3.5inch	1	10	5739905	2121798	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket motor, 3.5inch	1	10	5739990	2121745	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket motor, 3.5inch	1	14	5739980	2121730	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket motor, 3.5inch	1	11	5739960	2121735	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket motor, 3.5inch	1	10	5739907	2121745	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket motor, 3.5inch	1	5	5739980	2121743	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket motor, 3.5inch	1	11	5739910	2121717	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket motor, 3.5inch	1	11	5739935	2121714	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket motor, 3.5inch	1	14	5739975	2121739	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket motor, 3.5inch	1	11	5739945	2121735	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket motor, 3.5inch	1	11	5739938	2121714	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket, 35mm, subcaliber, practice, M73	1	1	5739925	2121714	UXO	1		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket, 35mm, subcaliber, practice, M73	1	6	5739970	2121740	UXO	1	0.3	N	0	7/28/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket, 35mm, subcaliber, practice, M73	1	3	5739982	2121775	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket, 35mm, subcaliber, practice, M73	1	4	5739910	2121755	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket, 35mm, subcaliber, practice, M73	1	4	5739922	2121743	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket, 35mm, subcaliber, practice, M73	1	4	5739917	2121764	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket, 35mm, subcaliber, practice, M73	1	4	5739920	2121758	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket, 35mm, subcaliber, practice, M73	1	4	5739903	2121715	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket, 35mm, subcaliber, practice, M73	1	4	5739908	2121712	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket, 35mm, subcaliber, practice, M73	1	4	5739910	2121760	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket, 35mm, subcaliber, practice, M73	1	2	5739980	2121716	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket, 35mm, subcaliber, practice, M73	1	4	5739911	2121707	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket, 35mm, subcaliber, practice, M73	1	4	5739902	2121764	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH10	*		4	5740468.14	2121720.6	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ05-SH10	*		0	5740448.09	2121757.78	MD-F		2	N	1	5/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SH10	*		1	5740403.74	2121761.89	MD-F		2	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ05-SH10	*		4	5740488.05	2121774.24	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ05-SH10	Projectile, 4.2inch, mortar, smoke, white phosphorous, M328 series	3	4	5740420	2121780	UXO	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH10	Projectile, 81mm, mortar, high explosive, M43 series	3	18	5740401.08	2121704.4	UXO	1	4	N	0	5/18/2005
Ranges 43-48 --	LB2-MJ05-SI01	Rocket, 2.36inch, high explosive antitank, M6	3	12	5739598.229	2121892.646	UXO	1		N	0	9/23/2003
Ranges 43-48 --	LB2-MJ05-SI04	*		6	5739897.24	2121830.3	MD-F		0.4	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		1	5739884.04	2121852.31	MD-F		2.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		20	5739860.12	2121831.66	MD-F		1.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		5	5739879.42	2121890.44	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		4	5739849.74	2121885.7	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		4	5739842.97	2121867.31	MD-F		0.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		3	5739801.9	2121872.61	MD-F		0.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		2	5739805.18	2121832.9	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		3	5739816.8	2121801.53	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		6	5739842.97	2121802.21	MD-F		4	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		2	5739875.24	2121800.52	MD-F		1.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		7	5739873.32	2121822.86	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		6	5739890.36	2121826.13	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		1	5739891.6	2121855.58	MD-F		2.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		2	5739862.61	2121860.54	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		2	5739883.93	2121873.63	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		0	5739869.94	2121888.52	MD-F		2	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		4	5739846.13	2121874.42	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		3	5739829.88	2121866.97	MD-F		0.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		2	5739814.88	2121895.41	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		2	5739815.89	2121830.64	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		0	5739830.11	2121811.69	MD-F		1	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		6	5739864.07	2121801.31	MD-F		0.4	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		6	5739894.54	2121846.44	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		1	5739877.84	2121849.26	MD-F		2.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		15	5739853.92	2121845.99	MD-F		2	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		1	5739868.81	2121868.78	MD-F		0.05	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		6	5739849.07	2121880.29	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		1	5739819.17	2121883.78	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		4	5739820.86	2121827.48	MD-F		0.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		3	5739801.16	2121825.81	MD-F		1	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		1	5739823.12	2121805.59	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		4	5739834.74	2121821.95	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		3	5739881.34	2121803.34	MD-F		4	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		24	5739840	2121840	MD-F		2	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		8	5739881	2121833.35	MD-F		0.4	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		6	5739862.83	2121845.42	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		0	5739864.3	2121854.11	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		6	5739879.19	2121863.14	MD-F		0.5	N	0	7/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SI04	*		4	5739884.16	2121898.23	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		4	5739848.05	2121867.65	MD-F		0.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		3	5739829.66	2121860.2	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		4	5739822.89	2121892.81	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		5	5739800.44	2121838.88	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		1	5739805.97	2121820.26	MD-F		0.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		3	5739822.78	2121810.11	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		12	5739851.32	2121801.53	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		8	5739869.15	2121819.47	MD-F		1.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SI04	Fuze, grenade, hand, M206 series	1	3	5739897	2121897	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Fuze, projectile, point detonating, M48 series	2	4	5739865	2121845	UXO	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Fuze, projectile, point detonating, M52 series	2	4	5739898	2121808	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Fuze, projectile, point detonating, M52 series	2	2	5739860	2121833	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Igniter, time fuse, blasting, M2	1	1	5739870	2121848	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Projectile, 22mm, subcaliber, practice, M744	1	3	5739865	2121860	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Projectile, 40mm, high explosive, M384	3	1	5739822	2121806	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5739855	2121801	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Projectile, 60mm, mortar, high explosive, M49 series	3	2	5739875	2121865	UXO	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Projectile, 60mm, mortar, high explosive, M49 series	3	19	5739885	2121835	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Projectile, 60mm, mortar, high explosive, M49 series	3	14	5739865	2121820	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Projectile, 60mm, mortar, high explosive, M49 series	3	18	5739843	2121832	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Projectile, 60mm, mortar, practice, M50 series	2	14	5739898	2121894	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Projectile, 60mm, mortar, practice, M50 series	2	6	5739804	2121880	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Projectile, 81mm, mortar, training, M68	0	4	5739868	2121878	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 2.36inch	1	2	5739806	2121806	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 2.36inch	1	6	5739841	2121897	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 2.36inch	1	4	5739848	2121829	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 2.36inch	1	11	5739882	2121814	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 2.36inch	1	4	5739822	2121818	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 2.36inch	1	4	5739812	2121812	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 3.5inch	1	8	5739810	2121802	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 3.5inch	1	11	5739808	2121893	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 3.5inch	1	12	5739840	2121823	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 3.5inch	1	14	5739850	2121894	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 3.5inch	1	11	5739830	2121885	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 3.5inch	1	11	5739830	2121830	MD-E	1		N	0	5/25/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 3.5inch	1	6	5739802	2121815	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 3.5inch	1	6	5739808	2121808	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 3.5inch	1	11	5739857	2121888	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 3.5inch	1	11	5739807	2121858	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 3.5inch	1	12	5739817	2121896	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 3.5inch	1	10	5739870	2121890	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 3.5inch	1	8	5739898	2121845	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 3.5inch	1	6	5739825	2121830	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 2.36inch, practice, M7	0	4	5739805	2121866	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 2.36inch, practice, M7	0	11	5739850	2121857	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 2.36inch, practice, M7	0	0	5739830	2121800.1	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 2.36inch, practice, M7	0	8	5739880	2121896	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	2	5739862	2121834	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	0	5739876	2121865	UXO	4		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	3	5739890	2121804	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	2	5739801	2121846	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	3	5739828	2121857	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	3	5739840	2121831	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	4	5739809.8	2121841.02	MD-E	1		N	0	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	2	5739840	2121868	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	2	5739804	2121850	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	2	5739859	2121846	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	5	5739837.22	2121816.54	MD-E	1		U	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	3	5739860	2121808	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	3	5739803	2121840	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	3	5739814	2121844	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	2	5739803	2121805	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	3	5739845	2121860	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	0	5739801	2121850	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	2	5739815.22	2121836.96	MD-E	1		U	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		12	5739995	2121845	MD-F	1	10	N	1	8/9/2004
Ranges 43-48 --	LB2-MJ05-SI05	*		6	5739980.96	2121866.18	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		12	5739971.26	2121884.69	MD-F		3	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		6	5739960.77	2121897.89	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		4	5739942.26	2121863.25	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		2	5739912.25	2121852.87	MD-F		0.25	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		4	5739926.35	2121816.88	MD-F		0.6	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		2	5739945.65	2121828.95	MD-F		0.6	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		8	5739992.13	2121822.86	MD-F		0.6	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		10	5739997.89	2121825.79	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		6	5739988.86	2121865.62	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		6	5739978.37	2121873.52	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		8	5739969.34	2121880.96	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		3	5739958.96	2121893.38	MD-F		0.25	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		8	5739943.5	2121869.34	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		6	5739901.64	2121812.59	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		3	5739920.26	2121807.06	MD-F		0.2	N	0	7/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SI05	*		1	5739961.44	2121807.96	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		4	5739986.6	2121827.71	MD-F		0.6	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		6	5739985.03	2121833.91	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		6	5739962	2121880	MD-F		40	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		6	5739997.89	2121845.99	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		12	5739974.31	2121865.73	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		4	5739974.87	2121879.16	MD-F		15	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		6	5739943.05	2121891.46	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		2	5739933.12	2121852.76	MD-F		0.25	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		2	5739907.17	2121828.27	MD-F		0.25	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		1	5739906.5	2121808.53	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		1	5739970.47	2121831.09	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		6	5739996.31	2121815.97	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		5	5739992.58	2121828.61	MD-F		1.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		6	5739986.49	2121838.2	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		8	5739972.05	2121872.28	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		8	5739969.34	2121874.53	MD-F		0.6	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		1	5739963.7	2121887.62	MD-F		5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		1	5739922.18	2121855.01	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		12	5739909.2	2121818.57	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		2	5739920.83	2121802.77	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		3	5739947.34	2121807.96	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		3	5739998.68	2121820.26	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		8	5739991.46	2121833.12	MD-F		0.7	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		1	5739984.35	2121844.07	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		24	5739985	2121895	MD-F		5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	Fuze, projectile, point detonating, M52 series	2	2	5739950	2121810	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Fuze, projectile, point detonating, M52 series	2	2	5739988	2121825	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Fuze, projectile, point detonating, M52 series	2	2	5739967	2121818	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Fuze, projectile, point detonating, M52 series	2	3	5739940	2121815	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Fuze, projectile, point detonating, M52 series	2	1	5739972	2121828	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Fuze, projectile, point detonating, M52 series	2	2	5739966	2121822	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Fuze, projectile, point detonating, M52 series	2	2	5739940	2121860	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Fuze, projectile, point detonating, M52 series	2	2	5739975	2121820	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Fuze, projectile, point detonating, M52 series	2	2	5739915	2121860	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Fuze, projectile, point detonating, M52 series	2	2	5739904	2121833	MD-E	1		N	0	5/20/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SI05	Fuze, projectile, point detonating, M52 series	2	4	5739992	2121829	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Fuze, projectile, point detonating, M52 series	2	3	5739957	2121865	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Projectile, 22mm, subcaliber, practice, M744	1	4	5739920	2121870	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Projectile, 37mm, high explosive, M63	3	6	5739999.9	2121899.9	UXO	1	2	N	0	8/9/2004
Ranges 43-48 --	LB2-MJ05-SI05	Projectile, 40mm, high explosive, M406	3	6	5739989.76	2121849.26	UXO	1		U	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5739985	2121895	UXO	1		U	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	Projectile, 60mm, mortar, practice, M50 series	2	8	5739985	2121810	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Projectile, 60mm, mortar, practice, M50 series	2	14	5739999	2121820	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Projectile, 81mm, mortar, training, M68	0	8	5739950	2121875	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI05	Rocket motor, 2.36inch	1	4	5739910	2121814	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Rocket motor, 3.5inch	1	9	5739908	2121806	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI05	Rocket motor, 3.5inch	1	11	5739960	2121835	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Rocket, 2.36inch, practice, M7	0	8	5739910	2121840	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Rocket, 2.36inch, practice, M7	0	11	5739930	2121830	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Rocket, 35mm, subcaliber, practice, M73	1	2	5739930	2121815	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI06	*		3	5740026.39	2121803.62	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		3	5740052.72	2121802.66	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		2	5740080.14	2121842.6	MD-F		0.25	N	0	7/18/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		1	5740099.66	2121819.58	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		3	5740093.23	2121850.16	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		6	5740061.41	2121878.93	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		11	5740018.54	2121864.04	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		3	5740006.01	2121862.01	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		2	5740007.14	2121835.83	MD-F		0.8	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		12	5740022.23	2121814.78	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		3	5740039.93	2121801.07	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		2	5740045.81	2121813.82	MD-F		0.25	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		1	5740030.32	2121832.84	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		4	5740099.66	2121842.83	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		4	5740079.91	2121856.59	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		3	5740029.03	2121859.64	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		1	5740016.17	2121868.33	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		6	5740000.82	2121846.21	MD-F		1.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		3	5740013.57	2121840.35	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		3	5740002.27	2121822.05	MD-F		1.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		12	5740020.9	2121801.27	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		1	5740031.69	2121822.64	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		2	5740063.44	2121836.96	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		3	5740083.64	2121803.34	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		2	5740095.37	2121842.49	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		1	5740030.61	2121870.92	MD-F		0.4	N	0	7/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SI06	*		3	5740022.6	2121857.16	MD-F		0.25	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		6	5740015.38	2121860.54	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		3	5740001.88	2121827.54	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		3	5740016.2	2121810.68	MD-F		0.6	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		3	5740045.02	2121805.97	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		1	5740041.1	2121819.11	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		1	5740041.1	2121847.12	MD-F		0.25	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		1	5740076.64	2121818.8	MD-F		0.6	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		2	5740087.81	2121868.78	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		6	5740023.61	2121881.87	MD-F		0.15	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		3	5740032.08	2121855.13	MD-F		0.25	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		10	5740003.64	2121839.44	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		10	5740009.73	2121830.42	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		8	5740007.96	2121821.07	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		1	5740020.71	2121808.33	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	Fuze, grenade, hand, M206 series	1	0	5740070	2121870	UXO	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI06	Grenade, hand, smoke, white phosphorous, M15	3	3	5740025	2121865	UXO	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI06	Ordnance Components	999	0	5740070	2121870	UXO	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI06	Ordnance Components	999	0	5740070	2121870	UXO	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5740080	2121847	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5740065	2121820	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5740002	2121855	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI06	Projectile, 60mm, mortar, high explosive, M49 series	3	7	5740070	2121895	UXO	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Projectile, 60mm, mortar, high explosive, M49 series	3	1	5740008	2121870	UXO	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Projectile, 60mm, mortar, practice, M50 series	2	6	5740050	2121830	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI06	Projectile, 60mm, mortar, practice, M50 series	2	6	5740034	2121827	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI06	Projectile, 60mm, mortar, practice, M50 series	2	6	5740022.03	2121894.95	MD-E	1		U	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	Projectile, 60mm, mortar, practice, M50 series	2	6	5740030	2121825	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI06	Projectile, 81mm, mortar, practice, M43 series	2	4	5740087	2121810	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 2.36inch	1	4	5740060	2121865	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 2.36inch	1	4	5740080	2121860	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 2.36inch	1	4	5740060	2121855	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 2.36inch	1	4	5740004	2121875	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 2.36inch	1	4	5740017	2121858	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 2.36inch	1	4	5740030	2121868	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 2.36inch	1	5	5740030	2121880	MD-E	1		N	0	5/18/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 2.36inch	1	7	5740090	2121855	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 2.36inch	1	4	5740040	2121860	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 2.36inch	1	4	5740010	2121899	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 2.36inch	1	4	5740003	2121875	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 2.36inch	1	4	5740050	2121870	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 2.36inch	1	4	5740067	2121861	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 2.36inch	1	4	5740045	2121869	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 2.36inch	1	6	5740060	2121837	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 3.5inch	1	2	5740020	2121865	UXO	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 3.5inch	1	11	5740020	2121835	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 3.5inch	1	1	5740005	2121860	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 3.5inch	1	8	5740008	2121820	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket, 2.36inch, practice, M7	0	0	5740020	2121870	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket, 2.36inch, practice, M7	0	7	5740083	2121862	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket, 3.5inch, practice, M29 series	0	11	5740038	2121828	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI06	Signal, illumination, ground, M125 series	2	6	5740070	2121865	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI06	Signal, illumination, ground, M125 series	2	4	5740002	2121850	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI10	*		4	5740429.29	2121813.82	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ05-SI10	*		4	5740400.11	2121878.92	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ05-SI10	*		3	5740447.59	2121802.94	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ05-SI10	*		4	5740451.3	2121840.44	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ05-SI10	*		5	5740463.59	2121827.13	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ05-SI10	*		2	5740413.04	2121884.98	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ05-SI10	*		4	5740410.22	2121838.4	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ05-SI10	*		3	5740480.1	2121828.54	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ05-SI10	*		2	5740437.74	2121874.87	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ05-SJ02	Grenade, rifle, high explosive antitank, M28	3	14	5739641.398	2121982.808	UXO	1		N	0	9/23/2003
Ranges 43-48 --	LB2-MJ05-SJ02	Projectile, 60mm, mortar, practice, M50 series	2	12	5739658.3	2121925.678	MD-E	1		N	0	10/14/2003
Ranges 43-48 --	LB2-MJ05-SJ02	Projectile, 60mm, mortar, practice, M50 series	2	18	5739675.582	2121941.297	MD-E	1		N	0	10/14/2003
Ranges 43-48 --	LB2-MJ05-SJ02	Rocket, 2.36inch, high explosive antitank, M6	3	16	5739668.857	2121932.399	UXO	1		N	0	9/23/2003
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739756.38	2121994.75	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		5	5739774.26	2121997.55	MD-F		0.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739783.07	2121991.41	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		4	5739787.48	2121975.53	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739790.41	2121948.57	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		2	5739775.2	2121931.22	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		2	5739774.53	2121902.13	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		4	5739738.76	2121915.07	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		4	5739714.21	2121929.22	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		4	5739703.4	2121932.02	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739709.94	2121956.05	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		2	5739748.24	2121929.22	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		4	5739758.78	2121927.08	MD-F		0.25	N	1	7/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SJ03	*		2	5739782.4	2121969.53	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		2	5739758.52	2121963.52	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		4	5739746.1	2121966.86	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		2	5739743.7	2121991.68	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		7	5739725	2121955	MD-F		3	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		10	5739758	2121955	MD-F		1.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		4	5739763.85	2121987.68	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		1	5739770.66	2121993.41	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		4	5739780.94	2121997.95	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		1	5739798.95	2121978.33	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739794.82	2121957.25	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		1	5739777.47	2121907.87	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		2	5739716.48	2121905.73	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		7	5739719.55	2121927.35	MD-F		0.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739701.93	2121939.23	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739710.2	2121959.78	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		1	5739731.42	2121933.76	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739742.77	2121937.9	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		1	5739787.88	2121968.59	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739771.06	2121962.45	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		2	5739736.49	2121982.07	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739731.69	2121995.15	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739746.64	2121976.33	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739768.52	2121985.27	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		4	5739763.59	2121998.62	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739782.54	2121981.94	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		4	5739797.62	2121983.27	MD-F		0.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		1	5739799.89	2121961.12	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		0	5739784.14	2121946.3	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739749.97	2121909.2	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		6	5739715.27	2121901.19	MD-F		1	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		10	5739725.95	2121926.28	MD-F		0.75	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		2	5739708.87	2121934.69	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739700.33	2121934.96	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739701.8	2121974.33	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		4	5739721.01	2121945.24	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		4	5739753.71	2121927.08	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		1	5739782.94	2121955.51	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		0	5739771.73	2121970.06	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739731.02	2121975.93	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739728.35	2121998.35	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		2	5739742.77	2121984.34	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		1	5739777.6	2121992.08	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		1	5739784.67	2121986.61	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		2	5739798.95	2121988.88	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		1	5739798.55	2121969.39	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739799.49	2121900.53	MD-F		0.25	N	1	7/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739759.05	2121900.93	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739730.09	2121914.94	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		5	5739700.59	2121924.42	MD-F		0.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		4	5739700.46	2121953.38	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739748.24	2121923.48	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		2	5739765.32	2121932.56	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739772.8	2121946.3	MD-F		0.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		4	5739749.71	2121961.52	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		2	5739736.09	2121970.99	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		0	5739738.63	2121988.34	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		10	5739730	2121965	MD-F		3.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		6	5739745	2121950	MD-F		4	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	Grenade, rifle, antitank, practice, M11 series		8	5739768	2121920	MD	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5739760	2121985	UXO	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Projectile, 60mm, mortar, practice, M50 series	2	8	5739778.8	2121939.36	MD-E	1		N	0	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	Projectile, 60mm, mortar, practice, M50 series	2	8	5739792.489	2121904.256	MD-E	1		N	0	9/23/2003
Ranges 43-48 --	LB2-MJ05-SJ03	Projectile, 60mm, mortar, practice, M50 series	2	14	5739790	2121904	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Projectile, 60mm, mortar, practice, M50 series	2	5	5739778	2121980	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Propellant, rocket	1	0	5739725	2121972	UXO	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	14	5739755	2121948	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	7	5739746	2121910	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	6	5739798	2121940	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	5	5739766	2121905	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	4	5739765	2121930	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	1	5739758	2121903	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	5	5739740	2121945	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	8	5739742	2121985	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	4	5739727	2121960	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	6	5739772	2121978	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	7	5739761.59	2121938.3	MD-E	1		N	0	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	15	5739744.9	2121962.99	MD-E	1		N	0	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	4	5739750	2121910	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	15	5739757	2121957	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	16	5739715	2121915	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	3	5739760	2121945	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	6	5739736.95	2121948.24	MD-E	1		N	0	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	6	5739745	2121918	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	6	5739723	2121950	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	11	5739757	2121987	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	11	5739747	2121960	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	11	5739745	2121917	MD-E	1		N	0	6/2/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	11	5739728	2121930	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	11	5739795	2121970	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	14	5739790	2121970	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	8	5739768	2121980	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	14	5739740	2121930	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	14	5739734	2121903	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	14	5739780	2121924	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	12	5739758	2121955	MD-E	1		N	0	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	14	5739753	2121980	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	14	5739740	2121940	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	11	5739735	2121983	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	6	5739710	2121990	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	11	5739763	2121990	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	11	5739770	2121948	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	11	5739795	2121998	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motors, M222/M223 (DRAGON)	1	0	5739733	2121922	UXO	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 2.36inch, practice, M7	0	14	5739788	2121960	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 2.36inch, practice, M7	0	14	5739730	2121930	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 2.36inch, practice, M7	0	36	5739700.1	2121965	MD-E	1	10	N	0	7/28/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 2.36inch, practice, M7	0	12	5739777	2121970	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 2.36inch, practice, M7	0	11	5739725	2121920	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 2.36inch, practice, M7	0	14	5739780	2121955	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 2.36inch, practice, M7	0	6	5739762	2121915	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 2.36inch, smoke, HC, T27		18	5739727.82	2121919.48	UXO	1		N	0	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 3.5inch, practice, M29 series	0	11	5739770	2121968	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	3	5739742	2121938	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	2	5739761	2121988	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	2	5739739	2121990	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	4	5739730	2121967	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	2	5739768	2121933	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	3	5739742	2121948	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	2	5739730	2121910	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	2	5739735	2121922	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	2	5739728	2121965	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	1	5739737	2121980	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	3	5739700.1	2121900.1	MD-E	7		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	2	5739732	2121977	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	3	5739728	2121970	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Signal, illumination, AN-M43 series	1	3	5739759.98	2121979.53	MD-E	1		N	0	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		3	5739808.56	2121935.23	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		1	5739807.9	2121950.57	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		4	5739818.04	2121953.78	MD-F		0.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		3	5739829.65	2121974.06	MD-F		0.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		3	5739848.73	2121966.46	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		3	5739861.01	2121970.73	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		24	5739884.22	2121916.01	MD-F		3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		18	5739871.56	2121909.07	MD-F		1	N	0	7/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SJ04	*		1	5739862.21	2121938.3	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		4	5739828.72	2121910.14	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		4	5739826.98	2121917.21	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		4	5739851.93	2121901.13	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		2	5739805.63	2121940.96	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		3	5739811.37	2121944.84	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		4	5739813.5	2121954.84	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		2	5739816.3	2121966.72	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		2	5739851.27	2121962.59	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		6	5739869.02	2121993.01	MD-F		0.75	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		3	5739897.71	2121928.02	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		2	5739866.35	2121912.27	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		2	5739860.61	2121942.83	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		3	5739855.94	2121949.77	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		24	5739844.33	2121942.03	MD-F		3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		0	5739828.98	2121927.62	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		3	5739874.56	2121901.29	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		5	5739832	2121952	MD-F		0.75	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		4	5739801.22	2121930.82	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		24	5739804.96	2121946.97	MD-F		2	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		3	5739806.83	2121963.92	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		1	5739823.38	2121985.01	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		6	5739831.92	2121960.85	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		1	5739853.27	2121967.12	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		2	5739881.83	2121938.56	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		30	5739879.93	2121906.25	MD-F		3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		5	5739861.81	2121932.42	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		18	5739844.6	2121947.37	MD-F		2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		4	5739837.26	2121917.21	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		2	5739822.44	2121912.14	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		1	5739804.03	2121911.6	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		15	5739865	2121935	MD-F		2.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		1	5739805.49	2121927.49	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		4	5739820.04	2121945.1	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		3	5739809.1	2121954.71	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		4	5739818.04	2121978.33	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		4	5739823.51	2121964.59	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		12	5739876.09	2121957.91	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		3	5739897.85	2121910.67	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		6	5739885.59	2121903.12	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		24	5739865.28	2121949.77	MD-F		3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		0	5739839.66	2121922.68	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		4	5739829.25	2121906.13	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		4	5739810	2121987	MD-F		1.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	Fuze, grenade, hand, M206 series	1	3	5739850	2121950	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Projectile, 22mm, subcaliber, practice, M744	1	4	5739885	2121995	MD-E	1		N	0	5/17/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SJ04	Projectile, 81mm, mortar, training, M68	0	8	5739805	2121945	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Projectile, 81mm, mortar, training, M68	0	14	5739860	2121967	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Projectile, 81mm, mortar, training, M68	0	6	5739810	2121952	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 2.36inch	1	4	5739820	2121960	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 2.36inch	1	6	5739840	2121960	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 2.36inch	1	4	5739803	2121949	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 2.36inch	1	4	5739892	2121968	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 2.36inch	1	4	5739807	2121995	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 2.36inch	1	5	5739808	2121992	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 3.5inch	1	14	5739847	2121923	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 3.5inch	1	10	5739812	2121980	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 3.5inch	1	20	5739850	2121935	MD-E	1		N	0	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 3.5inch	1	11	5739840	2121917	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 3.5inch	1	8	5739860	2121926	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 3.5inch	1	11	5739840	2121940	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 3.5inch	1	10	5739865	2121955	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 3.5inch	1	8	5739897	2121905	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 3.5inch	1	10	5739805	2121920	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 3.5inch	1	6	5739820	2121977	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 3.5inch	1	11	5739850	2121999	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 3.5inch	1	8	5739850	2121910	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 3.5inch	1	8	5739808	2121920	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 3.5inch	1	16	5739870	2121930	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 3.5inch	1	14	5739880	2121959	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motors, M222/M223 (DRAGON)	1	0	5739811	2121911	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket, 2.36inch, high explosive antitank, M6	3	20	5739865	2121935	UXO	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket, 2.36inch, high explosive antitank, M6	3	14	5739880	2121965	UXO	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket, 2.36inch, high explosive antitank, M6	3	14	5739880	2121910	UXO	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket, 2.36inch, practice, M7		25	5739851.8	2121952.31	MD-E		5	U	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket, 2.36inch, practice, M7	0	18	5739887	2121940	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket, 2.36inch, practice, M7	0	16	5739832	2121952	MD-E	1		N	0	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket, 2.36inch, practice, M7	0	4	5739810	2121958	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket, 2.36inch, practice, M7	0	24	5739865	2121945	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket, 2.36inch, practice, M7	0	12	5739875	2121955	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket, 2.36inch, practice, M7	0	6	5739870	2121980	MD-E	1	5	N	0	8/4/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket, 3.5inch, practice, M29 series	0	11	5739808	2121985	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LB2-MJ05-SJ05	*		12	5739975	2121905	MD-F		10	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		3	5739947.23	2121947.9	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		3	5739952.97	2121913.21	MD-F		0.15	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		3	5739948.56	2121916.68	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		2	5739934.95	2121905.2	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		1	5739903.32	2121995.55	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		3	5739934.82	2121968.86	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		1	5739972.18	2121957.78	MD-F		0.1	N	0	7/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SJ05	*		3	5739901.45	2121912.14	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		6	5739913.06	2121989.81	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		2	5739926.81	2121989.28	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		5	5739940.02	2121948.71	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		4	5739969.78	2121925.88	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		4	5739986.06	2121902.93	MD-F		2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		3	5739945.89	2121924.82	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		4	5739937.08	2121901.59	MD-F		0.33	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		4	5739931.75	2121938.16	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		3	5739971.92	2121931.09	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		3	5739953.37	2121922.41	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		1	5739905.32	2121969.26	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		5	5739915.86	2121992.75	MD-F		0.15	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	Fuze, projectile, point detonating, M52 series	2	0	5739940	2121988	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Projectile, 22mm, subcaliber, practice, M744	1	6	5739902	2121995	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Projectile, 22mm, subcaliber, practice, M744	1	4	5739905	2121985	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Projectile, 81mm, mortar, training, M68	0	11	5739955	2121960	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Projectile, 81mm, mortar, training, M68	0	8	5739970	2121946	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket motor, 2.36inch	1	2	5739990	2121913	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket motor, 2.36inch	1	4	5739950	2121915	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket motor, 2.36inch	1	6	5739927	2121908	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket motor, 2.36inch	1	5	5739995	2121937	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket motor, 2.36inch	1	6	5739910	2121910	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket motor, 2.36inch	1	5	5739940	2121902	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket motor, 2.36inch	1	8	5739972	2121918	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket motor, 2.36inch	1	10	5739960	2121930	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket motor, 2.36inch	1	4	5739930	2121903	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket motor, 2.36inch	1	3	5739960	2121912	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket motor, 2.36inch	1	4	5739970	2121915	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket motor, 2.36inch	1	3	5739901	2121903	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket motor, 3.5inch	1	8	5739920	2121940	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket motor, 3.5inch	1	11	5739960	2121945	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket motor, 3.5inch	1	11	5739935	2121922	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket motors, M222/M223 (DRAGON)	1	1	5739930	2121950	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket, 2.36inch, practice, M7	0	2	5739945	2121960	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket, 2.36inch, practice, M7	0	3	5739919	2121943	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket, 2.36inch, practice, M7	0	14	5739935	2121945	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket, 2.36inch, practice, M7	0	4	5739901	2121940	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ06	*		0	5740017.57	2121920.8	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ06	*		3	5740035.35	2121900.93	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ06	*		2	5740039.32	2121982.6	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ06	*		2	5740027.27	2121915.39	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ06	*		4	5740033.98	2121992.75	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ06	*		0	5740000.58	2121911.09	MD-F		5	N	0	7/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SJ06	*		6	5740031.75	2121909.23	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ06	*		4	5740080.15	2121940.16	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ06	*		6	5740010.89	2121966.06	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ06	*		1	5740099.91	2121937.09	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ06	Projectile, 75mm, Shrapnel, MK I	3	6	5740020	2121950	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SJ06	Projectile, 81mm, mortar, training, M68	0	5	5740098	2121996	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LB2-MJ05-SJ06	Projectile, 81mm, mortar, training, M68	0	11	5740070	2121940	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SJ06	Projectile, 81mm, mortar, training, M68	0	11	5740080	2121905	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SJ06	Rocket motor, 2.36inch	1	4	5740010	2121902	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SJ06	Rocket motor, 2.36inch	1	3	5740070	2121965	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SJ06	Rocket motor, 2.36inch	1	3	5740075	2121908	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SJ06	Rocket motor, 2.36inch	1	4	5740065	2121965	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SJ06	Rocket motor, 2.36inch	1	6	5740015	2121910	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SJ06	Rocket motor, 2.36inch	1	4	5740060	2121969	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SJ08	*		2	5740226.83	2121984.97	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ08	*		0	5740263.22	2121913.94	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ08	*		4	5740233.26	2121924.8	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ08	*		4	5740261.82	2121910.13	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ08	*		3	5740232.86	2121992.74	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ08	*		1	5740221.47	2121921.05	MD-F		25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ08	*		0	5740259.22	2121912.94	MD-F		1	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ08	*		3	5740208.61	2121937.4	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ08	*		2	5740232.99	2121928.69	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ08	*		1	5740276.55	2121963.66	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ08	Projectile, 4.2inch, mortar, high explosive, M3 series	3	6	5740260	2121915	UXO	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MJ05-SJ09	*		2	5740386.69	2121902.56	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ09	*		4	5740346.9	2121906.04	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ09	*		4	5740376.51	2121986.31	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ09	*		4	5740368.87	2121977.06	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ10	*		3	5740414.43	2121948.12	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ10	*		2	5740412.98	2121962.19	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ10	*		3	5740479.83	2121996.23	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ10	*		3	5740474.33	2121980.15	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ10	*		5	5740432.25	2121926.81	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ10	*		4	5740443.38	2121988.72	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ10	*		4	5740493.71	2121983.85	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ10	*		4	5740472.46	2121975.99	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ10	*		1	5740412.42	2121944.9	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ10	*		3	5740408.4	2121961.25	MD-F		1	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ10	*		4	5740479.83	2121999.71	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ10	*		1	5740412.02	2121928.96	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ10	*		3	5740410.14	2121956.96	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ10	*		4	5740477.82	2121977.2	MD-F		1	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ10	Ordnance Components	999	1	5740405	2121915	UXO	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SJ10	Projectile, 4.2inch, mortar, high explosive, M3 series	3	6	5740405	2121970	UXO	1		N	0	5/20/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SJ10	Projectile, 4.2inch, mortar, smoke, white phosphorous, M328 series	3	12	5740480	2121980	UXO	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ06	Ordnance Components	999	0	5740949.844	2121304.256	UXO	1		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Ordnance Components	999	0	5741315.281	2121955.747	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Ordnance Components	999	0	5741128.801	2120948.659	UXO	1		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Ordnance Components	999	0	5741505.578	2121951.1	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Ordnance Components	999	0	5741269.787	2121573.376	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 4.2inch, mortar, smoke, white phosphorous, M328 series	3	0	5740622.393	2121721.875	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741200.388	2121484.307	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741432.902	2121940.992	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741439.322	2121858.616	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741493.01	2121885.938	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741346.973	2121770.503	UXO	1		N	0	12/18/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741492.737	2121958.204	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741136.458	2121920.503	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741384.541	2121883.889	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741423.475	2121872.414	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741431.808	2121757.115	UXO	1		N	0	12/18/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741159.261	2120339.789	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741448.749	2122006.018	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741292.877	2121969.818	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741403.94	2121876.512	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741403.803	2121794.41	UXO	1		N	0	12/18/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741477.847	2121994.952	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741152.578	2121913.262	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741424.978	2121908.479	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741402.164	2121833.89	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741403.12	2121778.016	UXO	1		N	0	12/18/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741484.402	2121679.383	UXO	19		N	0	12/18/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M383	3	0	5741316.233	2121348.106	UXO	4		N	0	3/1/2004
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M384	3	1	5740503	2120210	UXO	1		N	0	3/10/2004
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, parachute, illumination, M583 series	1	0	5740949.705	2120906.858	UXO	2		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, parachute, illumination, M583 series	1	0	5740871.565	2121080.9	UXO	2		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 57mm, high explosive antitank, M307	3	0	5741024.844	2121448.926	UXO	2		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 57mm, high explosive, M306 series	3	0	5741019.652	2121245.514	UXO	1		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 57mm, high explosive, M306 series	3	0	5741171.837	2121508.487	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740919.789	2121134.724	UXO	1		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740640.831	2121060.956	UXO	1		N	0	12/16/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, illumination, M721	2	0	5740702.305	2121038.688	MD-E	1		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, illumination, M83 series	2	0	5740932.363	2121909.302	UXO	1		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, illumination, M83 series	2	0	5741085.908	2121259.174	UXO	1		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740808.042	2121132.812	MD-E	1		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740801.074	2121044.425	MD-E	1		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740515.015	2121273.112	MD-E	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740507.911	2121260.271	MD-E	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 75mm, high explosive, MK I	3	0	5740963.232	2121231.443	UXO	1		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 81mm, mortar, illumination, M301 series	2	0	5740664.738	2121082.95	MD-E	1		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 81mm, mortar, illumination, M301 series	2	0	5740733.459	2122022.69	MD-E	1		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	0	5740769.518	2121075.299	UXO	1		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Rocket motors, M222/M223 (DRAGON)	1	0	5740679.082	2121111.911	UXO	1		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Rocket, 3.5inch, practice, M29 series	0	0	5740892.195	2121260.678	MD-E	1		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Rocket, 3.5inch, practice, M29 series	0	0	5740924.843	2121098.385	MD-E	1		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Rocket, 66mm, incendiary, TPA, M74	3	0	5741274.024	2121832.661	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Rocket, 66mm, incendiary, TPA, M74	3	0	5741251.891	2121537.994	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741310.51	2121021.04	MD-F	1	1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741356.84	2121019.28	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		6	5741371.27	2121039.75	MD-F	1	0.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		5	5741348.36	2121061.28	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741354.06	2121064.71	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741327.54	2121030.25	MD	1	0.1	N	0	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		24	5741319.59	2121019.05	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		12	5741324.82	2121018.92	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741314.55	2121004.21	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741314.42	2121000.57	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741319.85	2121002.22	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741316.08	2121006.4	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741340.85	2121003.02	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741381.96	2121006.23	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741374.62	2121008.11	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741300.3	2121053.26	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741382.93	2121010.88	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741368.09	2121004.28	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741357	2121002.16	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741365.89	2121010.96	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741310.78	2121012.43	MD-F	1	0.1	N	1	10/19/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741332.45	2121054.6	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741330.74	2121090.32	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741324.05	2121097.74	MD-F	1	0.25	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741309.37	2121059.33	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741331.64	2121071.8	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741321.61	2121062.34	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741325.76	2121087.05	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		6	5741300.38	2121029.98	MD-F	1	0.25	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741313.53	2121037.14	MD	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741309.54	2121042.2	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741301.46	2121036.33	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		12	5741300.65	2121046.2	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		12	5741300.65	2121046.2	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741300.4	2121093.99	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741300.4	2121098.39	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741301.38	2121072.62	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741300.81	2121078.08	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741300.48	2121085.26	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741341.98	2121024.61	MD-F	1	1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741356.18	2121014.14	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741350.79	2121014.55	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741356.02	2121028.99	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741338.32	2121062.83	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741355.04	2121059.41	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741330.12	2121033.29	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741339.22	2121047.01	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		24	5741374.78	2121038.37	MD-F	1	0.75	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741399.33	2121094.97	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741378.37	2121081.26	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741389.7	2121065.28	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741389.54	2121047.58	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741394.84	2121039.35	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741396.06	2121033.07	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741370.13	2121078.98	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		6	5741382.93	2121043.83	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		6	5741367.85	2121098.8	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741358.22	2121094.39	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741359.69	2121076.78	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741355	2121055	MD-F	1	2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741370	2121018	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741360.18	2121021	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741363.61	2121025.64	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741348.36	2121061.28	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741327.54	2121030.25	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		8	5741324.82	2121018.92	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741328.53	2121012.56	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741315.95	2121024.28	MD-F	1	0.1	N	1	10/18/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741310.12	2121006.66	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741313.89	2121014.28	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741340.85	2121003.02	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741390.82	2121000.37	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741374.62	2121008.11	MD-F	1	0.5	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741300.3	2121053.26	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741342.77	2121008.19	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741360.59	2121000.28	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741372.66	2121002.97	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741370.78	2121013	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741341.18	2121098.64	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741341.75	2121090.24	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741330.74	2121090.32	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741309.37	2121059.33	MD-F	1	0.25	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741310.43	2121099.45	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741332.62	2121077.43	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741331.64	2121071.8	MD-F	1	0.25	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741300.71	2121025.48	MD-F	1	0.25	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741300.71	2121025.48	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741313.53	2121037.14	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741309.54	2121042.2	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741300.4	2121060.76	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741310.19	2121035.68	MD-F	1	0.25	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741300.65	2121046.2	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741320.3	2121094.97	MD	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741300.4	2121093.99	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741309.37	2121088.77	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741301.38	2121072.62	MD-F	1	0.25	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741300.81	2121078.08	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741300.48	2121085.26	MD-F	1	0.25	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741356.18	2121014.14	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741359.04	2121017	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741337.21	2121017.2	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741364.97	2121032.77	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741338.32	2121062.83	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741331.51	2121025.34	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741339.79	2121053.29	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741336.53	2121049.29	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741396.39	2121020.75	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741399.49	2121090.24	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741399.41	2121070.66	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741389.7	2121065.28	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741399.49	2121053.29	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741396.06	2121033.07	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741371.68	2121030.46	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741368.34	2121066.26	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741383.83	2121029.07	MD-F	1	0.1	N	1	10/19/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741367.85	2121098.8	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741358.22	2121094.39	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741359.61	2121071.97	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741365	2121055	MD-F	1	1.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		12	5741393	2121090	MD-F	1	0.75	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		6	5741385	2121096	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741309.65	2121029.05	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741310.51	2121021.04	MD-F	1	1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		5	5741358.63	2121028.82	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		8	5741330.72	2121018.85	MD-F	1	0.25	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741371.27	2121039.75	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741352.92	2121069.03	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		10	5741319.59	2121019.05	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741315.95	2121024.28	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741314.42	2121000.57	MD-F	1	1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741310.12	2121006.66	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741310.12	2121006.66	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741317.67	2121011.37	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741316.08	2121006.4	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741340.85	2121003.02	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741381.96	2121006.23	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741385.46	2121000.53	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741300.3	2121053.26	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741377.14	2121004.19	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741368.09	2121004.28	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741357	2121002.16	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741345.16	2121008.32	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741341.75	2121090.24	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741343.46	2121078.33	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741335.96	2121085.67	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741345.42	2121085.67	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741332.62	2121077.43	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741331.64	2121071.8	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741321.61	2121062.34	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741300.71	2121025.48	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741300.38	2121029.98	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741300.38	2121029.98	MD-F	1	0.25	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741313.53	2121037.14	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741310.19	2121035.68	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741306.84	2121035.35	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741301.46	2121036.33	MD-F	1	0.25	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		12	5741300.65	2121046.2	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741300.4	2121093.99	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741300.4	2121098.39	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741301.38	2121072.62	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741311.41	2121079.96	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741300.48	2121085.26	MD-F	1	0.1	N	1	10/18/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741399.25	2121017.81	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741356.18	2121014.14	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741342.31	2121021.04	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		6	5741332.51	2121021.04	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		6	5741361	2121032.01	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741346.32	2121069.11	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741339.79	2121053.29	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741334.03	2121031.57	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741330.12	2121033.29	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741367.11	2121037.63	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741396.39	2121020.75	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741394.6	2121064.3	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741399.49	2121090.24	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741394.84	2121055.25	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741389.54	2121047.58	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		6	5741391.82	2121040.89	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741396.06	2121033.07	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741373.15	2121058.1	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741386.52	2121040.57	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		5	5741364.1	2121069.11	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741367.85	2121098.8	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741359.61	2121071.97	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741359.69	2121076.78	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		6	5741350	2121045	MD-F	1	1.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		6	5741352	2121025	MD-F	1	0.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		9	5741382	2121092	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741309.65	2121029.05	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741310.51	2121021.04	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741356.84	2121019.28	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741360.18	2121021	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		6	5741330.72	2121018.85	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741371.27	2121039.75	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		6	5741327.54	2121030.25	MD-F	1	2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		12	5741324.82	2121018.92	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		12	5741328.53	2121012.56	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741315.95	2121024.28	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741314.55	2121004.21	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741310.12	2121006.66	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741313.89	2121014.28	MD-F	1	0.25	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741319.85	2121002.22	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741302.37	2121018.52	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741381.96	2121006.23	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741300.3	2121053.26	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741377.14	2121004.19	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741360.59	2121000.28	MD-F	1	2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741368.09	2121004.28	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741310.78	2121012.43	MD-F	1	0.1	N	1	10/19/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741341.18	2121098.64	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741347.54	2121092.36	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741332.45	2121054.6	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741309.37	2121059.33	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741310.43	2121099.45	MD	1	0.1	N	0	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741316.79	2121050.84	MD-F	1	0.25	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741325.76	2121087.05	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741300.71	2121025.48	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741300.38	2121029.98	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741309.54	2121042.2	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741300.4	2121060.76	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741306.84	2121035.35	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741301.46	2121036.33	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741320.3	2121094.97	MD-F	1	0.25	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741309.37	2121088.77	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741300.4	2121098.39	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		5	5741300.81	2121078.08	MD-F	1	0.25	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741311.41	2121079.96	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741300.48	2121085.26	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741396.72	2121011.45	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741350.79	2121014.55	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741359.04	2121017	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		6	5741332.51	2121021.04	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741396.15	2121024.01	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741331.51	2121025.34	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741334.03	2121031.57	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741330.12	2121033.29	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741367.11	2121037.63	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741396.39	2121020.75	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741394.6	2121064.3	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741385.3	2121068.62	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741399.49	2121053.29	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741394.03	2121044.73	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741371.68	2121030.46	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741373.15	2121058.1	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741385.38	2121037.06	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741364.5	2121083.71	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		5	5741358.22	2121085.59	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741359.69	2121076.78	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		10	5741397	2121097	MD-F	1	1.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	Cartridge case, 40mm (projectile removed/case intact)	1	12	5741352	2121025	MD-E	1	1	N	0	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	Fuze, projectile, point detonating, M52 series	2	1	5741380.73	2121024.67	MD-E	1	2	N	0	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	Ordnance Components	999	12	5741345.91	2121057.45	UXO	1	0.25	N	0	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	Projectile, 57mm, high explosive, M306 series	3	1	5741305	2121035	UXO	1		N	0	8/3/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SA09	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5741370	2121020	UXO	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MJ06-SA09	Signal, ground, rifle, parachute, M17 series	1	2	5741321.61	2121062.34	MD-E	1	0.5	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		1	5741440.1	2121045.05	MD	1	0.1	N	0	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		1	5741427.71	2121051.96	MD	1	0.1	N	0	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741404.18	2121059.47	MD	1	0.1	N	0	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		1	5741436.65	2121044.81	MD	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741484.01	2121029.09	MD	1	0.2	N	0	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741468.52	2121085.26	MD	1	0.1	N	0	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741412.76	2121077.58	MD	1	0.2	N	0	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741486.04	2121048.86	MD	1	0.2	N	0	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		1	5741402.99	2121049.46	MD	1	0.1	N	0	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741419.01	2121009.9	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		8	5741424	2121060	MD-F	1	5	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		12	5741488	2121085	MD-F	1	5	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741408.41	2121046.54	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		1	5741410.91	2121041.6	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		5	5741427.24	2121041	MD-F	1	1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		1	5741440.1	2121045.05	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741441.77	2121033.26	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741443.5	2121022.11	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741413.53	2121033.14	MD-F	1	0.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741401.02	2121016.93	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741409.84	2121008.95	MD-F	1	0.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741418.6	2121004.3	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741470.96	2121001.2	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741457.32	2121025.03	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741448.68	2121049.58	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741454.76	2121064.41	MD-F	1	0.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741469.12	2121070.49	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741471.5	2121057.56	MD	1	0.2	N	0	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741471.74	2121048.15	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741466.44	2121046.9	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741480.79	2121004.9	MD-F	1	0.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741491.46	2121002.22	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741496.22	2121022.17	MD-F	1	0.4	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741494.32	2121039.39	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741497.71	2121035.64	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741486.04	2121048.86	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741495.03	2121098.97	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741458.04	2121097.3	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		10	5741422.23	2121076.86	MD-F	1	0.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741440.28	2121058.81	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		1	5741427.71	2121051.96	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741417.29	2121014.19	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741430.75	2121002.87	MD-F	1	0.3	N	1	10/20/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741403.88	2121041.24	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741416.51	2121041.77	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741441.83	2121029.14	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741439.75	2121017.05	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741420.98	2121028.85	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741405.55	2121014.37	MD-F	1	0.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741402.45	2121000.79	MD-F	1	0.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741470.96	2121001.2	MD-F	1	0.5	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741470.55	2121006.03	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741448.68	2121049.58	MD-F	1	1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741461.25	2121072.57	MD	1	0.2	N	0	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741469.12	2121070.49	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741473.76	2121061.37	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741471.74	2121048.15	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		8	5741468.04	2121039.75	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741471.98	2121029.44	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741478.65	2121019.49	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741499.38	2121000.61	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741499.5	2121022.06	MD-F	1	0.3	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741492.29	2121027.12	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741494.32	2121039.39	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741497.71	2121035.64	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		8	5741479.84	2121049.1	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741499.2	2121076.27	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741466.73	2121087.71	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741455.24	2121080.97	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741444.27	2121079.96	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741418.36	2121091.52	MD-F	1	0.5	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741416.93	2121072.4	MD-F	1	0.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741427.53	2121072.81	MD-F	1	0.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		1	5741442.07	2121069.24	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741423.48	2121013.3	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741440.58	2121001.14	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		1	5741492	2121077	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741408.71	2121057.44	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741400.84	2121053.39	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741402.99	2121049.46	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741405.73	2121037.54	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741440.1	2121045.05	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741443.8	2121036.89	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741422.29	2121022.23	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741420.09	2121035.58	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741401.08	2121022.89	MD-F	1	0.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		1	5741409.84	2121008.95	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741470.55	2121006.03	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		1	5741465.54	2121013.42	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741451.54	2121042.25	MD-F	1	0.2	N	1	10/20/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741448.68	2121049.58	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741468.88	2121065.9	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741471.5	2121057.56	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741469.24	2121052.38	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741471.74	2121048.15	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		8	5741479.72	2121026.29	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741480.2	2121009.07	MD-F	1	0.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		18	5741492.23	2121006.74	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741497.3	2121017.89	MD-F	1	0.4	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		8	5741499.56	2121027	MD-F	1	1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741489.91	2121025.15	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741487.11	2121036.17	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741485.56	2121059.11	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741495.81	2121092.53	MD-F	1	1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741468.52	2121085.26	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741466.73	2121087.71	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		12	5741433.37	2121086.04	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741403.35	2121086.34	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741412.4	2121082.82	MD-F	1	0.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741422.23	2121076.86	MD-F	1	5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		10	5741427.53	2121072.81	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741440.28	2121058.81	MD	1	0.1	N	0	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741419.61	2121048.8	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741420.15	2121018.78	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741437.12	2121000.73	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		18	5741491	2121081	MD-F	1	5	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741408.71	2121057.44	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741404.18	2121059.47	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741422.35	2121040.76	MD-F	1	0.3	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741436.65	2121044.81	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741432.48	2121025.03	MD-F	1	0.3	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741419.19	2121031.77	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741405.43	2121028.37	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741414.72	2121000.73	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741460.3	2121002.16	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741470.55	2121006.03	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741469.12	2121011.39	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741454.64	2121029.38	MD-F	1	0.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		5	5741461.25	2121072.57	MD-F	1	0.5	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741468.88	2121065.9	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741473.76	2121061.37	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741469.24	2121052.38	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741470.84	2121035.88	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741471.98	2121029.44	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741484.43	2121008.95	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		8	5741499.56	2121027	MD-F	1	1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741492.29	2121027.12	MD-F	1	0.2	N	1	10/21/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741484.01	2121029.09	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741485.56	2121059.11	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741499.44	2121078.23	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741492.95	2121095.39	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741453.21	2121075.85	MD-F	1	0.5	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		8	5741433.37	2121086.04	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741410.5	2121096.64	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741407.7	2121079.43	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741427.53	2121072.81	MD-F	1	0.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		8	5741442.78	2121064.59	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741439.98	2121053.27	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	Cartridge case, 40mm (projectile removed/case intact)	1	12	5741444.27	2121079.96	MD-E	1	0.25	N	0	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	Fuze, projectile, powder train time fuze, M84 series	2	6	5741497.71	2121035.64	MD-E	1	5	N	0	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	Fuze, projectile, powder train time fuze, M84 series	2	10	5741480.5	2121015.14	MD-E	1	2	N	0	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	Projectile, 57mm, high explosive, M306 series	3	2	5741480	2121010	UXO	1		N	0	7/26/2004
Ranges 43-48 --	LB2-MJ06-SA10	Projectile, 60mm, mortar, high explosive, M49 series	3	3	5741415	2121025	UXO	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MJ06-SB07	*		1	5741116.5	2121136.07	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741120.47	2121144.48	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		8	5741116.74	2121160.46	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		3	5741134.41	2121159.26	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741137.65	2121113.49	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741151.23	2121122.98	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		3	5741159.76	2121121.78	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741163.48	2121106.28	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741172.13	2121108.68	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741186.55	2121110.48	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741197.48	2121126.58	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		3	5741183.04	2121117.15	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		5	5741176.22	2121136.07	MD-F		0.75	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		8	5741180.05	2121141.87	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741194.12	2121150.13	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741191.48	2121165.99	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741187.51	2121173.8	MD-F		0.75	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		3	5741175.26	2121165.39	MD-F		0.75	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		8	5741172.25	2121198.67	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741160.96	2121185.21	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		10	5741153.39	2121198.07	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741160.96	2121181.49	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741165.52	2121161.3	MD-F		0.75	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741155.43	2121150.37	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741153.03	2121144.72	MD-F		1	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		0	5741135.85	2121171.88	MD-F		0.5	N	0	3/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741127.8	2121199.03	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		3	5741112.54	2121188.82	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741101.13	2121184.97	MD-F		1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741101.85	2121141.96	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741101.73	2121115.41	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741109.3	2121115.89	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741111.58	2121121.05	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741112.18	2121130.31	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741120.47	2121144.48	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		3	5741125.15	2121151.21	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		8	5741134.77	2121136.91	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741141.37	2121106.64	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741148.94	2121126.7	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741154.85	2121114.69	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741165.88	2121102.67	MD-F		1	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741171.53	2121112.16	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741182.22	2121103.51	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741194.36	2121102.07	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741192.68	2121118.05	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741185.59	2121126.82	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		3	5741172.97	2121128.14	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		3	5741170.45	2121153.13	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741193.88	2121145.68	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		8	5741191.52	2121157.8	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741188.11	2121178	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		8	5741172.61	2121182.57	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741181.98	2121198.79	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		5	5741163.48	2121188.82	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		8	5741156.39	2121194.58	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741142.58	2121190.62	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		8	5741156.99	2121178.24	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741160	2121167.91	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		3	5741159.04	2121156.02	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		1	5741145.34	2121151.21	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741145.1	2121165.87	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741132.36	2121190.74	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741122.27	2121186.41	MD-F		0.75	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		1	5741108.81	2121168.75	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741100.28	2121154.1	MD-F		1.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741100.16	2121122.26	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741111.46	2121108.68	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741116.74	2121122.98	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		5	5741120.35	2121147.61	MD-F		0.1	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		8	5741128.4	2121168.39	MD-F		1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741137.41	2121156.98	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		8	5741141.01	2121128.62	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741148.1	2121123.34	MD-F		0.5	N	0	3/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741156.39	2121125.14	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741165.16	2121121.3	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741155.31	2121110.36	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741179.1	2121103.87	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741187.63	2121106.88	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741198.08	2121104.11	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741182.1	2121122.26	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		5	5741180.9	2121131.51	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741173.09	2121147.13	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		5	5741181.62	2121151.93	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		10	5741194	2121175	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741187.03	2121169.95	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741172.78	2121171.48	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		8	5741175.14	2121185.69	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741161.44	2121191.22	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		5	5741145.7	2121199.51	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		3	5741145.46	2121184.37	MD-F		0.75	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		3	5741165.16	2121157.94	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741157.95	2121147.61	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		3	5741152.79	2121141.84	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		3	5741145.58	2121154.82	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741121.43	2121196.15	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741104.73	2121199.51	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741100.89	2121181.85	MD-F		1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741100.16	2121167.79	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		3	5741100.04	2121103.39	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		3	5741190	2121182	MD-F		4.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741115.06	2121116.01	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741113.02	2121125.26	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741114.82	2121140.76	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741131.64	2121159.98	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		3	5741139.57	2121149.65	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		3	5741134.41	2121125.14	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741125.88	2121104.96	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741159.76	2121126.46	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741161.56	2121115.65	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741158.92	2121101.11	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741164.2	2121110.6	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741187.63	2121100.75	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741198.08	2121109.37	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		5	5741190.51	2121131.15	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741184.39	2121137.51	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741169.13	2121148.45	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		5	5741182.7	2121145.56	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		8	5741192.76	2121153.25	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741181.26	2121172.12	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		5	5741179.82	2121179.45	MD-F		0.5	N	0	3/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741180.18	2121190.86	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		5	5741169.13	2121190.98	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741140.53	2121197.47	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		5	5741149.54	2121178.12	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741161.32	2121174.64	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741159.88	2121144.6	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741146.06	2121146.77	MD-F		1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741147.14	2121164.07	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741134.29	2121174.4	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741101.49	2121199.15	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741106.7	2121172.21	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		1	5741100.28	2121163.59	MD-F		0.75	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741103.17	2121132.47	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SB07	Ordnance Components	999	4	5741180	2121165	UXO	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MJ06-SB07	Projectile, 20mm, target practice, M55A2		1	5741145	2121175	MD	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MJ06-SB07	Projectile, 57mm, high explosive, M306 series	3	1	5741129.6	2121113	UXO	1		N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	Projectile, 57mm, high explosive, M306 series	3	4	5741170	2121125	UXO	1		N	1	8/12/2004
Ranges 43-48 --	LB2-MJ06-SB07	Projectile, 60mm, mortar, practice, M50 series	2	2	5741102	2121115	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MJ06-SB07	Projectile, 60mm, mortar, practice, M50 series	2	1	5741160	2121130	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MJ06-SB07	Projectile, 75mm, practice (model unknown)	2	0	5741150	2121150	MD-E	1		N	1	8/12/2004
Ranges 43-48 --	LB2-MJ06-SB07	Projectile, 75mm, practice (model unknown)	2	6	5741172	2121101	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MJ06-SB07	Projectile, 81mm, mortar, practice, M43 series	2	18	5741195	2121160	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741235.81	2121108.8	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		1	5741258.64	2121112.88	MD-F		1.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		18	5741265.37	2121100.75	MD-F		13	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741286.39	2121105.2	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741291.68	2121110.6	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741293	2121154.94	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741279.9	2121160.34	MD-F		0.75	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741261.52	2121154.46	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741266.58	2121147.53	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741272.17	2121131.34	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		5	5741265.85	2121133.43	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		7	5741252.63	2121143.04	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		9	5741247.7	2121152.29	MD-F		1.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741256.11	2121168.63	MD-F		0.1	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741262	2121174.88	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741296	2121182.45	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741298.77	2121197.11	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741266.69	2121194.94	MD-F		0.25	N	0	3/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741250.11	2121198.91	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741236.53	2121180.29	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741220.49	2121185.94	MD-F		0.75	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741206.85	2121191.34	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741201.21	2121157.1	MD-F		0.75	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		5	5741217.43	2121169.95	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741212.14	2121182.81	MD-F		1.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		5	5741222.11	2121169.83	MD-F		1.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		7	5741234.13	2121158.9	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741226.92	2121134.39	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741225.12	2121152.89	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741212.86	2121142.32	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741201.09	2121126.7	MD-F		0.75	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		5	5741225.84	2121113.45	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		8	5741233.05	2121122.5	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741240.13	2121127.42	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		1	5741235.33	2121103.99	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741254.55	2121101.95	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741274.38	2121105.2	MD-F	0		N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741286.39	2121100.99	MD-F		1.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		0	5741282.79	2121114.93	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741291.08	2121140.52	MD-F		1.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741274.59	2121155.95	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741264.52	2121152.77	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741269.51	2121139.53	MD-F		0.1	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741258.4	2121138.24	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741250.59	2121146.29	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741246.5	2121156.98	MD-F		1.75	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		1	5741248.43	2121175.84	MD-F		0.75	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741264.64	2121181.61	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		1	5741290.72	2121186.29	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741295.52	2121199.39	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741276.9	2121191.58	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741230.88	2121184.73	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741217.19	2121185.21	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741220.86	2121195.85	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741200.61	2121186.41	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741207.46	2121164.67	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741201.69	2121147.25	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741208.85	2121159.45	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741214.9	2121179.57	MD-F		1.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		10	5741225.93	2121172.54	MD-F		1.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741242.42	2121155.06	MD-F		1.1	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741230.76	2121144.12	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741218.15	2121152.17	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741203.73	2121132.95	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741207.21	2121120.33	MD-F		0.5	N	0	3/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741212.14	2121108.2	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741234.01	2121117.21	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741241.94	2121124.06	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741240.5	2121110.24	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741246.62	2121100.87	MD-F		1.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741251.67	2121107.96	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741265.61	2121104.35	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		12	5741281.83	2121108.08	MD-F		1.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741285.31	2121124.9	MD-F		2.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741298.65	2121151.69	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		1	5741283.99	2121165.15	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		12	5741270.29	2121157.94	MD-F		1.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		8	5741274.7	2121133.68	MD-F		2	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741258.47	2121128.59	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741249.75	2121133.31	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741244.94	2121171.76	MD-F		0.75	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741254.43	2121174.88	MD-F		0.75	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741265.13	2121165.99	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741278.85	2121176.01	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741279.3	2121193.86	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		0	5741270.17	2121199.39	MD-F		0.1	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741252.15	2121186.9	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741235.45	2121183.05	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741215.47	2121194.74	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		8	5741201.81	2121195.31	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		1	5741202.29	2121177.16	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741204.33	2121152.05	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741218.87	2121164.79	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741212.74	2121176.8	MD-F		0.75	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741220.91	2121177.28	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741236.05	2121148.33	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741237.85	2121137.51	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741226.44	2121147.73	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741215.5	2121145.44	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		10	5741210.1	2121110.72	MD-F		2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741224.16	2121100.99	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741228.84	2121124.42	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		1	5741243.62	2121113.49	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		8	5741278	2121143	MD-F		7	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741243.5	2121101.59	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		0	5741257.4	2121105.64	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741266.09	2121111.8	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741290.72	2121107.36	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741274.98	2121117.81	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741298.29	2121147.13	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741290.09	2121164.26	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741269.72	2121151.98	MD-F		0.5	N	0	3/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741273.66	2121138.84	MD-F		1.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741264.64	2121125.62	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741252.87	2121148.57	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741243.74	2121160.82	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741252.03	2121172.48	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741260.8	2121168.63	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741289.52	2121191.34	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741283.27	2121190.02	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741273.18	2121195.79	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		8	5741262	2121195.55	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741224.04	2121187.14	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741216.59	2121189.18	MD-F	0		N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741211.18	2121199.15	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741200.85	2121161.66	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741205.05	2121146.89	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741212.74	2121162.26	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		1	5741213.94	2121172.24	MD-F		2.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		9	5741230.51	2121170.31	MD-F		1.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741241.94	2121152.41	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741235.93	2121140.64	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741223.92	2121143.76	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741200.25	2121129.47	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741200.77	2121111.99	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741220.55	2121118.53	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741236.77	2121120.57	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		1	5741239.89	2121119.61	MD-F		6	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		18	5741205	2121117	MD-F		5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	Fuze, projectile, powder train fuze, M84 series	2	6	5741206.85	2121172	MD-E	1	4	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	Ordnance Components	999	6	5741250	2121135	UXO	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MJ06-SB08	Ordnance Components	999	1	5741201	2121175	UXO	1		N	1	8/11/2004
Ranges 43-48 --	LB2-MJ06-SB08	Ordnance Components	999	4	5741290	2121125	UXO	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MJ06-SB08	Projectile, 57mm, high explosive, M306 series	3	4	5741215	2121180	UXO	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MJ06-SB08	Projectile, 57mm, high explosive, M306 series	3	8	5741220	2121180	UXO	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MJ06-SB08	Projectile, 75mm, Shrapnel, MK I	3	3	5741219.47	2121102.19	MD-E	1	10	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	Projectile, 81mm, mortar, practice, M43 series	2	3	5741290	2121150	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741370.01	2121150.37	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741351.15	2121157.34	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		6	5741346.22	2121177.4	MD-F		0.75	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		5	5741366.53	2121174.76	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741357.88	2121198.43	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741350.31	2121186.63	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741346.56	2121195.68	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		8	5741301.33	2121199.13	MD-F		0.25	N	0	4/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SB09	*		7	5741300.33	2121186.53	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		1	5741316.67	2121173.92	MD-F		0.75	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741340.7	2121170.07	MD-F		0.75	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741330.36	2121130.67	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741326.23	2121131.61	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		6	5741322.62	2121129.47	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		1	5741300.95	2121148.55	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		1	5741300.33	2121137.76	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		1	5741303.45	2121130.43	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741309.94	2121116.37	MD-F		1.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		5	5741315.47	2121103.39	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		1	5741336.01	2121107.84	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		6	5741352.97	2121116.74	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741365.81	2121109.04	MD-F		1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741351.75	2121134.39	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741362.68	2121133.91	MD-F		1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741369.89	2121132.83	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		6	5741370.26	2121121.7	MD-F		0.75	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741382.9	2121114.61	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		8	5741390.68	2121136.38	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		8	5741395.84	2121146.17	MD-F		1.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		8	5741396.81	2121158.42	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741345.98	2121168.51	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		8	5741350.26	2121176.25	MD-F		1.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		8	5741359.56	2121177.76	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741357.88	2121194.34	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		8	5741345.86	2121186.29	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741343.58	2121192.06	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741319.67	2121188.82	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		12	5741311.78	2121177.4	MD-F		1.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741334.09	2121174.04	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741338.17	2121167.19	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741338.66	2121153.25	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		1	5741318.11	2121128.26	MD-F		3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		1	5741323.88	2121137.88	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741308.38	2121158.66	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		5	5741304.48	2121139.61	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741309.7	2121125.98	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		6	5741300.78	2121112.87	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741301.89	2121103.39	MD-F		0.75	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		5	5741343.82	2121109.28	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		6	5741356	2121112.34	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741360.52	2121112.88	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		6	5741357.88	2121127.3	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741368.69	2121136.67	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741365.33	2121129.1	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		12	5741369.62	2121116.07	MD-F		0.5	N	0	4/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SB09	*		6	5741388.98	2121139.99	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		8	5741393.8	2121150.73	MD-F		1.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		8	5741395.24	2121167.19	MD-F		0.75	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		10	5741384.55	2121165.39	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		6	5741377.58	2121146.65	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741352.35	2121152.41	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		8	5741357.28	2121182.09	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741359.32	2121170.56	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741365.09	2121184.85	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741353.35	2121189.5	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741334.93	2121197.59	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741306.58	2121194.82	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		7	5741302.97	2121188.46	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741314.63	2121180.29	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		6	5741332.41	2121164.07	MD-F		1.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741336.61	2121136.19	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		8	5741326.83	2121126.37	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		5	5741319.95	2121132.9	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741310.18	2121153.37	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		1	5741303.09	2121153.01	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		5	5741301.41	2121143.64	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		1	5741308.5	2121136.55	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741300.45	2121101.11	MD-F		1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		5	5741312.7	2121106.76	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741331.81	2121101.59	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741351.94	2121113.04	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		5	5741361.12	2121122.62	MD-F		0.75	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741346.83	2121127.9	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741363.89	2121137.39	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741373.86	2121132.23	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741382.63	2121121.9	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741387.07	2121125.26	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		8	5741398.25	2121143.16	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		8	5741379.14	2121175.36	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		8	5741381.43	2121152.89	MD-F		1.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741360.76	2121155.54	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741349.95	2121169.23	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741353.67	2121183.89	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741359.68	2121174.4	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		6	5741367.37	2121179.69	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		8	5741348.82	2121191.82	MD-F		0.75	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741337.45	2121194.7	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741315.23	2121188.58	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		5	5741302.28	2121193.86	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741336.13	2121170.43	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741334.81	2121167.31	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741344.54	2121147.49	MD-F		0.5	N	0	4/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741330.97	2121123.7	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		1	5741315.47	2121141.6	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741304.05	2121157.32	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741304.89	2121147.01	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		5	5741318.23	2121119.37	MD-F		1.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		6	5741300.21	2121108.68	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741311.5	2121110.84	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741320.27	2121103.15	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741358.72	2121106.76	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741363.53	2121116.01	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741345.74	2121124.42	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741358.72	2121145.56	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		6	5741366.65	2121120.57	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		6	5741376.98	2121118.05	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741395.79	2121112.34	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		12	5741396.77	2121154.54	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741389.48	2121177.28	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		18	5741391	2121159	MD-F		10	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	Projectile, 57mm, high explosive, M306 series	3	1	5741350	2121180	UXO	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MJ06-SB09	Projectile, 57mm, high explosive, M306 series	3	5	5741350	2121150	UXO	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MJ06-SB09	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5741350	2121120	UXO	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MJ06-SB10	*		2	5741415.19	2121171.16	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		3	5741409.42	2121162.75	MD-F	2	0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		10	5741401.97	2121133.91	MD-F		0.75	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		3	5741445.95	2121108.32	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		8	5741422.76	2121128.5	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		7	5741449.79	2121140.28	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		5	5741465.05	2121133.19	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		14	5741497.01	2121105.2	MD-F		1.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		3	5741486.68	2121118.77	MD-F	2	2.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		8	5741490.28	2121180.53	MD-F	2	1.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		6	5741486.44	2121199.03	MD-F		0.75	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		12	5741444.62	2121198.55	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		4	5741446.05	2121190.39	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		8	5741443.9	2121183.77	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		10	5741434.08	2121163.18	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		4	5741418.31	2121175.36	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		3	5741403.89	2121148.81	MD-F	2	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		18	5741406.78	2121139.08	MD-F		0.75	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		10	5741410.26	2121129.59	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		8	5741436.29	2121110.52	MD-F		0.75	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		4	5741437.06	2121150.13	MD-F		1.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		4	5741444.14	2121134.27	MD-F		0.75	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		6	5741460.52	2121134.64	MD-F	2	0.5	N	0	3/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SB10	*		3	5741476.46	2121116.37	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		7	5741493.42	2121107.44	MD-F		2	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		6	5741490.28	2121114.81	MD-F		1.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		4	5741486.19	2121133.31	MD-F	1	0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		3	5741475.5	2121190.38	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		10	5741452.91	2121198.43	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		4	5741442.61	2121195.23	MD-F	2	0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		12	5741449.68	2121187.97	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		2	5741404.12	2121197.92	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		18	5741417.59	2121157.1	MD-F		1.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		4	5741400.89	2121156.62	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		6	5741410.14	2121141.36	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		6	5741405.58	2121131.15	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		6	5741423.84	2121119.85	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		10	5741433.93	2121137.51	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		4	5741444.74	2121143.64	MD-F		1.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		6	5741456.52	2121138.6	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		3	5741466.97	2121125.14	MD-F	2	0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		8	5741469.49	2121113.61	MD-F	1	0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		5	5741491.96	2121103.15	MD-F		1.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		4	5741497.97	2121110.84	MD-F		0.75	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		10	5741492.44	2121197.23	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		5	5741478.75	2121198.43	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		10	5741455.8	2121194.7	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		4	5741440.18	2121199.39	MD-F	2	0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		6	5741452.53	2121180.47	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		6	5741413.03	2121187.74	MD-F		0.75	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		8	5741440	2121125	MD-F		3.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		2	5741413.51	2121177.88	MD-F	1	0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		8	5741421.56	2121155.9	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		3	5741404.98	2121154.46	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		18	5741401.85	2121143.16	MD-F	15	8	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		3	5741404.13	2121102.55	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		4	5741437.42	2121114.69	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		8	5741433.93	2121133.55	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		6	5741440.08	2121146.55	MD-F		2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		6	5741473.1	2121127.78	MD-F		1	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		2	5741462.89	2121106.88	MD-F	2	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		5	5741487.16	2121103.87	MD-F		1	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		5	5741483.55	2121121.17	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		6	5741496.05	2121192.9	MD-F		1.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		5	5741484.99	2121196.87	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		4	5741462.53	2121188.82	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		6	5741450.87	2121191.82	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		12	5741449.34	2121183.62	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		8	5741428.76	2121169.71	MD-F	2	1	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		4	5741406.42	2121193.86	MD-F	2	0.5	N	0	3/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SB10	Fuze, projectile, time super quick, M54	2	12	5741459.64	2121111.92	MD-E	1	3	U	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	Projectile, 40mm, high explosive, M384	3	2	5741465	2121150	UXO	1		N	0	4/29/2004
Ranges 43-48 --	LB2-MJ06-SB10	Projectile, 57mm, high explosive, M306 series	3	6	5741406	2121165	UXO	1		N	0	4/26/2004
Ranges 43-48 --	LB2-MJ06-SB10	Projectile, 57mm, high explosive, M306 series	3	6	5741425	2121160	UXO	1		N	0	4/28/2004
Ranges 43-48 --	LB2-MJ06-SB10	Projectile, 57mm, high explosive, M306 series	3	6	5741418	2121101	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LB2-MJ06-SB10	Signal, illumination, M51A1	1	6	5741435	2121190	UXO	1		N	0	4/29/2004
Ranges 43-48 --	LB2-MJ06-SB10	Small arms, 50cal	1	6	5741413.84	2121124.82	MD	1	0.25	U	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SC04	Projectile, 60mm, mortar, practice, M50 series	2	14	5740827.451	2121256.506	MD-E	1		N	0	10/1/2003
Ranges 43-48 --	LB2-MJ06-SC04	Projectile, 60mm, mortar, practice, M50 series	2	24	5740858.44	2121257.664	MD-E	1		N	0	10/1/2003
Ranges 43-48 --	LB2-MJ06-SC04	Projectile, 81mm, mortar, practice, M43 series	2	22	5740878.593	2121261.683	MD-E	1		N	0	10/1/2003
Ranges 43-48 --	LB2-MJ06-SC04	Projectile, 81mm, mortar, practice, M43 series	2	21	5740875.451	2121265.098	MD-E	1		N	0	10/1/2003
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740910.4	2121281.25	MD-F		0.4	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740919.24	2121289.9	MD-F		0.3	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		12	5740938.12	2121293.05	MD-F		0.8	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		3	5740917.19	2121274.33	MD-F		0.4	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		6	5740931.57	2121261.52	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740913.78	2121242.3	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		3	5740935.13	2121254.12	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740945.38	2121234.05	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740976.69	2121251.41	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740984.8	2121245.15	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		24	5740995.76	2121260.95	MD-F		12	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		8	5740997.47	2121247.57	MD-F		3	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		3	5740999.04	2121217.25	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740973.93	2121232.47	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		12	5740933.42	2121211.7	MD-F		5	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740939.82	2121200.46	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740923.31	2121207.15	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740918.9	2121210.56	MD-F		0.3	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740969.27	2121201.74	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		24	5740999.9	2121290	MD-F		3	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		6	5740926.73	2121274.33	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		3	5740926.13	2121286.95	MD-F		0.4	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		12	5740942.64	2121291.48	MD-F		0.12	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		12	5740966.74	2121298.54	MD-F		0.4	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740920.75	2121257.82	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740908.65	2121238.46	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		1	5740950.5	2121263.94	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740957.19	2121248.71	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740976.26	2121243.58	MD-F		0.1	N	0	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SC05	*		3	5740984.95	2121249.56	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		24	5740979.54	2121293.83	MD-F		0.6	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740997.19	2121241.73	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		3	5740992.49	2121222.8	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740979.54	2121205.72	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		1	5740953.25	2121218.5	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		3	5740925.73	2121202.02	MD-F		0.6	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740923.88	2121210.85	MD-F		0.3	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		3	5740917.76	2121214.69	MD-F		0.6	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740906.38	2121216.83	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		1	5740913.35	2121284.99	MD-F		0.3	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		24	5740962.66	2121298.6	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740949.79	2121276.75	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740928.15	2121271.2	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740905.38	2121251.56	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		3	5740947.94	2121245.86	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740968.43	2121244.01	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		5	5740976.26	2121257.53	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		3	5740981.81	2121239.31	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740986.8	2121259.38	MD-F		0.4	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		12	5740983.38	2121298.24	MD-F		0.6	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740998.04	2121254.26	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		3	5740997.9	2121227.64	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740957.76	2121214.83	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740945.23	2121217.96	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		3	5740936.12	2121200.46	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740919.61	2121200.88	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740905.52	2121222.95	MD-F		0.6	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		5	5740979.81	2121285.07	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		24	5740986.476	2121272.947	MD-F		5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740930.45	2121294.82	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		8	5740951.69	2121291.87	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		12	5740969.55	2121297.2	MD-F		0.4	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740922.52	2121276.24	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740925.73	2121250.56	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740946.23	2121254.4	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740963.31	2121251.27	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740972.85	2121256.68	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		36	5740986.23	2121254.12	MD-F		12	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		24	5740977.66	2121298.22	MD-F		0.6	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		12	5740995.19	2121256.25	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		3	5740988.93	2121228.78	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740966.27	2121204.89	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740954.63	2121224.37	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		1	5740940.25	2121209.99	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740925.59	2121219.53	MD-F		0.4	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		6	5740907.94	2121232.06	MD-F		0.2	N	0	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SC05	*		3	5740909.22	2121203.3	MD-F		0.6	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	Firing device, delay, M1	1	2	5740995	2121235	MD-E	138		Y	0	8/26/2004
Ranges 43-48 --	LB2-MJ06-SC05	Fuze, grenade, hand, M206 series	1	1	5740991	2121255	DMM	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ06-SC05	Fuze, projectile, combination, M1907	1	4	5740978	2121222	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ06-SC05	Fuze, projectile, point detonating, M48 series	2	8	5740980	2121265	UXO	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ06-SC05	Fuze, projectile, point detonating, M48 series	2	1	5740981	2121202	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ06-SC05	Projectile, 3inch, trench mortar, practice, MK I (Stokes)	1	8	5740981	2121275	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ06-SC05	Projectile, 4.2inch, mortar, high explosive, M3 series	3	12	5740920	2121205	UXO	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ06-SC05	Projectile, 4inch, trench mortar, practice, MK I (Stokes)	1	6	5740986	2121295	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ06-SC05	Projectile, 50mm, Mortar, Type89, Japanese NI	3	4	5740982	2121266	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ06-SC05	Projectile, 57mm, high explosive, M306 series	3	8	5740930	2121290	UXO	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ06-SC05	Projectile, 57mm, high explosive, M306 series	3	12	5740970	2121290	UXO	1	5	U	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	Projectile, 57mm, target practice, M306 series	1	14	5740986	2121293	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ06-SC05	Projectile, 57mm, target practice, M306 series	1	6	5740979	2121295	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ06-SC05	Projectile, 57mm, target practice, M306 series	1	4	5740985	2121275	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ06-SC05	Projectile, 60mm, mortar, practice, M50 series	2	19	5740907	2121210	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ06-SC05	Projectile, 60mm, mortar, practice, M50 series	2	20	5740950	2121201	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ06-SC05	Projectile, 75mm, practice (model unknown)	2	2	5740925	2121203	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ06-SC05	Projectile, 75mm, practice (model unknown)	2	10	5740906	2121230	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ06-SC05	Projectile, 75mm, Shrapnel, MK I	3	10	5740932	2121262	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ06-SC05	Projectile, 81mm, mortar, practice, M43 series	2	24	5740960	2121240	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ06-SC05	Projectile, 81mm, mortar, practice, M43 series	2	8	5740949	2121290	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ06-SC05	Projectile, 81mm, mortar, practice, M43 series	2	15	5740992	2121285	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ06-SC05	Rocket, 3.5inch, practice, M29 series	0	14	5740991	2121295	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ06-SC05	Rocket, 3.5inch, practice, M29 series	0	4	5740979	2121289	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ06-SC06	*		100	5741029	2121270	MD-F	1	150	Y	1	10/12/2004
Ranges 43-48 --	LB2-MJ06-SC06	*		120	5741029	2121270	MD-F	1	300	N	1	10/13/2004
Ranges 43-48 --	LB2-MJ06-SC06	*		4	5741071.63	2121249.99	MD-F		0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		2	5741035.05	2121210.14	MD-F		0.2	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SC06	*		2	5741061.81	2121206.01	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		4	5741092.98	2121207.29	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		4	5741093.4	2121226.36	MD-F		2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		8	5741097.25	2121245.15	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		4	5741085.15	2121250.13	MD-F		0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		3	5741066.5	2121220.67	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		5	5741049.57	2121242.3	MD-F		3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		4	5741005.58	2121244.01	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		4	5741041.74	2121249.56	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		3	5741015.97	2121283.87	MD-F		1.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		1	5741000.74	2121297.53	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		36	5741023.23	2121292.55	MD-F		0.12	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		6	5741037.32	2121298.81	MD-F		2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		6	5741093	2121271.27	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		12	5741076.46	2121282.76	MD-F		1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		1	5741049.71	2121267.78	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		2	5741050.99	2121273.9	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		8	5741090	2121240	MD-F		10	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		4	5741044.44	2121235.47	MD-F		1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		6	5741018.96	2121209.42	MD-F		0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		3	5741074.62	2121201.03	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		4	5741094.69	2121230.63	MD-F		1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		2	5741092.84	2121242.87	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		2	5741080.88	2121259.38	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		5	5741040.31	2121240.03	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		5	5741010.14	2121249.42	MD-F		1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		18	5741039.46	2121251.7	MD-F		4	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		2	5741007.29	2121269.35	MD-F		4	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		2	5741013.41	2121291.69	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		3	5741020.24	2121298.67	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		1	5741042.31	2121295.54	MD-F		0.75	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		6	5741087.29	2121294.54	MD-F		0.75	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		12	5741074	2121278.86	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		8	5741045.01	2121268.49	MD-F		5.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		3	5741046.86	2121278.46	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		8	5741050	2121235	MD-F		7	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		12	5741060	2121290	MD-F		6	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		4	5741081.22	2121276.26	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		6	5741026.64	2121217.38	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		2	5741049.42	2121202.16	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		3	5741082.3	2121204.87	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		2	5741092.12	2121216.4	MD-F		0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		1	5741097.67	2121240.45	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		5	5741069.78	2121228.5	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		3	5741054.26	2121249.85	MD-F		2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		3	5741029.78	2121235.76	MD-F		2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		1	5741048.43	2121257.39	MD-F		0.5	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SC06	*		18	5741009.85	2121277.46	MD-F		2.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		1	5741005.16	2121289.42	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		4	5741016.97	2121291.69	MD-F		0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		4	5741081.8	2121299.38	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		12	5741092.28	2121277.85	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		3	5741084.91	2121289.41	MD-F		0.75	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		1	5741044.58	2121264.51	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		12	5741025	2121250	MD-F		7	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		24	5741090	2121280	MD-F		5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		8	5741081.22	2121270.12	MD-F		0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		2	5741024.09	2121206.43	MD-F		0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		4	5741038.89	2121216.11	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		2	5741088.85	2121211.84	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		8	5741092.27	2121248.42	MD-F		0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		4	5741061.66	2121236.04	MD-F		3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		4	5741058.96	2121222.09	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		4	5741005.58	2121260.81	MD-F		3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		5	5741041.45	2121254.4	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		14	5741008.29	2121272.91	MD-F		2.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		36	5741010.42	2121286.14	MD-F		1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		4	5741024.09	2121296.68	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		12	5741065.98	2121284.28	MD-F		1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		3	5741094.16	2121294.75	MD-F		2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		4	5741081.87	2121289.48	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		3	5741054.55	2121269.63	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		10	5741020	2121235	MD-F		4	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		8	5741055	2121230	MD-F		6	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SC06	Explosive, bulk, HE	999	100	5741029	2121270	UXO	1	1	Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ06-SC06	Fuze, grenade, hand, M10 series	1	1	5741038	2121205	DMM	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ06-SC06	Fuze, grenade, hand, M10 series	1	40	5741029	2121270	UXO	5	1	Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ06-SC06	Fuze, mine, antitank, practice, M604	1	48	5741029	2121270	UXO	3	1	Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ06-SC06	Fuze, mine, antitank, practice, M604	1	14	5741075	2121215	MD-E	481	30	Y	0	10/14/2004
Ranges 43-48 --	LB2-MJ06-SC06	Fuze, mine, antitank, practice, M604	1	1	5741023	2121232	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ06-SC06	Fuze, projectile, point detonating, M48 series	2	3	5741086	2121271	UXO	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ06-SC06	Fuze, projectile, point detonating, M52 series	2	2	5741011	2121238	DMM	2		Y	0	8/25/2004
Ranges 43-48 --	LB2-MJ06-SC06	Fuze, projectile, point detonating, M52 series	2	15	5741038	2121299	UXO	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ06-SC06	Fuze, projectile, point detonating, M52 series	2	1	5741011	2121201	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ06-SC06	Ordnance Components	999	2	5741040	2121235	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ06-SC06	Ordnance Components	999	2	5741048	2121210	UXO	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ06-SC06	Ordnance Components	999	68	5741029	2121270	UXO	4	1	Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ06-SC06	Ordnance Components	999	8	5741080	2121280	UXO	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ06-SC06	Ordnance Components	999	4	5741051	2121295	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 20mm, target practice, M204	0	2	5741021	2121228	MD-E	1		N	0	8/25/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 37mm, armor piercing tracer, M74		6	5741029	2121210	MD	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 3inch, trench mortar, practice, MK I (Stokes)		86	5741029	2121270	MD-E	2	14	Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 3inch, trench mortar, practice, MK I (Stokes)	1	100	5741029	2121270	MD-E	2	14	Y	0	10/12/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, high explosive, M306 series	3	100	5741029	2121270	UXO	32	64	Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	4	5741040	2121241	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	1	5741030	2121239	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	8	5741090	2121205	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	2	5741061	2121225	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	1	5741066	2121229	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	6	5741047	2121299	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	6	5741040	2121201	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	2	5741029	2121231	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	100	5741029	2121270	MD-E	30	40	Y	0	10/12/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	4	5741070	2121298	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	4	5741049	2121210	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	18	5741039	2121288	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	10	5741040	2121298	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	8	5741042	2121243	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	6	5741010	2121210	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	6	5741090	2121230	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	6	5741035	2121212	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	4	5741048	2121250	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	6	5741031	2121228	MD-E	1		N	0	8/25/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	3	5741027	2121217	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	10	5741080	2121230	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 60mm, mortar, high explosive, M49 series	3	120	5741029	2121270	UXO	8	16	Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 60mm, mortar, illumination, M83 series	2	2	5741040	2121230	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 60mm, mortar, illumination, M83 series	2	100	5741029	2121270	MD-E	2	1	Y	0	10/12/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 60mm, mortar, practice, M50 series	2	4	5741026	2121221	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 60mm, mortar, practice, M50 series	2	8	5741050	2121250	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 60mm, mortar, practice, M50 series	2	8	5741047	2121230	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 75mm, high explosive, M48	3	100	5741029	2121270	UXO	1	10	Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 75mm, high explosive, MK I	3	36	5741075	2121215	MD-E	1	7	Y	0	10/14/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 75mm, practice (model unknown)	2	10	5741039	2121229	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 75mm, Shrapnel, MK I	3	48	5741029	2121270	UXO	1		Y	0	8/23/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 81mm, mortar, high explosive, M43 series	3	120	5741029	2121270	UXO	5	18	Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 81mm, mortar, practice, M43 series	2	3	5741015	2121229	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 81mm, mortar, practice, M43 series	2	6	5741044	2121265	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 81mm, mortar, practice, M43 series	2	6	5741065	2121245	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 81mm, mortar, practice, M43 series	2	54	5741029	2121270	MD-E	1		Y	0	8/23/2004
Ranges 43-48 --	LB2-MJ06-SC06	Rocket, 2.36inch, practice, M7	0	2	5741047	2121271	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ06-SC06	Rocket, 2.36inch, practice, M7	0	4	5741066	2121250	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ06-SC06	Rocket, 2.36inch, practice, M7	0	8	5741039	2121249	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ06-SC06	Rocket, 2.36inch, practice, M7	0	4	5741048	2121263	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ06-SC06	Rocket, 2.36inch, practice, M7	0	17	5741046	2121266	MD-E	2		Y	0	8/24/2004
Ranges 43-48 --	LB2-MJ06-SC06	Rocket, 2.36inch, practice, M7	0	100	5741029	2121270	MD-E	1	60	Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ06-SC06	Rocket, 2.36inch, practice, M7	0	6	5741075	2121250	MD-E	2		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ06-SC06	Rocket, 2.36inch, practice, M7	0	16	5741053	2121257	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ06-SC06	Rocket, 2.36inch, practice, M7	0	100	5741029	2121270	MD-E	3	3	Y	0	10/12/2004
Ranges 43-48 --	LB2-MJ06-SC06	Rocket, 3.5inch, practice, M29 series	0	48	5741029	2121270	MD-E	1	100	Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ06-SC06	Rocket, 3.5inch, practice, M29 series	0	100	5741029	2121270	MD-E	5	20	Y	0	10/12/2004
Ranges 43-48 --	LB2-MJ06-SC06	Rocket, 4.5inch, practice, M17	0	7	5741075	2121250	MD-E	2		Y	0	8/23/2004
Ranges 43-48 --	LB2-MJ06-SC06	Rocket, 4.5inch, practice, M17	0	8	5741075	2121249	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741129.37	2121280.29	MD-F		1.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741102.39	2121299.04	MD-F		2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741100.9	2121277.86	MD-F		1	N	0	3/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741120.42	2121269.05	MD-F		0.75	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		3	5741153.52	2121252.36	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		8	5741165.16	2121239.9	MD-F		0.75	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		12	5741170.92	2121248.31	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		8	5741178.56	2121233.1	MD-F		1.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741141.38	2121263.15	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741124.42	2121266.47	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741192.23	2121262.59	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		2	5741196.42	2121294.45	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		3	5741188.91	2121284.84	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741165.93	2121265.04	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		10	5741148.12	2121265.45	MD-F		1.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		1	5741149.88	2121231.31	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		2	5741133.69	2121230.77	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		2	5741123.43	2121242.51	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741118.17	2121219.71	MD-F		2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741101.98	2121217.15	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		5	5741128.02	2121201.5	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		10	5741132.94	2121214.72	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		8	5741165.4	2121209.31	MD-F		2	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		10	5741177.54	2121203.39	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741187.92	2121222.81	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		10	5741108.6	2121294.97	MD-F		2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		5	5741105.38	2121277.83	MD-F		1.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		1	5741116.25	2121255.98	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		3	5741142.59	2121256.54	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		10	5741157.03	2121241.57	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741172.55	2121243.94	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741172.11	2121217.38	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741185.5	2121263.56	MD-F		2	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		1	5741196.56	2121289.19	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		2	5741183.74	2121292.3	MD-F		0.75	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741152.85	2121281.91	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		3	5741147.18	2121271.92	MD-F		2	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		8	5741156.12	2121225.37	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		10	5741140.3	2121220.39	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		3	5741107.51	2121245.88	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		2	5741120.81	2121223.75	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		2	5741111.97	2121222.81	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		5	5741104.55	2121204.2	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		12	5741146.51	2121210.27	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		8	5741162.69	2121214.72	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		8	5741172.95	2121200.82	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741190.62	2121235.77	MD-F		1	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741124	2121282	MD-F		2	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		2	5741118.58	2121295.8	MD-F		1.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741106.03	2121271.79	MD-F		1	N	0	3/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SC07	*		12	5741133.55	2121254.65	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		3	5741149.61	2121246.42	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741175.38	2121235.63	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741177.11	2121215.31	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		10	5741160.13	2121220.92	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		3	5741129.24	2121267.74	MD-F		1	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741176.59	2121260.05	MD-F		1	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		2	5741199.62	2121272.47	MD-F		1	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741172.54	2121270.03	MD-F		1	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		5	5741157.3	2121292.3	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		8	5741142.19	2121281.5	MD-F		2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741145.71	2121267.95	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741129.24	2121237.92	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741111.56	2121243.59	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		2	5741116.82	2121228.61	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741113.18	2121219.04	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		14	5741129.37	2121216.07	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		10	5741138.68	2121209.19	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		8	5741155.95	2121205.41	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741198.04	2121213.91	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741195.07	2121231.85	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		2	5741198.45	2121250.47	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741106.3	2121287.71	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741101.98	2121273.54	MD-F		1.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741121.28	2121251.82	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741168.63	2121242.65	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		2	5741180.91	2121246.56	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		7	5741177.94	2121228.08	MD-F		1.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		2	5741166.2	2121222.27	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		12	5741136.12	2121263.15	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		7	5741126.61	2121269.67	MD-F		1.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741183.07	2121297.83	MD-F		0.75	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741176.19	2121268.42	MD-F		0.5	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741165.75	2121273.72	MD-F		1.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		2	5741149.47	2121283.66	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		3	5741145.35	2121223.44	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		8	5741135.85	2121234.82	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		3	5741118.58	2121243.19	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		12	5741105.71	2121240.91	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741102.12	2121209.46	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		3	5741131.12	2121203.25	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		10	5741135.04	2121210	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		8	5741149.47	2121205.27	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741170.12	2121209.46	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741198.99	2121208.51	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741191.82	2121228.02	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741193.46	2121244.4	MD-F		0.5	N	0	3/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SC07	Bomb, 3 lb, practice, MK23 series	1	8	5741150	2121250	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ06-SC07	Fuze, grenade, hand, M10 series	1	1	5741150	2121291	DMM	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ06-SC07	Fuze, projectile, point detonating, M503 series	2	6	5741121.95	2121263.69	MD-E	1	1.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	Projectile, 57mm, target practice, M306 series	1	3	5741135	2121265	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ06-SC07	Projectile, 57mm, target practice, M306 series	1	5	5741122	2121290	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ06-SC07	Projectile, 57mm, target practice, M306 series	1	2	5741140	2121255	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ06-SC07	Projectile, 57mm, target practice, M306 series	1	3	5741110	2121230	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ06-SC07	Projectile, 57mm, target practice, M306 series	1	4	5741180	2121221	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ06-SC07	Projectile, 57mm, target practice, M306 series	1	3	5741101	2121225	MD-E	2		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ06-SC07	Projectile, 57mm, target practice, M306 series	1	4	5741115	2121240	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ06-SC07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5741137	2121280	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ06-SC07	Projectile, 60mm, mortar, practice, M50 series	2	12	5741120	2121225	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ06-SC07	Projectile, 60mm, mortar, practice, M50 series	2	12	5741130	2121215	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ06-SC07	Projectile, 60mm, mortar, practice, M50 series	2	14	5741110	2121229	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ06-SC07	Projectile, 75mm, Shrapnel, MK I	3	12	5741140	2121209	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741294.98	2121256.28	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		4	5741293.16	2121251.42	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		5	5741279.97	2121224.75	MD-F		0.75	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741263.34	2121211.62	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		4	5741258.49	2121221.19	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741259.97	2121232.93	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741242.7	2121241.97	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741248.91	2121217.15	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741228.67	2121210.81	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741219.09	2121211.35	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		4	5741208.7	2121234.96	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741222.73	2121239.68	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741220.04	2121248.14	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741216.8	2121257.49	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		6	5741204.52	2121277.18	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		0	5741222.33	2121297.15	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		0	5741243.1	2121297.02	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		6	5741246.07	2121288.25	MD-F		0.75	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		6	5741237.44	2121265.04	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741267.25	2121262.07	MD-F		0.25	N	0	3/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SC08	*		4	5741269.82	2121276.38	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741256.19	2121289.6	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		4	5741293.83	2121296.88	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		4	5741212.89	2121213.32	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741296.67	2121261.24	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741298.83	2121252.09	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741295.86	2121217.28	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741269.14	2121209.73	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741262.13	2121217.42	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741263.61	2121226.73	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		8	5741226.71	2121223.37	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		5	5741242.84	2121219.17	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741222.73	2121210.81	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		6	5741208.87	2121217.47	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		5	5741212.75	2121232.93	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		5	5741216.12	2121242.92	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		8	5741226.92	2121248.18	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741210.32	2121256.14	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		4	5741208.57	2121275.03	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		1	5741213.69	2121286.63	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741236.22	2121296.34	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741244.32	2121273.81	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		4	5741239.64	2121275.67	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741250.12	2121267.2	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741271.2	2121270.37	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		1	5741279.31	2121296.52	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		0	5741285.74	2121284.2	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741294.75	2121266.87	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741282.5	2121240.35	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		1	5741299.1	2121220.25	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		4	5741279.13	2121205.41	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741258.62	2121210.4	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		1	5741252.68	2121247.37	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741222.69	2121229.28	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741238.79	2121219.17	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		4	5741241.49	2121207.16	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		4	5741213.83	2121226.86	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741202.9	2121248.45	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741219.79	2121254.37	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741210.32	2121260.72	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741201.36	2121257.36	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741208.3	2121285.82	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		1	5741242.46	2121287.61	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		1	5741252.55	2121277.72	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741235.55	2121277.72	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		4	5741236.09	2121260.99	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		1	5741261.32	2121284.47	MD-F		0.25	N	0	3/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SC08	*		1	5741275.62	2121290.54	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741297.34	2121294.86	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		7	5741298.96	2121257.35	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741282.64	2121258.84	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741285.2	2121223.62	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741295.45	2121200.82	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741259.16	2121227.54	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		6	5741257.81	2121236.58	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741231.73	2121235.56	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741237.57	2121226.86	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		6	5741223.27	2121215.93	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741218.01	2121207.43	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		6	5741204.92	2121223.22	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		4	5741225.57	2121241.43	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		4	5741215.99	2121250.34	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741214.23	2121262.67	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741206.68	2121257.35	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		4	5741232.99	2121296.61	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741245.5	2121293.13	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741247.02	2121283.93	MD-F		0.75	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741235.68	2121282.18	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		12	5741268.04	2121266.42	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		6	5741266.58	2121278.26	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		1	5741268.83	2121287.39	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741260	2121268	MD-F		5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	Projectile, 155mm, illumination, M485 series	2	1	5741250	2121280	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ06-SC08	Projectile, 57mm, high explosive, M306 series	3	4	5741230	2121260	UXO	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ06-SC08	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741225	2121250	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ06-SC09	*		5	5741385.44	2121259.24	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		1	5741390.57	2121297.69	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		4	5741339.97	2121296.75	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		2	5741323.65	2121286.9	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		3	5741321.36	2121275.84	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		3	5741303.55	2121270.71	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		3	5741338.76	2121254.25	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		3	5741310.13	2121246.59	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		5	5741328.59	2121234.68	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		3	5741302.59	2121231.29	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		4	5741333.5	2121202.71	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		2	5741338.49	2121230.77	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		8	5741344.83	2121225.51	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		4	5741378.29	2121210	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		3	5741386.25	2121214.58	MD-F		0.75	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		4	5741392.59	2121223.08	MD-F		0.5	N	0	3/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SC09	*		2	5741381.8	2121233.88	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		4	5741371.95	2121221.06	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		3	5741363.85	2121240.22	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		3	5741380.58	2121251.42	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		4	5741354.95	2121273.95	MD-F		1.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		2	5741343.35	2121294.72	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		1	5741316.63	2121293.64	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		2	5741326.48	2121273.81	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		4	5741320.01	2121269.76	MD-F		0.75	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		5	5741326.75	2121249.8	MD-F		0.75	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		4	5741317.31	2121238.06	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		2	5741309.21	2121213.23	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		2	5741319.2	2121201.63	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		2	5741336.33	2121228.88	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		1	5741341.86	2121228.48	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		6	5741358.73	2121220.92	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		12	5741371.81	2121203.52	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		2	5741382.74	2121215.53	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		5	5741391.51	2121219.04	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		3	5741378.97	2121226.32	MD-F		0.1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		4	5741369.79	2121225.92	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		3	5741383.28	2121269.49	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		1	5741375.46	2121296.88	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		2	5741351.58	2121267.2	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		1	5741328.37	2121282.18	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		6	5741314.21	2121275.03	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		4	5741311.64	2121272.33	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		6	5741317.17	2121265.45	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		2	5741313.62	2121241.24	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		2	5741317.78	2121227.47	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		6	5741302.48	2121215.78	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		0	5741312.45	2121211.48	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		2	5741344.16	2121233.74	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		6	5741350.23	2121230.37	MD-F		1.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		8	5741362.78	2121216.2	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		6	5741394.48	2121203.93	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		6	5741396.37	2121223.49	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		5	5741377.08	2121232.8	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		2	5741366.69	2121232.12	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		3	5741377.35	2121248.85	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		0	5741394.75	2121293.51	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		3	5741367.09	2121264.67	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		1	5741320.01	2121294.72	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		4	5741306.38	2121269.76	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		4	5741313.19	2121259.7	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		2	5741337.01	2121250.61	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		5	5741311.37	2121227.13	MD-F		0.25	N	0	3/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SC09	*		6	5741306.3	2121210.97	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		4	5741310.7	2121207.43	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		6	5741338.09	2121221.6	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		2	5741350.5	2121224.84	MD-F		1.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		4	5741355.36	2121212.83	MD-F		0.1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		4	5741375.46	2121212.56	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		6	5741398.39	2121229.56	MD-F		2	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		2	5741380.58	2121229.83	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	Fuze, projectile, powder train time fuze, M84 series	2	1	5741367.09	2121248.58	MD-E	1	3	U	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	Projectile, 57mm, high explosive, M306 series	3	3	5741305	2121260	UXO	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MJ06-SC09	Projectile, 57mm, high explosive, M306 series	3	4	5741315	2121215	UXO	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ06-SC09	Projectile, 57mm, high explosive, M306 series	3	2	5741350	2121240	UXO	1		N	0	9/29/2004
Ranges 43-48 --	LB2-MJ06-SC09	Projectile, 75mm, Shrapnel, MK I	3	18	5741310	2121210	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741473.54	2121229.29	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		3	5741483.59	2121213.75	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		12	5741495.26	2121201.36	MD-F		1.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741495.26	2121211.89	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741498.91	2121242.78	MD-F		0.75	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741491.49	2121258.97	MD-F		0.1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741475.16	2121274.08	MD-F		0.75	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		0	5741488.52	2121296.34	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		0	5741476.1	2121285.95	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741464.64	2121290.95	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741453.3	2121282.04	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741436.98	2121282.31	MD-F		2	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741411.4	2121281.51	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741447.23	2121270.98	MD-F		0.1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741416.6	2121233.04	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		6	5741414.45	2121249.93	MD-F		0.75	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741409.59	2121260.46	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741402.98	2121254.11	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741410	2121237.38	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741403.52	2121220.39	MD-F		0.75	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		5	5741415.26	2121201.23	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741416.61	2121217.01	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		3	5741427.4	2121203.79	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		5	5741436.17	2121209.73	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		15	5741447.91	2121208.78	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741465.04	2121215.93	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		3	5741444.84	2121240.73	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741452.49	2121244.94	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741470.84	2121247.72	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		5	5741482.72	2121233.07	MD-F		1	N	0	3/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SC10	*		3	5741485.94	2121215.7	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		6	5741487.03	2121203.66	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741491.35	2121231.04	MD-F		0.1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741496.75	2121254.25	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741475.84	2121261.13	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741478.8	2121278.26	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741492.97	2121299.04	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741477.99	2121289.19	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741472.33	2121296.07	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741443.99	2121296.61	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741439.18	2121287.18	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741426.46	2121286.49	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		0	5741409.59	2121298.5	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741432.26	2121253.57	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		0	5741424.15	2121237.51	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741413.11	2121246.04	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741412.96	2121262.07	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741408.51	2121240.89	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		3	5741404.16	2121224.65	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741412.42	2121205	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741421.6	2121224.97	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		3	5741423.08	2121208.24	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		10	5741439	2121201.77	MD-F		2	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		5	5741445.88	2121205.81	MD-F		2	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741465.45	2121225.38	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		7	5741459.78	2121232.93	MD-F		0.75	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741445.21	2121229.02	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741447.5	2121243.24	MD-F		1.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		5	5741464.77	2121243.05	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741481.1	2121238.19	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741480.56	2121209.46	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		11	5741496.21	2121205.68	MD-F		1.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		3	5741492.29	2121210.27	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		7	5741495.4	2121227.13	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741469.36	2121276.11	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741491.22	2121286.9	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741472.6	2121284.74	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741460.18	2121293.51	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741451.15	2121288.79	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741440.89	2121298.23	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741420.25	2121297.29	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741424.99	2121269.95	MD-F		1.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741446.15	2121265.85	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741432.66	2121233.74	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741417.15	2121252.23	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		3	5741408.77	2121255.96	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741403.25	2121248.04	MD-F		0.75	N	0	3/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SC10	*		8	5741408.51	2121210.81	MD-F		1.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		6	5741413.77	2121210.27	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741413.38	2121220.04	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741426.46	2121224.84	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		10	5741438.13	2121206.89	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		3	5741463.96	2121205.41	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		6	5741467.2	2121219.58	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741463.83	2121229.29	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741450.2	2121238.46	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741442.38	2121248.58	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741455.87	2121243.59	MD-F		0.75	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		10	5741481	2121217	MD-F		4	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		6	5741480.69	2121223.22	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		7	5741499.18	2121210.13	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741489.19	2121212.16	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741496.07	2121231.04	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		3	5741495.94	2121245.61	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741474.22	2121277.86	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741497.29	2121289.46	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		0	5741485.82	2121297.42	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741457.49	2121287.17	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741452.22	2121297.42	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741441.57	2121291.49	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741427.13	2121282.45	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741438.73	2121273.95	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741435.95	2121263.71	MD-F		0.75	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		0	5741430.77	2121231.04	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741414.22	2121236.11	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741407.3	2121252.36	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		3	5741402.9	2121244.22	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		0	5741406.62	2121233.88	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		3	5741414.72	2121215.39	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		6	5741419.31	2121220.79	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741431.04	2121216.34	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		15	5741433.8	2121203.26	MD-F		2	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741466.39	2121209.73	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741465.72	2121233.47	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		3	5741448.31	2121221.33	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741449.12	2121252.9	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741460.18	2121248.85	MD-F		0.1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741474.08	2121248.85	MD-F		0.1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	Fuze, projectile, powder train time fuze, M84 series	2	8	5741478.94	2121257.76	MD-E	1	3	U	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	Fuze, projectile, powder train time fuze, M84 series	2	6	5741429.29	2121293.78	MD-E	1	4	U	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	Fuze, projectile, powder train time fuze, M84 series	2	5	5741452.36	2121223.62	MD-E	1	3	U	0	3/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SC10	Fuze, projectile, powder train time fuze, M84 series	2	8	5741448.18	2121232.39	MD-E	1	3	U	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	Fuze, projectile, powder train time fuze, M84 series	2	7	5741493.14	2121216.77	MD-E	1	3	U	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	Ordnance Components	999	1	5741480	2121275	UXO	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ06-SC10	Projectile, 105mm, illumination, M314 series	2	6	5741490	2121295	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ06-SC10	Projectile, 81mm, mortar, illumination, M301 series	2	1	5741410	2121298	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ06-SC10	Projectile, 81mm, mortar, illumination, M301 series	2	24	5741401	2121225	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ06-SC10	Projectile, 81mm, mortar, illumination, M301 series	2	1	5741450	2121220	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ06-SC10	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741480	2121225	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ06-SC10	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741480	2121260	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ06-SC10	Projectile, 81mm, mortar, practice, M43 series	2	6	5741405	2121225	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ06-SD03	*		1	5740730.88	2121338.47	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		3	5740740.91	2121320.18	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740752.12	2121368.94	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740718.5	2121378.97	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		6	5740712.99	2121389.2	MD-F		0.5	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740781.02	2121349.87	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740779.45	2121310.74	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740733.44	2121305.44	MD-F		1.5	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740715.94	2121315.07	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		18	5740770	2121375	MD-F		2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		12	5740788	2121365	MD-F		2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		1	5740729.11	2121348.89	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740743.86	2121335.12	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		0	5740750.74	2121312.12	MD-F		0.05	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740761.36	2121338.66	MD-F		0.05	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740708.66	2121373.86	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		6	5740733.44	2121393.32	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740778.46	2121388.02	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		38	5740700.41	2121307.79	MD-F		20	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740702.77	2121343.38	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		1	5740710.83	2121350.85	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		1	5740732.85	2121348.89	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740768.04	2121327.85	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740748.58	2121352.82	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		6	5740731.47	2121373.66	MD-F		0.75	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		1	5740711.81	2121384.28	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740755.85	2121395.68	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740778.86	2121340.83	MD-F		0.1	N	1	2/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740799.31	2121318.02	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		4	5740759.79	2121303.47	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740701.19	2121326.28	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		12	5740723	2121398	MD-F		5	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		18	5740755	2121378	MD-F		2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		18	5740703	2121362	MD-F		5	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		1	5740741.3	2121328.05	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740759.98	2121314.87	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740758.21	2121354	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		1	5740747.79	2121377	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		1	5740769.42	2121359.7	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		1	5740794.78	2121353.8	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740725.38	2121315.07	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		4	5740707.49	2121348.69	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		18	5740758	2121382	MD-F		2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	Fuse, time, blasting, M700	1	1	5740725	2121395	DMM	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MJ06-SD03	Igniter, bomb, white phosphorous, M23	3	4	5740775	2121320	MD-E	1		N	1	8/17/2004
Ranges 43-48 --	LB2-MJ06-SD03	Ordnance Components	999	2	5740755	2121345	UXO	1		N	1	8/16/2004
Ranges 43-48 --	LB2-MJ06-SD03	Projectile, 4.2inch, mortar, smoke, white phosphorous, M328 series	3	6	5740700.41	2121319.99	UXO	1	40	U	0	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	Projectile, 57mm, high explosive, M306 series	3	1	5740770	2121325	UXO	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MJ06-SD03	Projectile, 60mm, mortar, practice, M50 series	2	3	5740755	2121365	MD-E	1		N	1	8/16/2004
Ranges 43-48 --	LB2-MJ06-SD03	Projectile, 60mm, mortar, practice, M50 series	2	10	5740730	2121360	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MJ06-SD03	Projectile, 60mm, mortar, practice, M50 series	2	3	5740725	2121306	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MJ06-SD03	Projectile, 60mm, mortar, practice, M50 series	2	12	5740790	2121320	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MJ06-SD03	Projectile, 81mm, mortar, practice, M43 series	2	12	5740745	2121306	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MJ06-SD03	Rocket, 3.5inch, practice, M29 series	0	4	5740703	2121375	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740809.53	2121311.73	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740800.29	2121308.58	MD-F		0.12	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740815.79	2121331.56	MD-F		0.1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		4	5740833.52	2121316.45	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		1	5740841.97	2121307.2	MD-F		0.1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		3	5740869.89	2121301.5	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740890.73	2121358.13	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		3	5740869.89	2121364.62	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		24	5740844.33	2121351.05	MD-F		0.2	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		11	5740842.56	2121367.96	MD-F		0.33	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		9	5740802.65	2121394.9	MD-F		0.7	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		10	5740845.31	2121389.98	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740859.86	2121394.11	MD-F		0.4	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		12	5740820	2121350	MD-F		2	N	0	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SD04	*		4	5740810.95	2121334.17	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740802.65	2121312.12	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740804.42	2121331.19	MD-F		0.1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		48	5740841.38	2121317.23	MD-F		3	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		5	5740850.82	2121301.11	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		6	5740871.86	2121310.15	MD-F		0.4	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		3	5740889.86	2121311.35	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		4	5740858.49	2121357.93	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		7	5740867.34	2121338.86	MD-F		0.9	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		3	5740851.41	2121336.11	MD-F		2	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		3	5740838.04	2121394.11	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740835.88	2121381.13	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740866.16	2121392.73	MD-F		0.3	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740877.76	2121382.51	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740803.83	2121322.54	MD-F		1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		1	5740801.47	2121373.27	MD-F		0.3	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740822.51	2121317.23	MD-F		0.1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		6	5740836.47	2121305.44	MD-F		1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740880.71	2121315.46	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740890.14	2121346.92	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740871.47	2121369.34	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		3	5740857.11	2121332.37	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		4	5740843.94	2121342.4	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		12	5740813.07	2121390.37	MD-F		0.9	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		4	5740845.71	2121384.67	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		4	5740870.29	2121386.84	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		3	5740899.39	2121382.31	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		5	5740850.03	2121375.82	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740805.79	2121307.01	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		3	5740800.88	2121341.42	MD-F		0.9	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		4	5740825.26	2121322.34	MD-F		0.8	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		3	5740862.62	2121305.44	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		4	5740874.02	2121315.07	MD-F		0.4	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		1	5740899.19	2121315.07	MD-F		0.3	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		3	5740890.14	2121366.39	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740853.97	2121363.83	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		12	5740868.91	2121333.16	MD-F		0.1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		4	5740849.25	2121327.65	MD-F		2	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740860.45	2121375.82	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		1	5740849.05	2121399.62	MD-F		0.2	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740873.53	2121394.52	MD-F		0.33	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		4	5740894.08	2121384.28	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	Explosive, bulk, HE	999	2	5740890	2121385	DMM	1		N	1	8/12/2004
Ranges 43-48 --	LB2-MJ06-SD04	Grenade, hand, Illumination, MK I	1	4	5740835	2121380	UXO	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MJ06-SD04	Projectile, 4.2inch, mortar, high explosive, M3 series	3	12	5740845	2121315	UXO	1		N	0	8/16/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SD04	Projectile, 57mm, high explosive, M306 series	3	6	5740870	2121390	UXO	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MJ06-SD04	Projectile, 57mm, high explosive, M306 series	3	6	5740855	2121330	UXO	1		N	1	8/16/2004
Ranges 43-48 --	LB2-MJ06-SD04	Projectile, 81mm, mortar, illumination, M301 series	2	6	5740875	2121310	UXO	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MJ06-SD04	Projectile, 81mm, mortar, practice, M43 series	2	12	5740830	2121320	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MJ06-SD04	Projectile, 81mm, mortar, practice, M43 series	2	1	5740835	2121385	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MJ06-SD04	Projectile, 81mm, mortar, practice, M43 series	2	20	5740800.1	2121340	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MJ06-SD04	Projectile, 81mm, mortar, practice, M43 series	2	24	5740840	2121390	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740921.41	2121396.67	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		1	5740947.75	2121398.44	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740982.36	2121385.46	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		4	5740989.04	2121367.37	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		12	5740950.51	2121363.04	MD-F		0.33	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		8	5740942.05	2121352.43	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		4	5740924.55	2121373.47	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		6	5740913.93	2121369.53	MD-F		0.3	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740920.42	2121339.45	MD-F		0.1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		3	5740946.38	2121343.58	MD-F		0.33	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740967.22	2121344.56	MD-F		0.2	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		4	5740987.08	2121309.76	MD-F		1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		6	5740989.63	2121300.72	MD-F		0.4	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		3	5740944.8	2121308.38	MD-F		0.1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		3	5740935.56	2121315.66	MD-F		0.1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740912.36	2121305.44	MD-F		0.1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		24	5740980	2121350	MD-F		10	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		3	5740901.15	2121377.99	MD-F		0.2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740946.57	2121386.84	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		8	5740959.55	2121363.83	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740943.82	2121374.65	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		7	5740938.71	2121357.34	MD-F		25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		6	5740925.34	2121365.21	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		4	5740915.31	2121346.92	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		4	5740935.76	2121340.63	MD-F		0.1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740998.68	2121331.78	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		6	5740992.78	2121314.68	MD-F		0.1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740984.17	2121303.62	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		10	5740956.8	2121327.65	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740904.3	2121326.87	MD-F		0.1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740905.68	2121309.76	MD-F		0.1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		3	5740950.95	2121300.34	MD-F		0.1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		1	5740951.69	2121395.09	MD-F		0.1	N	0	5/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740982.36	2121382.51	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		8	5740964.27	2121360.49	MD-F		33	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740964.66	2121369.93	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		4	5740929.66	2121362.45	MD-F		1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		3	5740919.44	2121375.43	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		4	5740917.47	2121357.34	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		4	5740920.23	2121353.61	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		6	5740940.87	2121331.98	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		12	5740969.38	2121334.53	MD-F		0.2	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		8	5740992.39	2121320.97	MD-F		0.2	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740976.26	2121323.72	MD-F		0.1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		3	5740943.23	2121315.66	MD-F		0.1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		3	5740928.09	2121323.52	MD-F		0.1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		4	5740901.35	2121322.74	MD-F		0.1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		24	5740999.9	2121350	MD-F		5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740919.64	2121389.78	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740992.39	2121383.69	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		4	5740960.93	2121357.54	MD-F		0.33	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		4	5740949.13	2121373.47	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		5	5740940.09	2121364.81	MD-F		0.33	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		8	5740918.26	2121367.96	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		1	5740903.12	2121353.21	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		24	5740925.34	2121355.18	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		8	5740932.02	2121340.43	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		12	5740963.29	2121342.6	MD-F		0.2	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740997.03	2121335.47	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740996.32	2121319.2	MD-F		0.2	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740993.17	2121306.03	MD-F		0.4	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		4	5740938.51	2121319.2	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		4	5740910.4	2121331.98	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740902.92	2121312.71	MD-F		0.1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740918.26	2121306.42	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SD05	Ordnance Components	999	6	5740970	2121335	UXO	1		N	1	8/11/2004
Ranges 43-48 --	LB2-MJ06-SD05	Ordnance Components	999	4	5740905	2121330	UXO	1		N	1	8/12/2004
Ranges 43-48 --	LB2-MJ06-SD05	Projectile, 37mm, target practice, M55		6	5740995	2121305	MD	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MJ06-SD05	Projectile, 57mm, high explosive, M306 series	3	5	5740950	2121315	UXO	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MJ06-SD05	Projectile, 57mm, target practice, M306 series	1	1	5740930.856	2121321.469	MD-E	1		N	0	9/30/2003
Ranges 43-48 --	LB2-MJ06-SD05	Projectile, 81mm, mortar, practice, M43 series	2	2	5740920	2121360	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741044.01	2121332.38	MD-F		0.5	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		8	5741022.15	2121323.8	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741010.22	2121327.25	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741007.87	2121372.65	MD-F		0.3	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741017.91	2121397.29	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		4	5741016.13	2121374.65	MD-F		0.05	N	1	2/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741016.8	2121367.4	MD-F		0.3	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741034.53	2121378.56	MD-F		0.75	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741046.8	2121368.97	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741055.94	2121395.29	MD-F		1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741094.42	2121364.28	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741086.5	2121344.88	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741076.24	2121303.83	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741060.07	2121341.64	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		4	5741048.58	2121340.64	MD-F		0.3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		4	5741029.84	2121331.94	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		8	5741020.03	2121321.12	MD-F		0.5	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741024.71	2121303.05	MD-F		1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		4	5741013.45	2121329.37	MD-F		0.3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741004.31	2121346.88	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741016.57	2121383.24	MD-F		0.75	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		12	5741020.45	2121372.1	MD-F		0.3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741016.57	2121360.38	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741030.4	2121361.94	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741044.68	2121380.68	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		4	5741061.41	2121390.6	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		4	5741071.44	2121383.02	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741097.32	2121341.86	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741091.52	2121304.84	MD-F		1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		8	5741067.65	2121313.76	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		4	5741063.64	2121346.77	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741033.97	2121317.55	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741022.71	2121306.18	MD-F		0.2	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		4	5741006.54	2121301.71	MD-F		0.3	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741001.29	2121336.51	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741000.51	2121364.39	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		4	5741001.74	2121388.15	MD-F		0.05	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741013.45	2121379.45	MD-F		2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		4	5741028.06	2121354.58	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741029.84	2121376.66	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		4	5741038.21	2121368.85	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741066.2	2121371.42	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		4	5741096.98	2121391.61	MD-F		0.5	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		4	5741082.26	2121336.96	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741097.1	2121328.48	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741076.57	2121311.53	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		8	5741046.35	2121312.76	MD-F		1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741062.52	2121319	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741060.18	2121345.32	MD-F		1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741026.95	2121327.14	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		8	5741030.4	2121321.12	MD-F		0.5	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		8	5741020.14	2121301.05	MD-F		1.5	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741004.97	2121309.19	MD-F		0.25	N	1	2/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SD06	*		4	5741009.99	2121320.79	MD-F		0.5	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741001.52	2121331.83	MD-F		0.3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		8	5741000.96	2121358.93	MD-F		2	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741005.64	2121377.78	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		24	5741022.37	2121368.41	MD-F		3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		0	5741023.49	2121357.26	MD-F		0.05	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		12	5741028.95	2121371.87	MD-F		1.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741037.21	2121371.98	MD-F		1.5	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		8	5741041.78	2121389.71	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		4	5741062.08	2121373.98	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		1	5741085.5	2121395.84	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741096.54	2121361.05	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741081.71	2121300.93	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741079.25	2121309.41	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741046.35	2121302.61	MD-F		2	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741057.73	2121317.89	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	Explosive, bulk, HE	999	2	5741045	2121305	UXO	1	0.5	N	1	8/10/2004
Ranges 43-48 --	LB2-MJ06-SD06	Ordnance Components	999	2	5741055	2121310	UXO	1		N	1	8/9/2004
Ranges 43-48 --	LB2-MJ06-SD06	Ordnance Components	999	2	5741006.54	2121301.71	MD-E	1	0.25	U	0	2/22/2005
Ranges 43-48 --	LB2-MJ06-SD06	Projectile, 57mm, high explosive, M306 series	3	2	5741040	2121385	UXO	1		N	1	8/10/2004
Ranges 43-48 --	LB2-MJ06-SD06	Projectile, 57mm, high explosive, M306 series	3	2	5741060	2121320	UXO	1		N	1	8/9/2004
Ranges 43-48 --	LB2-MJ06-SD06	Projectile, 57mm, high explosive, M306 series	3	4	5741070	2121335	UXO	1		N	1	8/9/2004
Ranges 43-48 --	LB2-MJ06-SD06	Rocket, 2.36inch, practice, M7	0	1	5741055	2121300.1	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MJ06-SD07	*		2	5741193.79	2121308.07	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		2	5741197.69	2121345.32	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741180.63	2121350.45	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		2	5741187.77	2121387.14	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741137.36	2121374.43	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741133.12	2121394.17	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		2	5741104.12	2121377	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		2	5741149.4	2121347.89	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741121.19	2121337.51	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741116.61	2121332.27	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		12	5741137.8	2121318.89	MD-F		0.5	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741165.57	2121313.65	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741149.4	2121324.02	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		6	5741168.25	2121331.05	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741148.51	2121382.46	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741170.15	2121317.55	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		2	5741187.99	2121302.72	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		2	5741198.59	2121338.52	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741184.2	2121368.41	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741181.86	2121383.58	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		2	5741164.79	2121394.06	MD-F		0.2	N	1	2/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SD07	*		6	5741137.92	2121383.8	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741100.78	2121354.02	MD-F		0.5	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741130.67	2121357.26	MD-F		0.3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		1	5741138.14	2121335.06	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741126.65	2121326.03	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		6	5741114.61	2121314.43	MD-F		0.5	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		0	5741133.9	2121317.44	MD-F		0.05	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		2	5741161.45	2121312.53	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741159.33	2121318.56	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741167.36	2121340.64	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741161.78	2121379.23	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741148.84	2121369.08	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741176.95	2121322.57	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		6	5741169.25	2121312.64	MD-F		0.3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741193.57	2121345.54	MD-F		0.75	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		6	5741178.18	2121353.46	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741185.43	2121373.2	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		6	5741132.78	2121381.35	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		6	5741121.52	2121397.41	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		1	5741106.8	2121374.77	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		1	5741109.36	2121349.11	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		2	5741135.35	2121327.81	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741114.94	2121339.97	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		6	5741113.27	2121324.02	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		6	5741119.07	2121313.31	MD-F		0.3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741163.34	2121316.44	MD-F		0.3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741155.87	2121323.8	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741164.01	2121332.16	MD-F		0.5	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741156.32	2121375.43	MD-F		0.3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741151.97	2121367.85	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		2	5741176.62	2121317.89	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741173.6	2121309.97	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		1	5741192.9	2121317.66	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741176.95	2121380.01	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741180.07	2121387.7	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		6	5741108.81	2121379.45	MD-F		1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		6	5741107.8	2121371.64	MD-F		0.3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741113.6	2121348.44	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741149.4	2121336.62	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		6	5741118.17	2121334.95	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		6	5741114.72	2121322.01	MD-F		0.5	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		0	5741132	2121315.54	MD-F		0.05	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741159.33	2121306.96	MD-F		0.3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741165.02	2121325.14	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		6	5741163.68	2121340.3	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	Projectile, 105mm, smoke, M84 series	2	3	5741130	2121350	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ06-SD07	Projectile, 105mm, smoke, M84 series	2	4	5741135	2121350	MD-E	1		N	0	10/21/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SD07	Projectile, 40mm, high explosive, M383	3	0	5741165	2121392	UXO	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ06-SD07	Projectile, 57mm, high explosive, M306 series	3	8	5741130	2121350	UXO	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ06-SD07	Projectile, 57mm, high explosive, M306 series	3	2	5741115	2121395	UXO	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ06-SD07	Projectile, 57mm, high explosive, M306 series	3	3	5741130	2121320	UXO	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ06-SD07	Projectile, 75mm, Shrapnel, MK I	3	12	5741115	2121320	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741293.05	2121356.25	MD-F		0.1	U	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		4	5741293.27	2121342.65	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		4	5741291.49	2121300.49	MD-F		0.3	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		4	5741280.45	2121303.39	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		4	5741259.7	2121335.28	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		1	5741249.67	2121321.9	MD-F		0.05	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		4	5741234.16	2121308.63	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741226.8	2121300.49	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		0	5741214.65	2121321.9	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		4	5741204.94	2121328.15	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741205.39	2121357.59	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		0	5741225.24	2121394.51	MD-F		0.05	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741259.81	2121366.85	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		0	5741280.56	2121345.32	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		3	5741281	2121372.87	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741280.89	2121387.7	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741297.96	2121351.79	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741289.26	2121313.87	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		4	5741285.8	2121302.72	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741277.55	2121302.27	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741271.3	2121315.66	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		4	5741242.75	2121318.78	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741239.74	2121305.73	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		4	5741222.12	2121302.16	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		6	5741221	2121317.44	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741207.29	2121342.65	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		4	5741202.82	2121395.96	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		4	5741222.45	2121369.52	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741244.42	2121383.8	MD-F		3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741278.33	2121348.56	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741274.76	2121377.89	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741282.01	2121394.84	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741288.92	2121345.21	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		4	5741294.28	2121316.77	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741291.27	2121309.52	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		4	5741268.96	2121309.19	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		6	5741209.18	2121309.52	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		6	5741222.12	2121321.34	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741201.71	2121325.02	MD-F		0.2	N	1	2/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741209.96	2121357.14	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		1	5741246.1	2121380.01	MD-F		0.05	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741260.04	2121376.22	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741259.37	2121347.33	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741279.33	2121357.7	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741290.71	2121384.36	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741294.39	2121370.64	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741292.05	2121346.21	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741294.28	2121323.46	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		4	5741282.57	2121300.71	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741271.41	2121303.95	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		1	5741279.67	2121329.6	MD-F		0.05	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741247.1	2121339.08	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741236.62	2121303.5	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		4	5741203.83	2121308.41	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		4	5741227.81	2121315.77	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741208.18	2121326.81	MD-F		0.05	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741219.89	2121390.71	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		4	5741231.93	2121350.56	MD-F		0.3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741256.36	2121377.66	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741276.32	2121384.58	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		3	5741291.93	2121388.26	MD-F		0.3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741273.31	2121327.14	MD-E	1	0.25	U	0	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741207.95	2121365.51	MD-E	1	0.25	U	0	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	Projectile, 57mm, high explosive, M306 series	3	3	5741270	2121360	UXO	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ06-SD08	Projectile, 81mm, mortar, high explosive, M43 series	3	2	5741240	2121390	UXO	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ06-SD09	*		1	5741345.44	2121312.6	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741304.98	2121309.14	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		1	5741312.75	2121328.67	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741317.39	2121343.77	MD-F		1.5	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741312.07	2121342.3	MD-F		1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741312.21	2121366.53	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741329.69	2121374.74	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		1	5741326.66	2121381.21	MD-F		0.2	N	0	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741343.6	2121393.94	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		1	5741365.07	2121380.67	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741344.46	2121374.95	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741333.57	2121335.03	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		0	5741339.29	2121330.07	MD-F		0.05	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741366.15	2121356.61	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741375.32	2121364.05	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		6	5741392.79	2121391.78	MD-F		0.3	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		6	5741392.9	2121374.95	MD-F		0.1	N	1	2/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741374.24	2121334.6	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741387.83	2121326.19	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741386.86	2121314.11	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		1	5741373.91	2121308.82	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741357.09	2121310.65	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		0	5741328.5	2121303.64	MD-F		0.05	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741305.74	2121325.54	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		8	5741321.06	2121341.18	MD-F		0.75	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741300.97	2121349.56	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741306.82	2121366.53	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741322.46	2121369.45	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741321.27	2121386.28	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741368.31	2121387.25	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		1	5741348.13	2121376.89	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		1	5741331.52	2121340.21	MD-F		0.05	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741350.18	2121336.65	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741360.97	2121350.89	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741374.56	2121355.21	MD-F		0.2	N	0	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		6	5741384.7	2121387.14	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741391.61	2121348.95	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741374.13	2121338.92	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741379.63	2121331.47	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		1	5741396.79	2121324.57	MD-F		0.1	N	0	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741331.52	2121301.27	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		1	5741314.91	2121307.31	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741314.47	2121324.03	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		6	5741312.07	2121346.75	MD-F		0.3	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741306.64	2121344.28	MD-F		0.3	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741300.19	2121370.19	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741325.26	2121363.73	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741358.81	2121392.42	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741356.01	2121373.33	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741338.64	2121326.84	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741347.49	2121328.13	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741355.79	2121356.29	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741371.54	2121359.95	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		8	5741389.67	2121380.23	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741382.98	2121357.15	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741391.07	2121337.73	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741378.66	2121334.71	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741370.03	2121308.82	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741345.33	2121307.85	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		1	5741333.46	2121303.64	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741317.06	2121303.86	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		1	5741311.99	2121333.31	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		12	5741316.19	2121348.72	MD-F		0.75	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741305.63	2121340.21	MD-F		0.1	N	1	2/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741305.95	2121362	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741323.21	2121379.37	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741331.09	2121384.44	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741345.44	2121391.56	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741331.41	2121352.51	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		1	5741329.58	2121330.29	MD-F		0.05	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741348.89	2121323.17	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		1	5741354.17	2121347.33	MD-F		0.05	U	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		6	5741377.47	2121375.27	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741396.35	2121395.98	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741393.12	2121366.43	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741395.06	2121339.83	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741394.41	2121327.48	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741389.45	2121308.82	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741370.57	2121305.8	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741351.58	2121300.51	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	Ordnance Components	999	2	5741320	2121350	UXO	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ06-SD09	Projectile, 37mm, low explosive, MK II	3	2	5741330	2121370	MD-E	1		N	0	11/3/2004
Ranges 43-48 --	LB2-MJ06-SD10	*		0	5741481.68	2121304.5	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741483.73	2121319.93	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741479.85	2121327.37	MD-F		0.5	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741481.25	2121341.18	MD-F		0.4	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741453.96	2121370.53	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741441.66	2121362.97	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741432.71	2121347.12	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741449.75	2121341.18	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		4	5741455.04	2121314.43	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741466.15	2121300.19	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741447.49	2121308.17	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741431.85	2121303.53	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741440.48	2121309.36	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741431.95	2121335.57	MD-F		1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741418.9	2121315.62	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741412.43	2121300.73	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741403.37	2121313.67	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741406.71	2121333.63	MD-F		0.3	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741414	2121341.64	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741408.98	2121378.83	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		4	5741438.64	2121391.35	MD-F		0.3	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741452.34	2121388.54	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741456.55	2121392.75	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741469.17	2121398.36	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741495.71	2121394.58	MD-F		0.3	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741497.22	2121382.5	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741491.61	2121369.66	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741496.14	2121362	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741487.08	2121344.1	MD-F		0.25	N	1	2/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741494.52	2121321.33	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741491.93	2121304.94	MD-F		0.5	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741482.44	2121300.62	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741487.51	2121314.86	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741486.97	2121323.71	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741460.65	2121347.55	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741447.81	2121368.8	MD-F		0.3	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741435.94	2121361.79	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741444.25	2121351.32	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		4	5741444.57	2121340.21	MD-F		0.5	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741465.07	2121318.96	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741453.1	2121309.14	MD-F		1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741434.43	2121300.51	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741436.7	2121321.55	MD-F		0.5	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741434.65	2121325.43	MD-F		0.5	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741417.82	2121319.28	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741417.07	2121302.78	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741404.34	2121316.8	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741405.74	2121329.42	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741407.03	2121342.26	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741417.93	2121388.54	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741440.91	2121380.34	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741446.09	2121388.54	MD-F		0.3	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741451.26	2121398.47	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741485.57	2121397.82	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741492.9	2121393.61	MD-F		0.75	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741498.19	2121391.89	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741498.62	2121371.6	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741467.23	2121363.62	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741486.54	2121357.36	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741493.55	2121347.87	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		0	5741497.22	2121325.22	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741485.24	2121308.82	MD-F		0.5	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741477.8	2121335.14	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741469.49	2121343.99	MD-F		0.5	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741463.78	2121357.9	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741451.69	2121375.06	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		6	5741437.24	2121345.93	MD-F		0.5	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741443.39	2121344.85	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741451.37	2121335.25	MD-F		0.3	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		4	5741454.82	2121322.09	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741461.08	2121320.15	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741475.32	2121313.46	MD-F		0.5	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741459.03	2121302.89	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741434.65	2121307.53	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741437.35	2121314.86	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741429.58	2121322.52	MD-F		1	N	1	2/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741429.47	2121332.44	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741408.44	2121309.36	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741402.07	2121318.53	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		3	5741412.1	2121325.11	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741406.28	2121338.16	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		4	5741414.48	2121398.14	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741434.33	2121370.96	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		4	5741443.93	2121392.1	MD-F		0.5	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741467.98	2121395.01	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741480.71	2121398.47	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741486.86	2121386.28	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741498.62	2121398.25	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741476.29	2121376.57	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741483.95	2121362.65	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741493.66	2121358.66	MD-F		0.75	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741490.53	2121324.25	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741475.97	2121330.5	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741476.07	2121349.71	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741457.3	2121351.54	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741441.34	2121358.55	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741423.97	2121357.47	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		4	5741432.06	2121344.2	MD-F		0.3	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741447.38	2121349.49	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741457.84	2121317.34	MD-F		0.5	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741467.88	2121315.83	MD-F		0.5	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741439.61	2121305.8	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741439.72	2121313.24	MD-F		0.05	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741434	2121320.9	MD-F		0.3	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741418.36	2121309.36	MD-F		0.3	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741403.69	2121303.53	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741400.13	2121316.37	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		4	5741408.87	2121315.83	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		6	5741406.82	2121358.34	MD-F		1	U	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741403.37	2121383.15	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741420.41	2121379.91	MD-F		0.5	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741448.78	2121394.69	MD-F		0.5	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741459.89	2121390.59	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741472.95	2121393.18	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741481.79	2121389.62	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741485.35	2121375.06	MD-F		0.5	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741476.18	2121357.26	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		0	5741490.31	2121340.43	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741497.43	2121314.43	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741487.4	2121300.62	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	Fuze, projectile, powder train time fuze, M84 series	2	4	5741497.22	2121376.57	MD-E	1	2	U	0	2/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SD10	Fuze, projectile, powder train time fuze, M84 series	2	18	5741450.08	2121324.35	MD-E	1	2	U	0	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	Fuze, projectile, powder train time fuze, M84 series	2	6	5741458.17	2121364.16	MD-E	1	2	U	0	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	Fuze, projectile, powder train time fuze, M84 series	2	4	5741448.03	2121328.78	MD-E	1	0.2	U	0	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	Fuze, projectile, powder train time fuze, M84 series	2	3	5741402.83	2121359.31	MD-E	1	3	U	0	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	Projectile, 105mm, smoke, M84 series	2	14	5741441	2121395	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ06-SD10	Projectile, 40mm, high explosive, M381	3	1	5741405	2121330	UXO	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ06-SD10	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741480	2121398	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ06-SD10	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741460	2121340	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ06-SD10	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741480	2121330	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ06-SD10	Projectile, 81mm, mortar, practice, M43 series	2	8	5741412	2121361	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ06-SE01	*		14	5740512.97	2121499.68	MD-F	1	0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		14	5740576.26	2121411.46	MD-F	1	0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		6	5740569.02	2121468.98	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		4	5740580.41	2121486.95	MD-F	1	0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		1	5740500.37	2121448.46	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		4	5740527.99	2121446.86	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		12	5740543.94	2121408.64	MD-F		0.75	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		2	5740553.46	2121428.75	MD-F	1	0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		1	5740549.71	2121454.77	MD-F	1	0.2	U	1	3/3/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		8	5740554.54	2121476.22	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		6	5740586.31	2121455.57	MD-F		1	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		4	5740555.88	2121498.88	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		4	5740500.37	2121409.45	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		4	5740535.23	2121408.64	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		2	5740549.44	2121435.06	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		6	5740577.33	2121432.91	MD-F		0.5	U	1	3/3/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		2	5740561.78	2121439.08	MD-F		0.5	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		12	5740539.12	2121478.36	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		14	5740568.88	2121479.84	MD-F	1	1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		1	5740511.63	2121466.3	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		12	5740523.83	2121435.59	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		2	5740516.99	2121419.5	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		6	5740529.73	2121411.46	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		2	5740548.1	2121430.63	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		1	5740568.08	2121438.94	MD-F		0.25	U	1	3/3/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		12	5740541.66	2121468.71	MD-F		2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		3	5740591.27	2121477.16	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		2	5740524.77	2121443.5	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		36	5740523.3	2121418.97	MD-F		15	N	1	3/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SE01	*		6	5740516.06	2121401.13	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		12	5740582.56	2121412.13	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	Ordnance Components	999	3	5740580	2121480	UXO	1		N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	Ordnance Components	999	14	5740579.21	2121469.38	MD-F	1	2	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	Ordnance Components	999	3	5740586.45	2121483.19	MD-E	1	0.5	U	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	Ordnance Components	999	18	5740520	2121475	MD-E	1	5	U	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	Ordnance Components	999	1	5740573.58	2121439.88	MD	1	0.5	U	0	3/3/2005
Ranges 43-48 --	LB2-MJ06-SE01	Ordnance Components	999	1	5740500.37	2121482.39	MD-F	1	2	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	Projectile, 4.2inch, mortar, high explosive, M3 series	3	4	5740520	2121400.1	UXO	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ06-SE01	Projectile, 60mm, mortar, high explosive, M49 series	3	1	5740570	2121412	UXO	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ06-SE01	Small arms, 50cal	1	2	5740589.93	2121407.97	MD	1	0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	Small arms, 50cal	1	2	5740574.92	2121482.79	MD	1	0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	Small arms, 50cal	1	1	5740518.87	2121466.43	MD	1	0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	Small arms, 50cal	1	1	5740513.11	2121454.77	MD	1	0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	Small arms, 50cal	1	6	5740507.88	2121462.14	MD	1	0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	Small arms, 50cal	1	2	5740581.62	2121406.1	MD	1	0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		4	5740658.31	2121424.33	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		6	5740643.3	2121417.36	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		10	5740627.07	2121434.12	MD-F		4	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		12	5740636.46	2121475.55	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		4	5740636.06	2121498.07	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		2	5740671.59	2121474.07	MD-F		0.75	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		4	5740675.88	2121466.57	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		1	5740661	2121406.77	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		4	5740653.49	2121421.92	MD-F		2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		6	5740637.53	2121424.2	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		1	5740602.54	2121427.15	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		8	5740615.01	2121447.79	MD-F		0.75	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		4	5740623.72	2121424.6	MD-F	1	2	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		12	5740623.32	2121494.99	MD-F		2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		1	5740690.9	2121490.97	MD-F		0.1	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		4	5740659.12	2121468.44	MD-F		2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		2	5740632.03	2121418.7	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		1	5740615.01	2121421.11	MD-F	1	1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		3	5740603.74	2121449.4	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		18	5740635.12	2121452.49	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		3	5740608.57	2121498.48	MD-F		3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		8	5740678.29	2121496.2	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		6	5740660.46	2121401.94	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		6	5740650.94	2121430.1	MD-F		2	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		6	5740637.53	2121419.5	MD-F		3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		2	5740622.11	2121428.49	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		6	5740628.55	2121446.19	MD-F		2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		4	5740618.9	2121487.08	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		2	5740660.06	2121475.01	MD-F		0.25	N	1	3/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SE02	*		6	5740661.8	2121412.8	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	Ordnance Components	999	4	5740657.51	2121417.49	MD-F	1	2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	Projectile, 60mm, mortar, practice, M50 series	2	4	5740630	2121402	MD-E	1		N	1	8/18/2004
Ranges 43-48 --	LB2-MJ06-SE02	Projectile, 60mm, mortar, practice, M50 series	2	1	5740608	2121405	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ06-SE02	Small arms, 50cal	1	1	5740630.02	2121401	MD	1	0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	Small arms, 50cal	1	4	5740613.53	2121412.67	MD	1	0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	Small arms, 50cal	1	4	5740601.33	2121441.89	MD	1	0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		2	5740700.68	2121453.69	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		3	5740726.43	2121480.91	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		1	5740756.46	2121489.9	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		4	5740745.2	2121458.78	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		6	5740723.21	2121455.84	MD-F		1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		8	5740731.12	2121447.66	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		10	5740765.71	2121446.72	MD-F		0.75	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		1	5740757.27	2121405.42	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		4	5740731.25	2121431.03	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		5	5740734.4	2121436.24	MD-F		0.75	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		12	5740730	2121410	MD-F		2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		2	5740705.78	2121475.55	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		4	5740774.63	2121498.83	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		3	5740781.67	2121477.69	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		6	5740744.66	2121477.02	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		3	5740711.54	2121452.22	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		6	5740734.74	2121446.72	MD-F		0.4	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		3	5740778.59	2121443.24	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		4	5740788.1	2121433.05	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		4	5740729.9	2121441.3	MD-F		1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		3	5740738.68	2121437.17	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		3	5740772.02	2121484.67	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		4	5740757.67	2121475.01	MD-F		2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		3	5740765.71	2121466.16	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		8	5740731.79	2121457.85	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		4	5740757	2121453.96	MD-F		0.75	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		4	5740780.33	2121453.83	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		6	5740781.67	2121432.78	MD-F		0.75	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		3	5740751.1	2121411.99	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		6	5740760.57	2121431.66	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		2	5740718.52	2121474.07	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		4	5740744.13	2121471.93	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		4	5740755.39	2121462.54	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		4	5740724.01	2121460.53	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		2	5740705.65	2121448.33	MD-F		0.1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		2	5740794.14	2121431.3	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		3	5740773.33	2121429.51	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		4	5740705.17	2121412.94	MD-F		0.2	N	0	5/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SE03	*		2	5740735.51	2121440.34	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	Projectile, 40mm, practice, M918	1	1	5740735	2121430	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ06-SE03	Projectile, 81mm, mortar, practice, M43 series	2	6	5740750	2121475	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MJ06-SE03	Projectile, 81mm, mortar, practice, M43 series	2	14	5740730	2121450	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ06-SE03	Projectile, 81mm, mortar, practice, M43 series	2	10	5740731.133	2121415.185	MD-E	1		N	0	9/30/2003
Ranges 43-48 --	LB2-MJ06-SE03	Projectile, 81mm, mortar, practice, M43 series	2	7	5740740	2121428	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MJ06-SE03	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	1	5740740	2121435	UXO	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MJ06-SE04	*		3	5740843.88	2121490.45	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		3	5740830.11	2121489.21	MD-F		0.33	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		12	5740807.28	2121437.97	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		6	5740835.07	2121409.8	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		5	5740845.12	2121407.81	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		4	5740864.98	2121401.73	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		4	5740884.96	2121429.53	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		6	5740890.17	2121430.4	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		4	5740871.93	2121484.87	MD-F		0.7	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		2	5740866.59	2121490.45	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		8	5740833.21	2121487.35	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		2	5740834.2	2121439.33	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		2	5740817.45	2121405.58	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		3	5740842.52	2121412.03	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		2	5740850.34	2121400.49	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		4	5740888.18	2121415.51	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		4	5740897.74	2121422.83	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		7	5740873.66	2121465.51	MD-F		0.6	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		3	5740872.12	2121489.23	MD-F		0.6	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		2	5740839.79	2121499.39	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		1	5740807.65	2121448.51	MD-F		0.8	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		12	5740834.82	2121452.48	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		2	5740826.01	2121421.09	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		4	5740838.17	2121405.21	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		4	5740870.93	2121426.18	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		3	5740889.42	2121418.73	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		6	5740895.63	2121433.99	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		8	5740821.3	2121490.21	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		12	5740816.09	2121430.64	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		3	5740829.98	2121425.06	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		3	5740846.12	2121401.98	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		3	5740860.26	2121414.14	MD-F		0.33	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		3	5740886.07	2121421.59	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		3	5740885.16	2121409.64	MD-F		2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	Ordnance Components	999	3	5740860	2121450	UXO	1		N	0	5/19/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SE04	Ordnance Components	999	6	5740830	2121425	UXO	1		N	0	5/17/2004
Ranges 43-48 --	LB2-MJ06-SE04	Projectile, 37mm, armor piercing tracer, M51 series		20	5740898.48	2121410.17	MD	1	2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	Projectile, 81mm, mortar, high explosive, M362	3	18	5740860	2121440	UXO	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ06-SE05	*		3	5740985.96	2121424.07	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		3	5740984.97	2121441.07	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		6	5740958.04	2121494.18	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		12	5740944.14	2121472.09	MD-F		0.2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		2	5740914.24	2121484.99	MD-F		0.8	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		2	5740908.28	2121464.64	MD-F		0.6	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		4	5740922.43	2121434.37	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		6	5740943.9	2121449.51	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		4	5740941.79	2121422.45	MD-F		10	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		4	5740941.91	2121415.38	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		3	5740984.1	2121430.02	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		3	5740998.74	2121461.05	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		2	5740972.68	2121480.65	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		3	5740925.28	2121475.32	MD-F		0.4	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		2	5740914.61	2121492.81	MD-F		0.4	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		2	5740903.44	2121452.86	MD-F		0.4	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		4	5740904.44	2121409.3	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		3	5740958.29	2121434.49	MD-F		0.75	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		4	5740950.1	2121420.1	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		4	5740942.78	2121410.79	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		3	5740977.28	2121470.48	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		2	5740980.38	2121495.79	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		6	5740959.28	2121468.37	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		2	5740918.58	2121473.58	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		10	5740901.21	2121412.9	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		3	5740922.18	2121420.72	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		2	5740928.14	2121447.89	MD-F		0.33	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		5	5740941.54	2121428.16	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		12	5740992.41	2121403.35	MD-F		1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		3	5740983.98	2121433.62	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		3	5740980.87	2121458.07	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		1	5740997.01	2121491.82	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		2	5740946.13	2121487.72	MD-F		0.7	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		2	5740902.33	2121489.59	MD-F		0.7	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		1	5740904.31	2121428.78	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		4	5740916.47	2121418.11	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		3	5740929.01	2121437.1	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		4	5740946.38	2121417.74	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		4	5740943.52	2121406.57	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		1	5741097.02	2121409.18	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		2	5741067.49	2121412.03	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		1	5741025.42	2121412.78	MD-F		0.5	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SE06	*		2	5741028.52	2121453.1	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		1	5741008.17	2121482.39	MD-F		1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		1	5741074.44	2121485.74	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		2	5741081.51	2121412.4	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		1	5741071.58	2121402.72	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		4	5741008.55	2121407.32	MD-F		0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		3	5741060.91	2121441.69	MD-F		0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		6	5741020.83	2121487.48	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		1	5741081.63	2121459.8	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		1	5741093.3	2121419.35	MD-F		0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		1	5741072.45	2121413.77	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		2	5741062.03	2121430.52	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		1	5741043.66	2121455.71	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		2	5741000.36	2121487.6	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		2	5741057.81	2121408.68	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		1	5741057.06	2121424.32	MD-F		0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		1	5741053.34	2121439.7	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		2	5741002.22	2121478.67	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		4	5741050.29	2121478.11	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		2	5741082.25	2121433.25	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE06	Projectile, 105mm, smoke, M84 series	2	6	5741020	2121430	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ06-SE06	Projectile, 57mm, high explosive, M306 series	3	2	5741090	2121430	UXO	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741149.88	2121440.57	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741103.1	2121493.06	MD-F		0.125	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741105.83	2121475.19	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741127.92	2121434.74	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		6	5741120.6	2121404.46	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		2	5741145.66	2121415.88	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		2	5741168.74	2121407.94	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		6	5741199.27	2121436.23	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		5	5741178.92	2121490.7	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741122.33	2121483.26	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741100.62	2121484.13	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		2	5741134.49	2121419.35	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741113.03	2121404.21	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741136.23	2121412.78	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741171.72	2121414.02	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		3	5741182.39	2121442.56	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		4	5741155.46	2121438.34	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741167.38	2121468.37	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741135.86	2121479.91	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741109.06	2121468.12	MD-F		0.125	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741138.46	2121429.28	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741107.2	2121415.51	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		2	5741126.18	2121401.48	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741198.27	2121431.51	MD-F		0.1	N	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741192.32	2121452.98	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		2	5741153.85	2121458.94	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741142.19	2121490.45	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741101.11	2121487.97	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741110.67	2121473.21	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		3	5741132.38	2121432.26	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741122.33	2121419.72	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		2	5741152.36	2121423.7	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741185.25	2121416.13	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741195.79	2121447.4	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	Ordnance Components	999	1	5741154	2121491	UXO	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ06-SE07	Projectile, 105mm, smoke, M84 series	2	8	5741127	2121406	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ06-SE07	Projectile, 60mm, mortar, practice, M50 series	2	2	5741147	2121430	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ06-SE07	Projectile, 75mm, Shrapnel, MK I	3	12	5741115	2121465	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ06-SE08	*		1	5741212.5	2121419.84	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		0	5741211.39	2121432.93	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		4	5741233.74	2121437.72	MD-F		0.3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		6	5741287.43	2121416.4	MD-F		0.5	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		4	5741299.29	2121436.24	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		2	5741299.7	2121468.02	MD-F		0.1	U	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		2	5741283.01	2121478.6	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		6	5741274.32	2121429.86	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		6	5741245.94	2121459.61	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		0	5741234.54	2121447.41	MD-F		0.05	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		2	5741205.45	2121468.25	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		0	5741265.2	2121498.6	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		4	5741232.71	2121402.61	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		6	5741221.08	2121442.17	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		1	5741238.75	2121427.01	MD-F		0.05	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		4	5741294.16	2121439.09	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		2	5741288.91	2121491.07	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		2	5741274.89	2121471.92	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		2	5741282.54	2121450.16	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		6	5741218.12	2121457.67	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		2	5741215.95	2121484.12	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		4	5741253.91	2121478.99	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		1	5741216.03	2121411.38	MD-F		0.05	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		2	5741209.91	2121428.03	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		2	5741227.78	2121438.17	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		6	5741263.04	2121412.32	MD-F		0.3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		6	5741294.76	2121402.92	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		4	5741296.64	2121426.65	MD-F		0.3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		2	5741296.55	2121453.23	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		4	5741263.27	2121439.82	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		4	5741267.37	2121461.21	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		4	5741240.24	2121453.92	MD-F		0.1	N	1	2/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SE08	*		2	5741251.28	2121474.84	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		2	5741244.8	2121495.63	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		1	5741223.36	2121411.5	MD-F		0.05	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		1	5741213.9	2121425.07	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		4	5741254.94	2121409.34	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		4	5741287.24	2121401.98	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		2	5741291.08	2121426.44	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		1	5741288.23	2121476.94	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		2	5741286.4	2121464.28	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		6	5741271.03	2121447.34	MD-F		0.5	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		4	5741270.33	2121433.28	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		1	5741209.91	2121468.39	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		2	5741245.17	2121488	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		2	5741299.72	2121494.52	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741240.24	2121462.38	MD-E	1	0.25	U	0	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		1	5741300.52	2121464.15	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		4	5741315.91	2121466.63	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741327.45	2121463.65	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741344.2	2121448.26	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		8	5741362.69	2121486.24	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		1	5741341.81	2121486.93	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		5	5741352.64	2121499.88	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741368.52	2121479.29	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		4	5741392.47	2121472.59	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		1	5741386.76	2121446.16	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		3	5741369.62	2121454.71	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		1	5741395.7	2121412.53	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741373.98	2121406.82	MD-F		0.3	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		3	5741360.21	2121421.21	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741348.79	2121415.01	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		3	5741317.4	2121421.09	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741319.26	2121433.5	MD-F		0.33	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741339.11	2121430.77	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741311.19	2121452.61	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		4	5741304	2121459.43	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741303.75	2121474.45	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		4	5741330.69	2121477.53	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		4	5741355.49	2121455.59	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		4	5741359.59	2121479.91	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741347.18	2121483.88	MD-F		0.33	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		4	5741350.28	2121496.41	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		3	5741375.35	2121490.7	MD-F		0.75	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741374.48	2121484	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		4	5741381.3	2121477.43	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741393.84	2121448.39	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741371.13	2121429.78	MD-F		0.5	N	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741396.69	2121420.47	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741373.86	2121412.78	MD-F		0.3	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		3	5741361.2	2121416.5	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741337	2121409.67	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741322.24	2121419.1	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741313.92	2121432.38	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741330.06	2121425.43	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		6	5741324.1	2121473.83	MD-F		0.4	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		1	5741337.75	2121464.15	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741349.91	2121439.58	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		4	5741360.83	2121460.43	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		4	5741348.67	2121492.44	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741361.08	2121496.29	MD-F		0.7	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		6	5741391.73	2121494.18	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		4	5741398.43	2121465.76	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		4	5741378.57	2121457.82	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		4	5741362.44	2121446.28	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741379.32	2121428.04	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		3	5741361.95	2121402.1	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		4	5741352.64	2121427.17	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741351.03	2121409.55	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		3	5741331.67	2121403.84	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741324.47	2121430.64	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741329.56	2121437.1	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		1	5741305.36	2121447.64	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		1	5741303.75	2121452.86	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		1	5741304.49	2121468.99	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741332.04	2121456.7	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741348.42	2121446.16	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		4	5741359.71	2121473.83	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		3	5741357.73	2121489.34	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		3	5741368.52	2121495.54	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		6	5741380.56	2121484.37	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741376.84	2121475.94	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		12	5741371.5	2121460.92	MD-F		2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		3	5741359.59	2121437.47	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		1	5741394.7	2121427.42	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		1	5741377.83	2121411.04	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741344.95	2121424.44	MD-F		0.3	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741344.45	2121402.48	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		1	5741306.35	2121402.97	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741315.66	2121426.92	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		12	5741320.5	2121447.77	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		4	5741360.42	2121443.01	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	Ordnance Components	999	1	5741375	2121490	UXO	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ06-SE09	Ordnance Components	999	2	5741384	2121473	UXO	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ06-SE10	*		1	5741434.41	2121487.48	MD-F		0.25	N	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741460.97	2121487.85	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741479.7	2121483.75	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741491.24	2121462.91	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		3	5741498.32	2121449.01	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		3	5741489.63	2121421.71	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		4	5741484.17	2121406.94	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741474.37	2121445.41	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		1	5741474.24	2121459.43	MD-F		12	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		1	5741469.4	2121470.6	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		3	5741463.57	2121475.94	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741451.16	2121452.48	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		1	5741437.64	2121469.98	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		1	5741422.87	2121462.41	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		1	5741436.52	2121417.99	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741416.05	2121412.03	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741401.9	2121438.21	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741412.08	2121435.11	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741401.28	2121466.88	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741411.58	2121476.43	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		1	5741428.58	2121498.89	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741445.95	2121499.39	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		6	5741492.49	2121484.62	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		3	5741497.32	2121465.64	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741491.62	2121448.14	MD-F		0.75	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		3	5741497.2	2121431.76	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741458.86	2121425.93	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741479.95	2121434.99	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741480.57	2121457.57	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741472.13	2121468.24	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741464.32	2121453.97	MD-F		0.4	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		6	5741452.78	2121446.9	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741442.48	2121472.46	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		3	5741434.54	2121443.3	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		1	5741447.69	2121433	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		1	5741422.62	2121400.49	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741402.77	2121425.93	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		3	5741424.36	2121443.55	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741410.84	2121459.18	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741403.51	2121494.92	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		4	5741479.95	2121491.2	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741483.05	2121480.15	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741496.33	2121484.62	MD-F		0.51	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741486.4	2121457.2	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		4	5741499.19	2121414.02	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741461.34	2121412.78	MD-F		0.3	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741472.38	2121433.5	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741477.97	2121451.99	MD-F		0.4	N	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741470.03	2121480.03	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		5	5741464.57	2121466.26	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		6	5741458.11	2121435.24	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		0	5741423.24	2121465.51	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		3	5741436.03	2121454.72	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741442.35	2121437.84	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		1	5741436.77	2121400.49	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		3	5741411.21	2121438.96	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		1	5741423.49	2121429.03	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		3	5741412.95	2121452.98	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741411.58	2121482.64	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741435.53	2121495.29	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741474.37	2121493.06	MD-F		0.33	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741478.71	2121479.04	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741495.96	2121493.06	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		5	5741498.19	2121435.48	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		3	5741491.74	2121417.62	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741474.86	2121406.57	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741472.63	2121429.16	MD-F		0.4	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		3	5741473.13	2121464.02	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741473.87	2121475.81	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		4	5741463.82	2121441.81	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741449.18	2121458.56	MD-F		0.4	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		3	5741428.08	2121476.8	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		1	5741425.23	2121454.97	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		3	5741439.05	2121441.09	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		1	5741400.41	2121417.99	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		1	5741405.87	2121437.22	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741415.3	2121425.56	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		3	5741416.42	2121440.32	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	Fuze, projectile, combination, M1907	1	3	5741481	2121465	UXO	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ06-SE10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	8	5741460.72	2121474.2	MD-E	1	0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	Projectile, 57mm, high explosive, M306 series	3	2	5741444	2121445	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ06-SE10	Projectile, 75mm, high explosive, M48	3	1	5741472	2121450	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ06-SE10	Projectile, 75mm, practice (model unknown)	2	8	5741491	2121419	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ06-SE10	Projectile, 75mm, Shrapnel, MK I	3	9	5741429	2121488	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ06-SE10	Projectile, 75mm, Shrapnel, MK I	3	4	5741405	2121401	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ06-SE10	Projectile, 75mm, Shrapnel, MK I	3	14	5741431	2121495	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ06-SF01	*		2	5740561.92	2121560.57	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		3	5740593.67	2121585.6	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		5	5740589.22	2121550.18	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		4	5740580.46	2121518.6	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		1	5740548.82	2121512.84	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		3	5740555.64	2121502.51	MD-F		0.25	N	1	5/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SF01	*		2	5740522.59	2121514.36	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		4	5740519.97	2121525.28	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		3	5740514.66	2121561.79	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		3	5740502.31	2121572.33	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		2	5740541.79	2121566.53	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		2	5740595.69	2121597.74	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		1	5740593.45	2121575.48	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		3	5740557.45	2121531.38	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		9	5740549.67	2121516.25	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		4	5740554.15	2121507.09	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		2	5740533.64	2121502.7	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		4	5740536.89	2121544.27	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		4	5740521.34	2121566.53	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		3	5740510.38	2121558.5	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		3	5740597.29	2121581.66	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		4	5740592.27	2121546.25	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		4	5740575.77	2121535.85	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		3	5740543.6	2121522.96	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		4	5740551.7	2121505.6	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		1	5740512.94	2121502.7	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		2	5740514.96	2121534.5	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		4	5740529.47	2121557.02	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		4	5740513.34	2121555.04	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		4	5740535.93	2121587.2	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		3	5740538.38	2121575.91	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		3	5740579.93	2121582.08	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		3	5740598.46	2121534.36	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		1	5740577.48	2121545.33	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		2	5740546.16	2121517.85	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		3	5740552.87	2121511.03	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		4	5740510.42	2121519.36	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		4	5740534.65	2121540.97	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		2	5740525.69	2121556.03	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	Projectile, 155mm, Smoke, BE, M116 series	2	4	5740592	2121560	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ06-SF01	Projectile, 81mm, mortar, practice, M43 series	2	0	5740570	2121550	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ06-SF02	*		4	5740600.6	2121529.69	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		3	5740619.37	2121567.06	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		2	5740648.35	2121557.51	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		6	5740690.5	2121594.89	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		1	5740608.01	2121500.71	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		4	5740625.46	2121560.31	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		4	5740680.78	2121577.27	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		3	5740698.73	2121579.25	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		1	5740696.59	2121504.66	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		4	5740642.91	2121529.52	MD-F		0.5	N	1	5/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SF02	*		4	5740605.54	2121520.96	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		4	5740602.25	2121536.77	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		2	5740687.53	2121598.51	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		3	5740686.71	2121555.7	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		1	5740648.18	2121512.56	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		7	5740637.15	2121509.11	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		3	5740616.41	2121528.21	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		2	5740601.92	2121572.99	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		3	5740630.57	2121551.59	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		2	5740676.17	2121540.06	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	Projectile, 4.2inch, mortar, high explosive, M329 series	3	8	5740680	2121503	UXO	1		N	0	4/28/2004
Ranges 43-48 --	LB2-MJ06-SF02	Projectile, 4.2inch, mortar, smoke, white phosphorous, M328 series	3	24	5740605	2121530	MD-F		12	N	1	4/29/2004
Ranges 43-48 --	LB2-MJ06-SF02	Projectile, 60mm, mortar, practice, M50 series	2	6	5740630	2121503	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LB2-MJ06-SF03	*		2	5740748.45	2121515.03	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF03	*		1	5740752.49	2121555.26	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF03	*		2	5740779.9	2121595.05	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF03	*		1	5740716.13	2121587.31	MD-F		1.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF03	*		4	5740744.5	2121506.64	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF03	*		2	5740764.92	2121518.16	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF03	*		4	5740785.5	2121549.77	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF03	*		5	5740711.41	2121529.85	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF03	*		1	5740762.28	2121507.95	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF03	*		4	5740745.32	2121585.34	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF03	*		2	5740767.71	2121570.68	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF03	*		3	5740750.92	2121597.52	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF03	*		3	5740720.3	2121568.87	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF03	Projectile, 57mm, high explosive, M306 series	3	4	5740735	2121590	UXO	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MJ06-SF03	Projectile, 81mm, mortar, high explosive, M43 series	3	24	5740726	2121513	UXO	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ06-SF03	Projectile, 81mm, mortar, practice, M43 series	2	18	5740750	2121530	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ06-SF03	Projectile, 81mm, mortar, practice, M43 series	2	30	5740735	2121550	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MJ06-SF04	*		3	5740863.7	2121516.52	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF04	*		2	5740807.23	2121518.16	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF04	*		4	5740850.7	2121565.91	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF04	*		2	5740898.61	2121564.59	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF04	*		2	5740894.66	2121513.06	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF04	*		2	5740844.44	2121511.58	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF04	*		2	5740835.05	2121577.76	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF04	*		7	5740892.02	2121589.78	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF04	*		4	5740891.53	2121519.48	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF04	*		3	5740850.53	2121501.04	MD-F		0.5	N	1	5/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SF04	*		4	5740887.74	2121588.47	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF04	*		5	5740881.98	2121527.22	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF04	*		4	5740823.04	2121532.82	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF04	*		3	5740878.03	2121598.02	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF04	Projectile, 81mm, mortar, high explosive, M43 series	3	18	5740830	2121502	UXO	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ06-SF05	*		2	5740904.37	2121521.29	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF05	*		2	5740939.6	2121572	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF05	*		6	5740971.87	2121563.6	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF05	*		3	5740970.39	2121507.13	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF05	*		4	5740923.63	2121529.19	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF05	*		4	5740929.26	2121599.63	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF05	*		4	5740967.43	2121561.3	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF05	*		3	5740975.99	2121526.72	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF05	*		2	5740967.76	2121575.95	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF05	*		3	5740985.7	2121535.78	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF05	*		4	5740991.3	2121512.56	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF05	*		0	5740967.76	2121500.71	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF05	*		1	5740966.44	2121510.59	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF05	*		5	5740934.01	2121556.36	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF05	*		2	5740979.28	2121528.04	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF05	*		5	5740971.05	2121510.09	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF06	*		2	5741016.3	2121530.78	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF06	*		1	5741021.19	2121523.69	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF06	*		5	5741008.59	2121561.79	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF06	*		4	5741069.67	2121587.15	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF06	*		1	5741027.69	2121547.47	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF06	*		4	5741004.8	2121549.28	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF06	*		0	5741007.52	2121597.69	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF06	Igniter, time fuse, blasting, M2	1	3	5741050	2121550	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LB2-MJ06-SF06	Igniter, time fuse, blasting, M2	1	3	5741035	2121580	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LB2-MJ06-SF06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5741050	2121550	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LB2-MJ06-SF06	Projectile, 57mm, high explosive, M306 series	3	1	5741050	2121500.1	UXO	1		N	0	4/26/2004
Ranges 43-48 --	LB2-MJ06-SF06	Projectile, 57mm, high explosive, M306 series	3	6	5741012	2121585	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LB2-MJ06-SF07	*		2	5741177.51	2121515.03	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ06-SF07	*		2	5741186.24	2121587.81	MD-F		0.1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ06-SF07	*		2	5741144.38	2121503.46	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ06-SF07	Ordnance Components	999	1	5741135	2121530	UXO	1		N	0	4/29/2004
Ranges 43-48 --	LB2-MJ06-SF07	Ordnance Components	999	4	5741150	2121585	UXO	2		N	0	4/29/2004
Ranges 43-48 --	LB2-MJ06-SF07	Ordnance Components	999	3	5741145	2121520	UXO	1		N	0	4/29/2004
Ranges 43-48 --	LB2-MJ06-SF07	Projectile, 105mm, illumination, M314 series	2	3	5741135	2121580	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LB2-MJ06-SF07	Projectile, 155mm, illumination, M485 series	2	12	5741165	2121585	MD-E	1		N	0	4/29/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SF08	*		2	5741287.66	2121590.77	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF08	*		3	5741289.31	2121599.17	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF08	*		4	5741250.12	2121537.76	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF08	*		4	5741208.47	2121524.09	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF08	*		1	5741267.41	2121593.08	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF08	*		3	5741272.84	2121535.78	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF08	*		4	5741214.4	2121516.19	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF08	Ordnance Components	999	2	5741235	2121550	UXO	1		N	0	5/4/2004
Ranges 43-48 --	LB2-MJ06-SF08	Projectile, 81mm, mortar, practice, M43 series	2	6	5741235	2121530	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LB2-MJ06-SF09	*		1	5741393.03	2121556.2	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		2	5741396	2121504.17	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		3	5741366.53	2121520.47	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		0	5741310.88	2121527.55	MD-F	1	1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		5	5741341.17	2121530.18	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		4	5741355.99	2121546.81	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		2	5741348.58	2121565.09	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		4	5741396.82	2121515.53	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		2	5741314.48	2121502.72	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		4	5741365.87	2121530.18	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		5	5741382.66	2121592.25	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		2	5741371.96	2121515.86	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		4	5741330.3	2121514.7	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		4	5741317.63	2121545	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		2	5741358.95	2121564.76	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		2	5741383.81	2121598.18	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		12	5741308	2121510	MD-F		5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		1	5741378.38	2121540.88	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		3	5741378.71	2121508.78	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		6	5741351.71	2121510.92	MD-F		1.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		2	5741358.13	2121531.83	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		5	5741366.86	2121559.32	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		4	5741364.88	2121599.17	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		4	5741388.26	2121559.65	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	Fuze, projectile, powder train time fuze, M84 series	2	5	5741334.42	2121544.67	MD-E	1	1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741350	2121560	MD-E	2		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ06-SF09	Projectile, 37mm, low explosive, MK I	3	3	5741350	2121550	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ06-SF09	Projectile, 75mm, Shrapnel, MK I	3	6	5741350	2121585	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ06-SF09	Projectile, 81mm, mortar, illumination, M853A1	2	24	5741385	2121599	UXO	1		N	0	5/10/2004
Ranges 43-48 --	LB2-MJ06-SF09	Projectile, 81mm, mortar, illumination, M853A1	2	6	5741385	2121585	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LB2-MJ06-SF09	Projectile, 81mm, mortar, illumination, M853A1	2	4	5741340	2121599	MD-E	1		N	0	5/6/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SF09	Projectile, 81mm, mortar, illumination, M853A1	2	6	5741360	2121535	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ06-SF09	Rocket, 3.5inch, practice, M29 series	0	1	5741398	2121597	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LB2-MJ06-SF10	*		4	5741439.3	2121533.31	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		1	5741451.32	2121513.55	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		5	5741466.3	2121508.61	MD-F		3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		5	5741489.68	2121541.05	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		5	5741494.95	2121564.43	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		2	5741440.45	2121577.93	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		1	5741401.1	2121531	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		3	5741425.3	2121537.43	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		1	5741440.45	2121548.79	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		4	5741450.82	2121505.48	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		4	5741490.67	2121509.27	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		3	5741499.74	2121533.97	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		1	5741476.84	2121576.45	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		2	5741490.6	2121598.81	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		3	5741458.57	2121577.97	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		3	5741411.97	2121589.62	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		4	5741401.76	2121544.51	MD-F		1.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		7	5741426.29	2121563.93	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		4	5741463.67	2121513.39	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		1	5741486.39	2121514.21	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		1	5741489.19	2121520.8	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		2	5741470.09	2121537.1	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		12	5741495.25	2121598.87	MD-F		3.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		3	5741466.14	2121590.77	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		1	5741411.47	2121529.69	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		3	5741422.18	2121561.79	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		3	5741440.62	2121517.83	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		3	5741454.61	2121513.88	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		3	5741475.85	2121517.34	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		4	5741490.17	2121515.03	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		5	5741484.25	2121588.3	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		4	5741472.68	2121598.19	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		4	5741408.84	2121555.54	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		4	5741407.03	2121523.27	MD-F	1	3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		3	5741422.01	2121552.74	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	Fuze, projectile, powder train time fuze, M84 series	2	2	5741413.78	2121565.91	MD-E	1	1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	Fuze, projectile, powder train time fuze, M84 series	2	2	5741474.04	2121550.6	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SF10	Fuze, projectile, powder train time fuze, M84 series	2	2	5741436.99	2121574.31	MD-E	1	1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	Fuze, projectile, powder train time fuze, M84 series	2	4	5741488.53	2121579.41	MD-E	1	1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	Ordnance Components	999	3	5741450	2121565	UXO	1		N	0	5/12/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SF10	Ordnance Components	999	1	5741470	2121580	UXO	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MJ06-SF10	Ordnance Components	999	0	5741465	2121560	UXO	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ06-SF10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741478.81	2121582.21	MD-E	1	0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SF10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741444.73	2121555.54	MD-E	1	0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5741450	2121550	MD-E	3		N	0	5/11/2004
Ranges 43-48 --	LB2-MJ06-SF10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5741450	2121550	MD-E	2		N	0	5/10/2004
Ranges 43-48 --	LB2-MJ06-SF10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5741450	2121550	MD-E	6		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ06-SF10	Projectile, 75mm, Shrapnel, MK I	3	9	5741412	2121515	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LB2-MJ06-SF10	Projectile, 81mm, mortar, illumination, M301 series	2	24	5741430	2121590	UXO	1	15	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	Projectile, 81mm, mortar, illumination, M853A1	2	4	5741403	2121595	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LB2-MJ06-SF10	Projectile, 81mm, mortar, illumination, M853A1	2	6	5741430	2121565	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MJ06-SF10	Projectile, 81mm, mortar, illumination, M853A1	2	6	5741445	2121560	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MJ06-SF10	Projectile, 81mm, mortar, illumination, M853A1	2	10	5741495	2121595	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ06-SF10	Projectile, 81mm, mortar, illumination, M853A1	2	5	5741445	2121590	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MJ06-SF10	Projectile, 81mm, mortar, practice, M43 series	2	2	5741450	2121572	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MJ06-SF10	Projectile, 81mm, mortar, practice, M43 series	2	9	5741450	2121599	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MJ06-SG01	*		5	5740506.13	2121616.31	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG01	*		2	5740534.94	2121697.02	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG01	*		4	5740576.34	2121668.64	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG01	*		3	5740563.72	2121629.3	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG01	*		1	5740500.59	2121606.34	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG01	*		3	5740516.6	2121676.64	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG01	*		4	5740563.72	2121682.1	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG01	*		3	5740552.99	2121630.99	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG01	*		2	5740553.03	2121607.24	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG01	*		4	5740501.36	2121665.54	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG01	*		2	5740591.91	2121652.02	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG01	*		5	5740553.41	2121634.35	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG01	*		2	5740571.56	2121601.22	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG01	*		0	5740544.58	2121689.05	MD-F		2	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG01	*		3	5740597.17	2121675.79	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		3	5740615.45	2121649.32	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		3	5740605.16	2121672.43	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		3	5740665.12	2121674.95	MD-F		0.5	N	1	5/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SG02	*		2	5740694.32	2121615.89	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		4	5740693.85	2121606.59	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		2	5740669.54	2121621.52	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		4	5740612.21	2121648.56	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		4	5740603.27	2121678.32	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		3	5740682.37	2121665.49	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		3	5740679.42	2121642.77	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		2	5740694.32	2121601.47	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		4	5740657.54	2121629.3	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		2	5740619.26	2121642.98	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		1	5740656.09	2121657.33	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		2	5740687.21	2121659.6	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		3	5740699.44	2121637.52	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		3	5740691.99	2121611.94	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		3	5740686.64	2121601.47	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		2	5740602.85	2121608.9	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		2	5740685	2121690	MD-F		2	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		3	5740605.79	2121663.17	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		2	5740681.32	2121647.18	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		3	5740698.36	2121627.41	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		4	5740698.04	2121607.29	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		2	5740607.06	2121620.26	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG03	*		4	5740717.81	2121626.36	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG03	*		2	5740752.93	2121659.62	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG03	*		1	5740778.52	2121601.94	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG03	*		3	5740745.02	2121657.53	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG03	*		5	5740708.97	2121664.04	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG03	*		2	5740753.86	2121657.29	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG03	*		4	5740740.84	2121608.68	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG03	Projectile, 40mm, high explosive, M381	3	10	5740705	2121690	UXO	1		N	0	5/5/2004
Ranges 43-48 --	LB2-MJ06-SG04	*		3	5740823.64	2121629.85	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG04	*		4	5740863.41	2121638.22	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG04	*		5	5740814.34	2121652.64	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG04	*		2	5740832.71	2121602.63	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG04	*		3	5740822.24	2121667.53	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG05	*		1	5740936.21	2121605.19	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG05	*		4	5740962.51	2121635.39	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG05	*		2	5740908.53	2121643.34	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG05	Fuze, projectile, point detonating, M47	2	2	5740945.52	2121607.29	MD-E	1	1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG05	Projectile, 57mm, high explosive, M306 series	3	4	5740995	2121630	UXO	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ06-SG06	*		5	5741091.35	2121604.73	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		4	5741019.48	2121611.01	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		4	5741020.18	2121658.69	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		1	5741007.85	2121690.79	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		4	5741056.46	2121692.41	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		4	5741042.97	2121666.6	MD-F		0.75	N	1	5/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SG06	*		2	5741079.02	2121641.71	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		3	5741023.9	2121611.71	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		4	5741020.41	2121673.81	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		3	5741041.58	2121691.25	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		2	5741057.86	2121676.37	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		2	5741066.7	2121610.54	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		1	5741021.11	2121627.75	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		2	5741025.99	2121660.32	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		4	5741062.28	2121676.13	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		2	5741057.39	2121662.88	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		4	5741086	2121671.02	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		2	5741018.78	2121650.78	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		3	5741020.18	2121670.78	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		2	5741032.74	2121687.99	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		5	5741133.68	2121685.67	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		4	5741159.2	2121666.36	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		1	5741199.42	2121694.19	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		3	5741175.45	2121642.18	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		4	5741176.78	2121607.73	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		1	5741168.14	2121640.56	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		5	5741134.21	2121646.04	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		2	5741115.07	2121629.15	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		3	5741110.89	2121689.39	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		3	5741147.62	2121681.8	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		2	5741197.8	2121671.03	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		3	5741172.4	2121643.6	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		5	5741173.92	2121619.94	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		4	5741125.54	2121626.82	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		3	5741108.56	2121649.39	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		4	5741166.31	2121661.28	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		3	5741194.95	2121682.81	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		4	5741185.2	2121661.48	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		2	5741169.76	2121610.29	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		1	5741154.53	2121646.04	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		5	5741135.23	2121626.54	MD-F		1.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		3	5741118.33	2121614.26	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		2	5741112.75	2121649.62	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		3	5741137.87	2121691.95	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		2	5741185.81	2121686.26	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		5	5741190.08	2121677.94	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		2	5741187.44	2121658.23	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		1	5741181.95	2121623.08	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		3	5741144.77	2121639.95	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		2	5741129.03	2121622.17	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		3	5741103.91	2121610.31	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		4	5741213.44	2121622.68	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		3	5741206.13	2121629.59	MD-F		0.5	N	1	5/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SG08	*		3	5741209.38	2121650.31	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		3	5741212.42	2121684.23	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		2	5741242.49	2121683.42	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		2	5741277.43	2121657.01	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		3	5741289.01	2121696.83	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		2	5741290.23	2121643.2	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		1	5741271.13	2121639.95	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		1	5741256.1	2121626.33	MD-F		2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		2	5741288.61	2121600.53	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		4	5741233.75	2121602.36	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		4	5741213.24	2121612.11	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		4	5741216.89	2121632.63	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		2	5741206.35	2121639.59	MD-F		2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		3	5741240.66	2121692.36	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		3	5741250.62	2121688.3	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		3	5741245.13	2121653.56	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		2	5741278.65	2121691.34	MD-F		2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		4	5741291.86	2121662.09	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		4	5741292.26	2121646.85	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		2	5741271.34	2121636.09	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		4	5741252.24	2121640.15	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		3	5741241.27	2121613.13	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		2	5741202.67	2121638.52	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		5	5741202.67	2121664.73	MD-F		1.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		2	5741221.97	2121692.97	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		1	5741248.38	2121697.64	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		1	5741271.34	2121662.9	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		4	5741290.43	2121679.15	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		2	5741288.61	2121661.07	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		5	5741258.54	2121641.77	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		3	5741268.7	2121618.82	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		4	5741251.63	2121600.74	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		5	5741233.35	2121619.02	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		5	5741221.97	2121637.1	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		4	5741255.7	2121696.02	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		2	5741243.1	2121669.81	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		5	5741291.45	2121673.47	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		4	5741294.09	2121650.31	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		3	5741279.87	2121634.87	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		5	5741299.17	2121607.44	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	Ordnance Components	999	2	5741238.02	2121696.63	UXO	1	1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741345.71	2121672.75	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741340.97	2121682.92	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		5	5741341.14	2121698.39	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741315.9	2121697.47	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741318.1	2121670.21	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741322.95	2121653.23	MD-F		0.75	N	1	5/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741311.17	2121631.62	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		3	5741337.97	2121608.4	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		6	5741350.91	2121632.55	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741383.72	2121632.2	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741386.84	2121616.6	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741399.54	2121610.83	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741399.81	2121641.41	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741386.61	2121659.81	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741394.11	2121668.59	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741394.92	2121688.69	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741389.26	2121692.97	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		5	5741368.24	2121679.68	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		3	5741359.69	2121673.21	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		12	5741350	2121665	MD-F		7	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		3	5741351.95	2121672.64	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741326.53	2121677.14	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741330	2121690.31	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741327.22	2121699.9	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741303.08	2121672.4	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741305.62	2121649.3	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		3	5741306.31	2121636.24	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		3	5741319.6	2121609.79	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741346.52	2121627	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		3	5741368.12	2121637.51	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		3	5741383.25	2121600.43	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		5	5741379.21	2121654.27	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741382.1	2121661.2	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		5	5741390.76	2121669.63	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741398.16	2121673.68	MD-F		5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		5	5741360.26	2121688.81	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		3	5741373.67	2121682.46	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		15	5741355.41	2121675.75	MD-F		1.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		10	5741335	2121690	MD-F		5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		6	5741348.42	2121683.09	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		5	5741336	2121682.11	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		5	5741333	2121685.57	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741327.11	2121694.82	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741322.49	2121660.16	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		1	5741309.55	2121652.07	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741312.2	2121641.1	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		3	5741300.19	2121605.98	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741339.47	2121636.01	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		1	5741366.16	2121644.33	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		5	5741379.67	2121622.61	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741390.19	2121630.01	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741376.21	2121659.81	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		5	5741388.57	2121665.93	MD-F		1	N	1	5/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741393.07	2121698.98	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741367.08	2121697.01	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741371.59	2121685.57	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		3	5741362.92	2121679.91	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741352.29	2121669.05	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741348.94	2121678.41	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		5	5741338.2	2121679.34	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		10	5741329.19	2121684.77	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741305.39	2121685.23	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		5	5741321.33	2121667.21	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741321.22	2121648.84	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		1	5741314.63	2121644.22	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		5	5741356.45	2121608.86	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		3	5741346.4	2121641.21	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741351.83	2121651.61	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741394	2121628.27	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741392.15	2121646.76	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		5	5741372.51	2121657.04	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		3	5741393.54	2121672.17	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		3	5741398.74	2121689.39	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		3	5741381.18	2121688.81	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741366.39	2121688.35	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741358.19	2121670.79	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	Fuze, projectile, powder train time fuze, M84 series	2	3	5741334.5	2121649.53	MD-E	1	1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	Fuze, projectile, powder train time fuze, M84 series	2	3	5741381.64	2121614.52	MD-E	1	1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	Fuze, projectile, powder train time fuze, M84 series	2	3	5741384.76	2121655.07	MD-E	1	1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	Ordnance Components	999	6	5741330	2121645	UXO	1		N	1	8/24/2004
Ranges 43-48 --	LB2-MJ06-SG09	Projectile, 105mm, smoke, M84 series	2	10	5741355	2121680	MD-E	1		N	1	8/24/2004
Ranges 43-48 --	LB2-MJ06-SG09	Projectile, 40mm, practice, M407A1	1	6	5741390	2121690	MD-E	1		N	1	8/24/2004
Ranges 43-48 --	LB2-MJ06-SG09	Projectile, 60mm, mortar, illumination, M83 series	2	8	5741390	2121697	MD-E	1		N	1	8/24/2004
Ranges 43-48 --	LB2-MJ06-SG09	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741360	2121685	MD-E	1		N	1	8/24/2004
Ranges 43-48 --	LB2-MJ06-SG09	Projectile, 81mm, mortar, illumination, M301 series	2	10	5741397	2121695	MD-E	1		N	1	8/24/2004
Ranges 43-48 --	LB2-MJ06-SG09	Projectile, 81mm, mortar, illumination, M301 series	2	10	5741360	2121665	MD-E	2	10	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	Projectile, 81mm, mortar, illumination, M301 series	2	3	5741340	2121675	MD-E	1		N	1	8/24/2004
Ranges 43-48 --	LB2-MJ06-SG09	Projectile, 81mm, mortar, illumination, M301 series	2	12	5741380	2121690	MD-E	1		N	1	8/24/2004
Ranges 43-48 --	LB2-MJ06-SG09	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741335	2121680	MD-E	1		N	0	8/24/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SG09	Projectile, 81mm, mortar, illumination, M301 series	2	12	5741385	2121681	MD-E	1		N	1	8/24/2004
Ranges 43-48 --	LB2-MJ06-SG09	Projectile, 81mm, mortar, illumination, M301 series	2	3	5741385	2121665	MD-E	1		N	1	8/24/2004
Ranges 43-48 --	LB2-MJ06-SH01	*		2	5740510.23	2121798.27	MD-F	1	4	N	0	5/18/2005
Ranges 43-48 --	LB2-MJ06-SH01	*		4	5740569.18	2121760.43	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SH01	*		4	5740558.29	2121748.22	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SH01	*		2	5740520.45	2121712.1	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SH01	*		1	5740526.96	2121706.79	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SH01	*		4	5740579.01	2121795.35	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SH01	*		4	5740512.09	2121746.22	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SH01	Projectile, 40mm, practice, M407A1	1	1	5740527.75	2121778.62	UXO	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MJ06-SH01	Rocket, 3.5inch, practice, M29 series	0	3	5740580	2121710	MD-E	1		N	0	4/20/2004
Ranges 43-48 --	LB2-MJ06-SH02	*		4	5740665.18	2121721.92	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SH02	*		3	5740691.47	2121747.68	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SH02	*		6	5740632.52	2121792.56	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SH02	*		3	5740626.28	2121751.8	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SH02	*		0	5740605.83	2121748.35	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SH02	*		4	5740682.04	2121702.41	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SH02	*		2	5740698.11	2121740.25	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SH02	Ordnance Components	999	7	5740625	2121760	UXO	1		N	0	5/4/2004
Ranges 43-48 --	LB2-MJ06-SH03	*		2	5740712.98	2121728.83	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SH03	*		3	5740762.9	2121720.46	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SH03	*		5	5740772.2	2121761.63	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SH03	*		4	5740763.7	2121747.95	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SH03	*		1	5740725	2121715	MD-F		4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SH03	*		5	5740708.6	2121710.24	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SH03	*		2	5740760.78	2121730.42	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SH03	*		1	5740760.38	2121790.97	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SH03	Ordnance Components	999	2	5740792.65	2121707.98	MD-E		0.5	U	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SH04	*		1	5740811.5	2121798.14	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SH04	*		4	5740830.75	2121757.78	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SH04	*		1	5740823.45	2121754.72	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SH05	*		18	5740928.49	2121788.37	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SH05	*		2	5740939.55	2121755.45	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SH05	*		1	5740946.43	2121782.6	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SH05	*		12	5740928.49	2121788.37	MD-F		0.5	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SH05	*		2	5740968.05	2121770.31	MD-F		0.75	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SH05	*		1	5740912.77	2121754.34	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SH05	Fuze, projectile, point detonating, M47	2	16	5740923.33	2121751.15	MD-E	1	0.75	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SH05	Projectile, 57mm, high explosive, M306 series	3	2	5740930	2121765	UXO	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ06-SH06	*		14	5741001.58	2121736.78	MD-F		1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH06	*		1	5741084.25	2121752.5	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH06	Ordnance Components	999	0	5741000.1	2121735	UXO	1		N	0	4/21/2004
Ranges 43-48 --	LB2-MJ06-SH06	Ordnance Components	999	2	5741050	2121750	UXO	1		N	0	4/20/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SH06	Projectile, 57mm, high explosive, M306 series	3	7	5741075	2121745	MD-E	3		N	0	4/20/2004
Ranges 43-48 --	LB2-MJ06-SH06	Rocket, 3.5inch, practice, M29 series	0	18	5741060	2121725	MD-E	1		N	0	4/20/2004
Ranges 43-48 --	LB2-MJ06-SH07	*		14	5741190.87	2121783.09	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH07	*		6	5741183.67	2121799.39	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH07	*		4	5741154.02	2121772.89	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH07	*		2	5741136.09	2121766.87	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH07	*		4	5741186.44	2121788.97	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH07	*		4	5741180.69	2121796.77	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH07	*		2	5741101.81	2121740.22	MD-F		3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH07	*		18	5741138.79	2121737.88	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH07	*		12	5741197.87	2121767.36	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH07	*		2	5741182.53	2121792.73	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH07	*		2	5741179.2	2121789.46	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH07	*		2	5741159.67	2121767.49	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH07	*		2	5741148.25	2121794.14	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH07	*		2	5741138.05	2121730.64	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH07	*		12	5741189.76	2121778.05	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH07	*		6	5741159.67	2121767.49	MD-F		1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH07	*		4	5741132.15	2121781.24	MD-F		1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH07	Ordnance Components	999	7	5741190	2121782	UXO	1		N	0	4/14/2004
Ranges 43-48 --	LB2-MJ06-SH07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741150	2121750	MD-E	1		N	0	4/14/2004
Ranges 43-48 --	LB2-MJ06-SI01	*		1	5740556.76	2121877.04	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SI01	*		2	5740539.35	2121851.58	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SI01	*		4	5740553.94	2121829.05	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SI01	*		0	5740529.37	2121896.75	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SI01	*		0	5740584.91	2121899.31	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SI01	*		2	5740503.01	2121813.57	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SI01	*		0	5740556.37	2121880.63	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SI01	*		3	5740580.69	2121860.54	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SI01	Projectile, 60mm, mortar, practice, M50 series	2	6	5740530	2121820	MD-E	1		N	0	4/19/2004
Ranges 43-48 --	LB2-MJ06-SI02	*		0	5740607.05	2121838.14	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SI02	*		3	5740679.62	2121834.94	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SI02	*		3	5740614.35	2121898.55	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SI02	*		0	5740664.26	2121881.65	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SI02	*		0	5740642.76	2121897.39	MD-F		2	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SI02	*		3	5740607.82	2121866.68	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SI02	*		0	5740694.21	2121815.87	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SI02	*		4	5740623.18	2121860.41	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SI02	*		2	5740671.04	2121818.43	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SI02	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	6	5740620	2121860	MD-E	1		N	0	4/14/2004
Ranges 43-48 --	LB2-MJ06-SI03	*		2	5740796.46	2121886.9	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SI03	*		3	5740776.24	2121832	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SI03	*		2	5740711.48	2121840.31	MD-F		0.5	N	1	5/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SI03	*		4	5740731.7	2121862.71	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SI03	*		4	5740789.29	2121819.71	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SI03	*		3	5740702.27	2121829.44	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SI03	*		2	5740799.15	2121870.52	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SI03	*		3	5740747.96	2121817.66	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SI04	*		1	5740894.11	2121800.14	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SI04	*		1	5740815.79	2121817.79	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SI04	*		0	5740817.45	2121801.79	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SI05	*		4	5740988.56	2121836.77	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SI05	*		3	5740953.31	2121899.41	MD		10	U	0	3/8/2005
Ranges 43-48 --	LB2-MJ06-SI05	*		1	5740902.58	2121818.71	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SI05	*		2	5740981.8	2121826.2	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SI05	*		2	5740965.71	2121856.91	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SI05	*		12	5740908.23	2121857.03	MD-F		0.1	U	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SI05	*		1	5740919.18	2121892.36	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SJ01	*		5	5740510.65	2121966.08	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SJ01	*		12	5740514.53	2121932.17	MD-F		1.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SJ01	*		0	5740594.93	2121902.56	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SJ01	*		4	5740526.99	2121994.62	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SJ01	*		2	5740552.86	2121942.89	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SJ01	*		0	5740585.28	2121903.1	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SJ01	*		3	5740540.53	2121993.55	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SJ01	*		0	5740514.13	2121961.39	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SJ01	*		0	5740520.43	2121931.64	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SJ01	*		1	5740565.32	2121919.71	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SJ01	*		2	5740511.18	2121958.71	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SJ01	*		3	5740546.02	2121960.31	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SJ01	*		3	5740581.13	2121911.67	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SJ01	*		0	5740591.45	2121920.92	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SJ01	Grenade, hand, smoke, white phosphorous, M15	3	2	5740550	2121902	MD-E	1		N	0	4/8/2004
Ranges 43-48 --	LB2-MJ06-SJ01	Projectile, 81mm, mortar, practice, M43 series	2	2	5740510	2121930	MD-E	1		N	0	4/8/2004
Ranges 43-48 --	LB2-MJ06-SJ02	*		3	5740668.63	2121916.36	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SJ02	*		2	5740695.84	2121903.5	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SJ02	Projectile, 60mm, mortar, practice, M50 series	2	2	5740680	2121950	MD-E	1		N	0	4/8/2004
Ranges 43-48 --	LB2-MJ06-SJ03	*		2	5740707.49	2121915.94	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SJ03	*		2	5740760.96	2121905.64	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SJ03	*		4	5740727.33	2121915.56	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SJ03	*		3	5740725.11	2121995.83	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SJ03	Fuze, projectile, point detonating, M48 series	2	4	5740760	2121925	UXO	1		N	0	6/8/2004
Ranges 43-48 --	LB2-MJ06-SJ03	Fuze, projectile, point detonating, M503 series	2	1	5740704.68	2121945.31	MD-E	1	1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SJ04	*		3	5740899.79	2121925.21	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SJ04	*		1	5740829.84	2121996.9	MD-F		0.5	N	1	5/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SJ04	*		2	5740815.77	2121966.34	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SJ04	Ordnance Components	999	6	5740830	2121995	UXO	1		N	0	6/8/2004
Ranges 43-48 --	LB2-MJ06-SJ04	Ordnance Components	999	2	5740853.42	2121996.76	MD-E		0.5	U	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SJ04	Ordnance Components	999	2	5740880.76	2121973.71	MD-E		0.5	U	1	5/5/2005
Ranges 43-48 --	LB2-MJ07	Projectile, 105mm, illumination, M314 series	2	0	5741848.873	2121046.741	UXO	1		N	0	12/18/2003
Ranges 43-48 --	LB2-MJ07	Projectile, 40mm, high explosive, M381	3	0	5741706.667	2121811.347	UXO	1		N	0	12/18/2003
Ranges 43-48 --	LB2-MJ07	Projectile, 40mm, high explosive, M381	3	0	5742299.008	2121918.035	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ07	Projectile, 40mm, high explosive, M381	3	0	5742175.103	2121939.62	UXO	3		N	0	12/15/2003
Ranges 43-48 --	LB2-MJ07	Projectile, 40mm, high explosive, M381	3	0	5741684.945	2121684.163	UXO	1		N	0	12/18/2003
Ranges 43-48 --	LB2-MJ07	Projectile, 40mm, high explosive, M381	3	0	5741652.297	2121846.456	UXO	1		N	0	12/18/2003
Ranges 43-48 --	LB2-MJ07	Projectile, 40mm, high explosive, M381	3	0	5742282.752	2121921.997	UXO	1		N	0	12/15/2003
Ranges 43-48 --	LB2-MJ07	Projectile, 40mm, high explosive, M381	3	0	5741778.523	2121722.96	UXO	1		N	0	12/18/2003
Ranges 43-48 --	LB2-MJ07	Projectile, 40mm, high explosive, M381	3	0	5742467.583	2121707.381	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ07	Projectile, 40mm, high explosive, M381	3	0	5742434.933	2121633.202	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ07	Projectile, 40mm, high explosive, M381	3	0	5741592.05	2121582.936	UXO	1		N	0	12/22/2003
Ranges 43-48 --	LB2-MJ07	Projectile, 40mm, high explosive, M383	3	0	5742186.852	2121985.111	UXO	2		N	0	12/15/2003
Ranges 43-48 --	LB2-MJ07	Projectile, 40mm, parachute, star, M662	1	0	5742215.813	2121970.767	UXO	1		N	0	12/15/2003
Ranges 43-48 --	LB2-MJ07	Projectile, 81mm, mortar, illumination, M301 series	2	0	5741896.415	2121320.643	MD-E	1		N	0	12/18/2003
Ranges 43-48 --	LB2-MJ07	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742464.575	2121398.78	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ07	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742411.845	2121552.056	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ07	Rocket, 3.5inch, practice, M29 series	0	0	5742188.626	2121712.438	MD-E	1		N	0	12/15/2003
Ranges 43-48 --	LB2-MJ07	Rocket, 66mm, incendiary, TPA, M74	3	0	5741874.694	2121351.107	UXO	1		N	0	12/18/2003
Ranges 43-48 --	LB2-MJ07	Rocket, 66mm, incendiary, TPA, M74	3	0	5741883.031	2121945.223	UXO	1		N	0	12/18/2003
Ranges 43-48 --	LB2-MJ07	Rocket, 66mm, incendiary, TPA, M74	3	0	5742455.423	2121415.583	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ07	Rocket, 66mm, incendiary, TPA, M74	3	0	5742358.704	2121616.673	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ07	Rocket, 66mm, incendiary, TPA, M74	3	0	5742077.972	2121736.755	UXO	1		N	0	12/15/2003
Ranges 43-48 --	LB2-MJ07	Rocket, 66mm, incendiary, TPA, M74	3	0	5742384.388	2121681.289	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ07	Rocket, 66mm, incendiary, TPA, M74	3	0	5742358.978	2121623.23	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ07	Rocket, 66mm, incendiary, TPA, M74	3	0	5742322.366	2121532.795	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ07-SA01	*		10	5741561.76	2121068.07	MD	1	0.2	N	0	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741594.91	2121021.57	MD	1	0.2	N	0	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741534.59	2121011.71	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		2	5741518.57	2121009.85	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		3	5741530.14	2121025.7	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741541.22	2121020.2	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		2	5741546.31	2121008.55	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		12	5741555.69	2121001.76	MD-F	1	0.5	N	0	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		8	5741588.2	2121044.7	MD-F	1	0.1	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		12	5741559.41	2121034.43	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		2	5741545.18	2121036.05	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		1	5741585.94	2121076.08	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		2	5741598.8	2121099.37	MD-F	1	0.5	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		3	5741575.51	2121082.07	MD-F	1	0.2	N	1	10/21/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA01	*		2	5741567.1	2121076.16	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		8	5741565.32	2121099.37	MD-F	1	3	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741546.55	2121072.77	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741519.46	2121080.93	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		2	5741523.75	2121090.07	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741510.81	2121084.81	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741506.44	2121097.19	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		8	5741509.44	2121070.82	MD-F	1	2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741509.27	2121065.16	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		8	5741521.89	2121061.28	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		5	5741508.14	2121025.13	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		3	5741510.89	2121008.64	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		2	5741505.31	2121005.72	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741571.95	2121003.22	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741576.64	2121027.32	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741585.61	2121020.77	MD-F	1	0.1	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		12	5741588.93	2121015.67	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741599.52	2121005.72	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		5	5741591.68	2121035.97	MD-F	1	1	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741513.24	2121004.27	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		1	5741526.34	2121004.43	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		2	5741524.72	2121015.99	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741517.44	2121023.35	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		2	5741530.14	2121025.7	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741539.52	2121022.95	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		2	5741542.51	2121000.39	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741588.2	2121044.7	MD-F	1	0.1	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		12	5741570.98	2121032.25	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		2	5741556.5	2121037.59	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741550.11	2121065	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741568.31	2121060.96	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		12	5741589.17	2121070.5	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		3	5741595.64	2121077.86	MD-F	1	0.1	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		8	5741580.52	2121099.21	MD-F	1	0.5	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		8	5741578.09	2121086.19	MD-F	1	1.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741532.08	2121070.99	MD-F	1	0.4	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741519.87	2121076.97	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741525.69	2121087.81	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741514.69	2121084.65	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		18	5741502.24	2121090.31	MD-F	1	0.5	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		8	5741501.91	2121072.77	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		3	5741509.27	2121065.16	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741508.55	2121032.49	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		2	5741510.89	2121008.64	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		3	5741505.31	2121005.72	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		1	5741581.33	2121011.71	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741575.02	2121023.19	MD-F	1	0.1	N	1	10/25/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA01	*		2	5741581.25	2121019.07	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741594.67	2121013.49	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741591.03	2121028.93	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		8	5741599.36	2121041.79	MD-F	1	0.3	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		3	5741513.24	2121004.27	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		1	5741523.75	2121004.51	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		2	5741534.59	2121011.71	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741551.89	2121014.05	MD-F	1	0.3	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		1	5741542.51	2121000.39	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		5	5741569.61	2121042.14	MD-F	1	0.1	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		8	5741549.3	2121054.97	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		12	5741575.91	2121059.5	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		12	5741543.32	2121095	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		3	5741536.28	2121074.87	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741526.09	2121076.57	MD-F	1	0.3	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741523.43	2121083.28	MD-F	1	0.1	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		12	5741501.91	2121072.77	MD-F	1	1	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		2	5741503.86	2121066.05	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		5	5741523.99	2121054.73	MD-F	1	0.5	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741505.72	2121014.94	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		1	5741570.25	2121005.72	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		2	5741581.33	2121011.71	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		8	5741568.96	2121023.19	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741580.52	2121022.71	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741596.69	2121004.35	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		5	5741595.4	2121008.07	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741503.13	2121000.87	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		2	5741516.47	2121015.51	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741530.14	2121025.7	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		5	5741541.22	2121020.2	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		3	5741542.51	2121000.39	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		8	5741559.41	2121034.43	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741543.56	2121042.92	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741554.64	2121051.42	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741561.76	2121068.07	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		12	5741595.64	2121077.86	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		3	5741575.1	2121096.78	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		3	5741563.38	2121079.72	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		9	5741539.36	2121098.72	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		10	5741546.55	2121072.77	MD-F	1	0.75	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		10	5741527.95	2121069.77	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741518.33	2121087.73	MD-F	1	0.3	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741515.82	2121091.93	MD-F	1	0.3	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741506.44	2121097.19	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741513.88	2121061.61	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		5	5741525.77	2121060.88	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741505.31	2121005.72	MD-F	1	0.25	N	1	10/21/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA01	*		3	5741579.14	2121001.68	MD-F	1	0.1	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		1	5741569.84	2121015.59	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		3	5741585.21	2121018.5	MD-F	1	0.1	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741590.22	2121007.34	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		10	5741599.52	2121005.72	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		8	5741593.22	2121016.08	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741591.68	2121035.97	MD-F	1	0.75	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	Cartridge case, 40mm (projectile removed/case intact)	1	6	5741502.24	2121090.31	MD-E	1	0.25	N	0	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	Ordnance Components	999	0	5741560	2121010	UXO	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	Projectile, 57mm, high explosive, M306 series	3	4	5741518.9	2121002.09	UXO	1	10	N	0	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	Projectile, 57mm, high explosive, M306 series	3	5	5741533.86	2121047.53	MD-E	1	5	N	0	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	Small arms, 30cal	1	1	5741519.79	2121044.78	MD	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		1	5741642.45	2121005.44	MD	1	0.2	N	0	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741656.32	2121012.57	MD	1	0.25	N	0	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		18	5741697	2121072	MD-F	1	5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741698	2121066	MD-F	1	1	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		8	5741635	2121060	MD-F	1	5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		18	5741680	2121030	MD-F	1	10	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741652.06	2121082.04	MD-F	1	0.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741639.5	2121093.27	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		1	5741634.19	2121098.99	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741632.04	2121087.55	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741605.28	2121097.46	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741606.1	2121086.74	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		1	5741615.29	2121084.18	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741636.74	2121072.64	MD-F	1	0.3	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741626.94	2121062.12	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741615.8	2121067.02	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741604.98	2121050.27	MD-F	1	0.3	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741610.68	2121032.88	MD-F	1	2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741611.8	2121019.64	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741603.7	2121004.72	MD-F	1	1	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		12	5741605.62	2121000.79	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741655.44	2121000.71	MD-F	1	0.3	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741664.86	2121009.87	MD-F	1	0.25	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741698.75	2121001.51	MD-F	1	0.2	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741686.71	2121044.03	MD-F	1	0.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741667.02	2121027.22	MD-F	1	1	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		8	5741659.65	2121027.04	MD-F	1	0.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741658.84	2121036.93	MD-F	1	2	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741649.13	2121025.42	MD-F	1	0.1	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741625.93	2121037.2	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741643.64	2121042.6	MD-F	1	0.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741655.74	2121044.35	MD-F	1	5	N	1	10/27/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741684.54	2121075.81	MD-F	1	0.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741684.44	2121097.26	MD-F	1	0.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741672.39	2121086.12	MD-F	1	0.25	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741668	2121090	MD-F	1	5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741672	2121068	MD-F	1	5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741675	2121071	MD-F	1	1.5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741691	2121065	MD-F	1	1	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		24	5741648	2121065	MD-F	1	15	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		1	5741662.58	2121069.98	MD-F	1	1	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741654.21	2121084.79	MD-F	1	0.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		12	5741637.76	2121088.47	MD-F	1	0.5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741640.01	2121097.97	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741618.87	2121098.48	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741614.27	2121090	MD-F	1	0.4	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741605.28	2121097.46	MD-F	1	1.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741605.59	2121077.54	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741642.87	2121063.65	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741616.21	2121071.41	MD-F	1	0.1	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		12	5741610.68	2121032.88	MD-F	1	1.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741607.31	2121007.77	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		12	5741633.78	2121000.3	MD-F	1	1.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741656.32	2121012.57	MD-F	1	0.3	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741679.97	2121002.95	MD-F	1	0.2	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		24	5741676.37	2121048.62	MD-F	1	5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741664.05	2121033.34	MD-F	1	1	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741664.68	2121022.82	MD-F	1	1	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741658.21	2121031.45	MD-F	1	1.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741630.57	2121017.31	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		1	5741626.2	2121033.87	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		8	5741637.35	2121041.79	MD-F	1	1	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741672.32	2121048.35	MD-F	1	0.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741690.06	2121072.95	MD-F	1	0.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741679.03	2121084.9	MD-F	1	1	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741674.53	2121098.07	MD-F	1	0.25	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741699	2121089	MD-F	1	2	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741673	2121060	MD-F	1	10	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		15	5741655	2121067	MD-F	1	15	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		12	5741640	2121055	MD-F	1	5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		12	5741678	2121020	MD-F	1	5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741658.91	2121074.99	MD-F	1	0.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741645.53	2121095.21	MD-F	1	0.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741630.51	2121093.78	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		5	5741625.71	2121089.7	MD-F	1	0.75	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741618.87	2121098.48	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741608.04	2121082.75	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741624.08	2121080.91	MD-F	1	2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741622.54	2121071.01	MD-F	1	0.3	N	1	10/25/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741610.08	2121069.98	MD-F	1	0.3	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741613.04	2121041.89	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741614.53	2121013.38	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741603.7	2121004.72	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		12	5741609.71	2121004.72	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741667.74	2121005.47	MD-F	1	0.2	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		8	5741699.29	2121010.05	MD-F	1	0.3	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741686.98	2121048.35	MD-F	1	0.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		18	5741675.74	2121044.3	MD-F	1	4	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741654.34	2121028.3	MD-F	1	1.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741654.43	2121039	MD-F	1	3	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741643.1	2121023.18	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		12	5741624.64	2121013.06	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741636.9	2121034.32	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		10	5741646.55	2121045.88	MD-F	1	2	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741658.29	2121048.33	MD-F	1	0.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741673.31	2121052.13	MD-F	1	1	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		1	5741682.4	2121099.81	MD-F	1	0.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741660	2121098	MD-F	1	5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741694	2121094	MD-F	1	7	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741689	2121095	MD-F	1	2	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741665	2121065	MD-F	1	1.5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741698	2121058	MD-F	1	5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		18	5741643	2121050	MD-F	1	5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741664.93	2121084.08	MD-F	1	0.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741655.33	2121079.89	MD-F	1	0.25	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741642.26	2121083.77	MD-F	1	0.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741632.04	2121087.55	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741625	2121095.83	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741619.99	2121091.54	MD-F	1	2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741630.1	2121075.3	MD-F	1	0.1	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741641.13	2121070.9	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741604.98	2121060.59	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		12	5741605.62	2121028.14	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		12	5741616.05	2121028.7	MD-F	1	1.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		12	5741605.62	2121000.79	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		1	5741618.38	2121000.46	MD-F	1	0.1	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		8	5741642.45	2121005.44	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741697.68	2121025.15	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		8	5741681.22	2121049.79	MD-F	1	2	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		10	5741669.54	2121039.9	MD-F	1	0.2	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741648.14	2121031	MD-F	1	1	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		12	5741630.57	2121017.31	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741623.19	2121020.36	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741651.35	2121046.49	MD-F	1	1.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741664.01	2121054.05	MD-F	1	2	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		1	5741683.83	2121073.05	MD-F	1	0.2	N	1	10/27/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741682.2	2121082.34	MD-F	1	0.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741662	2121095	MD-F	1	5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741696	2121085	MD-F	1	2	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741697	2121097	MD-F	1	2	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	Cartridge case, 40mm (projectile removed/case intact)	1	4	5741667.02	2121027.22	MD-E	1	0.25	N	0	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	Ordnance Components	999	1	5741640	2121075	UXO	1		N	1	8/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	Ordnance Components	999	4	5741650	2121045	UXO	1		N	1	8/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	Projectile, 76mm, high explosive, M352	3	6	5741630	2121025	UXO	1		N	1	8/25/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		12	5741707.95	2121087.8	MD	1	0.2	N	0	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741785.81	2121043.69	MD	1	0.2	N	0	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741781.67	2121098.96	MD	1	0.2	N	0	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741799.45	2121081.18	MD	1	0.2	N	0	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741784.39	2121033.17	MD	1	0.2	N	0	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741754.6	2121012.01	MD-F	1	0.25	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741736.09	2121036.38	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741728.2	2121023.47	MD-F	1	0.5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741703.95	2121006.02	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741706.52	2121018.21	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741717.8	2121041.62	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741724.76	2121060.99	MD-F	1	1.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741707.25	2121059.36	MD-F	1	0.75	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741700.99	2121092.4	MD-F	1	0.75	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741739.72	2121096.55	MD-F	1	0.1	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741758.77	2121097.58	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741763.95	2121094.65	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		1	5741768.49	2121085.96	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741791.97	2121091.02	MD-F	1	1.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741799.45	2121081.18	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741786.56	2121072.03	MD-F	1	0.3	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		1	5741795.02	2121054.73	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741799.78	2121023.55	MD-F	1	1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741796.54	2121001.68	MD-F	1	2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741790.06	2121026.79	MD-F	1	0.3	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741784.8	2121036.3	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741778.12	2121046.32	MD-F	1	0.3	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741763.95	2121049.36	MD-F	1	0.2	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741760.72	2121075.14	MD-F	1	0.3	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741755.31	2121079.28	MD-F	1	1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		8	5741743.34	2121075.83	MD-F	1	1	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741748.22	2121055.11	MD-F	1	0.5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		5	5741754.53	2121039.54	MD-F	1	0.3	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741762.63	2121024.26	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		5	5741771.74	2121012.21	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		12	5741770.43	2121000.57	MD-F	1	1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		10	5741722.4	2121085.33	MD-F	1	0.2	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741724.01	2121092.29	MD-F	1	0.1	N	1	10/28/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741738	2121045	MD-F	1	0.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		8	5741715	2121067	MD-F	1	1.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741761	2121065	MD-F	1	1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		8	5741777	2121073	MD-F	1	3	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741740.64	2121024.15	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741741.17	2121039.85	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		8	5741734.11	2121026.38	MD-F	1	0.5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		5	5741713.95	2121013.91	MD-F	1	0.5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741711.23	2121027.05	MD-F	1	0.2	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		1	5741724.76	2121052.5	MD-F	1	0.2	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741702.13	2121053.05	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741711.81	2121075.77	MD-F	1	0.2	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		1	5741756.58	2121099.77	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741761.76	2121099.6	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		24	5741776.03	2121088.32	MD-F	1	0.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741781.67	2121098.96	MD-F	1	0.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741785.64	2121096.83	MD-F	1	0.25	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741797.9	2121084.58	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741784.43	2121063.46	MD-F	1	0.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		1	5741790.97	2121055.13	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741799.27	2121029.72	MD-F	1	2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741787.03	2121008.06	MD-F	1	0.25	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741783.38	2121022.74	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741784.39	2121033.17	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741785.81	2121043.69	MD-F	1	0.25	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741774.88	2121044.1	MD-F	1	1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741764.15	2121044.5	MD-F	1	0.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741752.21	2121056.25	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741741.02	2121063.91	MD-F	1	2	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741743.8	2121056.11	MD-F	1	0.75	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741753.12	2121049.06	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741759.49	2121026.28	MD-F	1	0.1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741775.08	2121024.97	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		5	5741773.97	2121015.96	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741774.17	2121000.98	MD-F	1	0.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		1	5741757.16	2121009.95	MD-F	1	0.1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		12	5741739	2121018	MD-F	1	2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741776	2121032	MD-F	1	0.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		12	5741737	2121057	MD-F	1	4	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741770	2121059	MD-F	1	3	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741752	2121087	MD-F	1	2.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741738.63	2121093.04	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741745.26	2121026.05	MD-F	1	0.3	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741744.01	2121037.62	MD-F	1	0.5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741700.67	2121016.21	MD-F	1	0.2	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		8	5741705.28	2121026.47	MD-F	1	0.3	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741718.89	2121046.08	MD-F	1	0.25	N	1	10/28/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA03	*		24	5741701.05	2121085.21	MD-F	1	0.5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741707.61	2121096.09	MD-F	1	1	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		12	5741705.25	2121084.4	MD-F	1	1.5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741740.99	2121099.83	MD-F	1	0.1	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		7	5741764.29	2121089.35	MD-F	1	0.5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741777.35	2121083.25	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741772.75	2121098.91	MD-F	1	0.3	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741784.49	2121099.25	MD-F	1	0.25	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741789.09	2121076.75	MD-F	1	1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741781.84	2121067.26	MD-F	1	0.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741794.27	2121062.25	MD-F	1	0.3	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		1	5741799.04	2121040.28	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		1	5741798.97	2121003.61	MD-F	1	0.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741785.71	2121003.91	MD-F	1	0.25	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741784.39	2121018.18	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741782.57	2121045.31	MD-F	1	0.3	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741772.15	2121048.75	MD-F	1	0.1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741762.02	2121042.07	MD-F	1	0.75	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741755.49	2121054.97	MD-F	1	1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		12	5741747.14	2121079.28	MD-F	1	1.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741745.45	2121064.12	MD-F	1	1	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741749.07	2121048.96	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		1	5741769.31	2121020.21	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741779.33	2121015.75	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741777.92	2121001.18	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		12	5741725.85	2121087.17	MD-F	1	0.5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		10	5741725	2121015	MD-F	1	5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741765	2121005	MD-F	1	10	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741738	2121050	MD-F	1	0.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741781	2121071	MD-F	1	1.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741783	2121089	MD-F	1	3	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741729.99	2121097.47	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741749.97	2121015.48	MD-F	1	0.3	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741741.79	2121033.08	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		5	5741722.38	2121002.51	MD-F	1	0.5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741708.67	2121022.67	MD-F	1	0.3	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741703.44	2121049.89	MD-F	1	0.5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741701.11	2121071.46	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741708.01	2121098.73	MD-F	1	1	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		12	5741707.95	2121087.8	MD-F	1	0.5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741761.41	2121097.47	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741762.39	2121092.29	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741774.88	2121081.41	MD-F	1	0.25	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741776.03	2121094.3	MD-F	1	0.25	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741798.42	2121094.82	MD-F	1	1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741786.22	2121069.1	MD-F	1	0.1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741788.75	2121065.07	MD-F	1	0.2	N	1	11/1/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741798.87	2121018.29	MD-F	1	1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741796.54	2121001.68	MD	1	0.5	N	0	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		1	5741786.42	2121014.03	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741781.36	2121041.16	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741786.11	2121046.73	MD-F	1	0.3	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741778.02	2121050.27	MD-F	1	0.3	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741769.21	2121039.24	MD-F	1	0.3	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741758.19	2121085.27	MD-F	1	0.25	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		8	5741750.48	2121077.44	MD-F	1	1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		12	5741743	2121072.67	MD-F	1	1	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741740.91	2121060.67	MD-F	1	2	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741761.72	2121030.03	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741765.77	2121024.05	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741777.11	2121020.01	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741757.65	2121003.83	MD-F	1	0.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		15	5741726.08	2121083.25	MD-F	1	0.5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		12	5741729.94	2121090.79	MD-F	1	0.3	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741732	2121008	MD-F	1	1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741719	2121075	MD-F	1	0.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741769	2121068	MD-F	1	1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741783	2121084	MD-F	1	2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741757	2121089	MD-F	1	2.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	Fuze, projectile, point detonating, M46	2	5	5741743.8	2121056.11	MD-E	1	1.5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	Projectile, 105mm, smoke, M84 series	2	4	5741710	2121045	MD-E	1		N	1	8/25/2004
Ranges 43-48 --	LB2-MJ07-SA03	Projectile, 57mm, high explosive, M306 series	3	3	5741745	2121095	UXO	1		N	1	8/26/2004
Ranges 43-48 --	LB2-MJ07-SA03	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5741735	2121070	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		8	5741827.49	2121075.35	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741813.68	2121081.36	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741805.01	2121089.91	MD	1	0.2	N	0	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741825.33	2121088.2	MD-F	1	0.4	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741839.23	2121098.04	MD-F	1	1	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741860.73	2121097.08	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741865.22	2121085.64	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741877.3	2121096.44	MD-F	1	2	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741883.29	2121095.37	MD-F	1	2	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741890.14	2121078.69	MD-F	1	0.2	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741899.33	2121058.26	MD-F	1	1	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741873.13	2121060.29	MD-F	1	0.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741856.78	2121060.86	MD-F	1	0.3	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741879.53	2121047.89	MD-F	1	0.25	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		1	5741886.66	2121041.9	MD-F	1	0.2	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		8	5741894.19	2121031.8	MD-F	1	0.25	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741892.44	2121026.65	MD-F	1	0.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741880.41	2121019.31	MD-F	1	0.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741887.94	2121013.24	MD-F	1	0.2	U	1	11/3/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA04	*		5	5741898.78	2121011.5	MD-F	1	0.3	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741887.39	2121001.67	MD-F	1	0.3	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741840.91	2121006.35	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741837.97	2121020.13	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		1	5741849.36	2121019.86	MD-F	1	0.75	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741868.01	2121030.42	MD-F	1	2	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741839.54	2121028.4	MD-F	1	2	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		8	5741823.09	2121029.87	MD-F	1	1	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741816.57	2121026.01	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		5	5741832.92	2121002.95	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741816.11	2121006.08	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741811.43	2121006.17	MD-F	1	0.3	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		5	5741804.17	2121000.29	MD-F	1	0.3	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741803.71	2121034.09	MD-F	1	0.25	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741812.16	2121044.38	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		8	5741821.9	2121054.92	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741829.65	2121050.09	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741835.55	2121045.82	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741834.54	2121062.88	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741844.04	2121065.13	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		8	5741848.82	2121081.44	MD-F	1	1	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741844.79	2121088.95	MD-F	1	0.2	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		12	5741840.75	2121078.48	MD-F	1	1	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		24	5741805	2121040	MD-F	1	2	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741818	2121098	MD-F	1	2	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741843	2121036	MD-F	1	1	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741865	2121037	MD-F	1	2	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741814.96	2121074.65	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741810.15	2121096.12	MD-F	1	0.25	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741821.7	2121091.84	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741831.64	2121099.22	MD-F	1	1	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741853.24	2121096.44	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741873.45	2121082.21	MD-F	1	0.2	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741875.59	2121090.45	MD-F	1	0.3	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741882.44	2121099.32	MD-F	1	1.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741892.49	2121086.92	MD-F	1	0.25	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741887.25	2121072.48	MD-F	1	0.3	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741876.02	2121057.19	MD-F	1	0.25	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741866.9	2121054.49	MD-F	1	0.2	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741876.65	2121043.74	MD-F	1	0.2	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741886.13	2121047.89	MD-F	1	0.1	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		1	5741895.75	2121039.05	MD-F	1	0.3	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741889.41	2121026.65	MD-F	1	0.25	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741882.25	2121023.81	MD-F	1	1	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741882.34	2121011.13	MD-F	1	0.75	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		12	5741895.29	2121018.29	MD-F	1	0.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		5	5741860.75	2121000.47	MD-F	1	0.25	U	1	11/3/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741847.44	2121001.58	MD-F	1	0.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741840.73	2121017.93	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741861.49	2121017.1	MD-F	1	0.25	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741866.08	2121025.28	MD-F	1	1	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741849.63	2121033.59	MD-F	1	0.2	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741827.51	2121037.36	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		5	5741825.76	2121014.8	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741828.88	2121006.35	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		8	5741819.6	2121006.45	MD-F	1	0.3	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741810.6	2121010.67	MD-F	1	0.3	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741802.33	2121016.64	MD-F	1	1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741812.16	2121040.34	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741813.15	2121051.44	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741829.94	2121054.71	MD-F	1	0.2	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		8	5741826.02	2121049.16	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741833.06	2121042.55	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741835.56	2121058.9	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		10	5741851.32	2121071.32	MD-F	1	3	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741857.69	2121078.71	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741848.64	2121089.49	MD-F	1	0.2	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		8	5741837.45	2121081.78	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741818	2121062	MD-F	1	4	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741810	2121085	MD-F	1	2.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		24	5741844	2121045	MD-F	1	10	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741866	2121040	MD-F	1	2.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741828.1	2121071.47	MD-F	1	1	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		1	5741800.31	2121080.4	MD-F	1	0.1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741848.43	2121096.22	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741866.07	2121099.64	MD-F	1	2	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741867.89	2121081.68	MD-F	1	0.3	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741877.62	2121084.67	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741884.25	2121090.34	MD-F	1	2	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741894.31	2121076.33	MD-F	1	0.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741888.1	2121066.07	MD-F	1	0.1	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741880.83	2121076.76	MD-F	1	0.1	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741881.79	2121055.27	MD-F	1	0.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		8	5741865.88	2121068.48	MD-F	1	0.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741854.51	2121054.03	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741869.18	2121047.43	MD-F	1	0.25	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		1	5741893.27	2121042.09	MD-F	1	1.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741896.95	2121030.51	MD-F	1	0.75	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		8	5741892.54	2121023.53	MD-F	1	0.25	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741886.29	2121034.83	MD-F	1	0.25	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741892.54	2121014.99	MD-F	1	0.25	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741899.61	2121007.27	MD-F	1	0.3	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741876.09	2121006.81	MD-F	1	0.25	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741856.07	2121005.25	MD-F	1	0.25	U	1	11/3/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741846.7	2121023.35	MD-F	1	1	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		5	5741848.63	2121011.96	MD-F	1	0.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		1	5741863.14	2121019.12	MD-F	1	0.1	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741835.86	2121030.51	MD-F	1	0.75	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741820.34	2121033.08	MD-F	1	1	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741814.28	2121023.62	MD-F	1	1	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741828.6	2121013.15	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741814.64	2121010.21	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741809.41	2121004.06	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741802.43	2121003.6	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		1	5741803.62	2121019.86	MD-F	1	0.1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741814.37	2121046.31	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741823.67	2121056.92	MD-F	1	0.2	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741826.73	2121052.72	MD-F	1	0.2	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741837.68	2121049.95	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		8	5741836.89	2121069.83	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		8	5741845.64	2121070.98	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741856.33	2121067.91	MD-F	1	1	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741842.44	2121087.03	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741835.97	2121074.84	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		12	5741807	2121047	MD-F	1	1.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741810	2121070	MD-F	1	4	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741844	2121043	MD-F	1	1	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741870	2121036	MD-F	1	1	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		1	5741805.01	2121089.91	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741808.76	2121099.43	MD-F	1	0.25	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741814.1	2121088.52	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741825.76	2121084.14	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741862.33	2121087.24	MD-F	1	1	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741869.82	2121085.53	MD-F	1	1	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741880.94	2121088.42	MD-F	1	0.1	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741876.77	2121099.86	MD-F	1	1.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741896.98	2121063.82	MD-F	1	0.3	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741886.07	2121070.24	MD-F	1	0.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741881.05	2121069.06	MD-F	1	0.2	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741861.22	2121060.74	MD-F	1	0.2	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741858.6	2121049.98	MD-F	1	0.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741871.69	2121049.06	MD-F	1	0.2	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741883.28	2121047.21	MD-F	1	0.1	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741897.22	2121027.85	MD-F	1	0.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741889.23	2121021.14	MD-F	1	0.25	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741881.97	2121030.33	MD-F	1	1	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741878.3	2121014.62	MD-F	1	1.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741890.7	2121008.56	MD-F	1	0.25	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741868.56	2121002.86	MD-F	1	1	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741852.03	2121005.34	MD-F	1	0.25	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741839.81	2121010.76	MD-F	1	0.25	N	1	11/2/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741851.57	2121022.89	MD-F	1	0.25	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741857.81	2121014.8	MD-F	1	1.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741861.21	2121023.35	MD-F	1	0.25	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741856.39	2121034.02	MD-F	1	3	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		8	5741816.02	2121030.42	MD-F	1	1.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741821.81	2121014.62	MD-F	1	0.4	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741825.57	2121009.38	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741824.93	2121002.13	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741808.95	2121001.12	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		5	5741806.19	2121009.66	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741801.51	2121024.63	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741815.19	2121036.11	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741828.51	2121059	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		12	5741822.89	2121048.88	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741829.65	2121046.32	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		10	5741842.2	2121069.22	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741850.41	2121075.3	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741857.01	2121072.23	MD-F	1	0.2	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741854.74	2121089.7	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		8	5741828.3	2121077.7	MD-F	1	0.2	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		12	5741803	2121058	MD-F	1	4	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741809	2121077	MD-F	1	2	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741824	2121098	MD-F	1	1	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	Fuze, projectile, powder train time fuze, M84 series	2	6	5741878.8	2121066.17	MD-E	1	3	U	0	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	Ordnance Components	999	6	5741808.76	2121099.43	UXO	1	0.25	N	0	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA04	Projectile, 105mm, smoke, M84 series	2	4	5741810	2121099	MD-E	1		N	1	8/26/2004
Ranges 43-48 --	LB2-MJ07-SA04	Projectile, 57mm, high explosive, M306 series	3	1	5741805	2121085	UXO	1		N	1	8/30/2004
Ranges 43-48 --	LB2-MJ07-SA04	Projectile, 76mm, high explosive, M352	3	3	5741870	2121045	UXO	1		N	1	8/30/2004
Ranges 43-48 --	LB2-MJ07-SA04	Rocket, 35mm, subcaliber, practice, M73	1	4	5741835	2121070	UXO	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741947.24	2121073.1	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741957.15	2121081.23	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		6	5741962.29	2121079.91	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741969.11	2121073.7	MD-F		1.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741948.55	2121053.14	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741950.82	2121045.5	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741965.16	2121039.16	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741972.69	2121028.53	MD-F		1	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741987.99	2121015.74	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741997.55	2121020.52	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741996.95	2121035.58	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741985.84	2121033.55	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741980.94	2121061.87	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741986.07	2121048.48	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		6	5741995.28	2121053.26	MD-F		1.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		1	5741991.69	2121090.79	MD-F		0.1	N	1	1/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741989.9	2121094.49	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		6	5741977.95	2121086.84	MD-F		1.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741962.77	2121096.52	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741941.26	2121092.1	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741931.34	2121078	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741920.47	2121087.68	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741915.81	2121086.96	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741914.25	2121080.75	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741924.29	2121075.25	MD-F		1.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741915.09	2121067.13	MD-F		0.1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741916.28	2121045.26	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741911.38	2121038.68	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		0	5741904.09	2121029.96	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741905.77	2121016.69	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		6	5741924.17	2121007.25	MD-F		0.75	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741935.52	2121013.35	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741917.72	2121012.99	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741913.65	2121022.43	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741947.36	2121013.35	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741950.22	2121001.64	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741953.45	2121019.08	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741927.76	2121047.65	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741936.84	2121061.15	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741959.19	2121086.13	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741962.05	2121076.81	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741964.32	2121069.76	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741961.58	2121064.86	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741954.64	2121044.78	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741968.27	2121038.21	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741979.62	2121021.36	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741968.87	2121004.15	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		6	5741993.84	2121025.42	MD-F		2	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741987.27	2121037.85	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741977.47	2121033.07	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		8	5741974.24	2121055.53	MD-F		1.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741985.48	2121061.87	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741987.27	2121044.42	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741994.8	2121059.72	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741983.21	2121076.09	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741981.06	2121094.49	MD-F		2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		6	5741971.5	2121090.31	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		6	5741958.71	2121097	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741943.65	2121099.27	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741930.03	2121087.2	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741923.33	2121097.24	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741910.19	2121091.27	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741902.78	2121089.12	MD-F		0.75	N	1	1/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741925.96	2121067.01	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741910.67	2121065.21	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741904.45	2121055.18	MD-F		0.1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741904.21	2121039.4	MD-F		0.8	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741906.96	2121024.46	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741909.35	2121018.13	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		1	5741904.81	2121001.4	MD-F		0.1	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		1	5741925.96	2121014.78	MD-F		0.2	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741921.06	2121020.4	MD-F		0.1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741917.84	2121031.27	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741933.13	2121020.64	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		6	5741957.63	2121000.44	MD-F		0.75	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741949.39	2121025.18	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741933.37	2121038.33	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741944.25	2121075.25	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741967.67	2121077.28	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741959.9	2121069.64	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741961.7	2121060.08	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		8	5741946.64	2121047.53	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		1	5741970.18	2121033.07	MD-F		0.1	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741968.27	2121018.37	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741977.23	2121000.68	MD-F		0.1	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741995.28	2121009.29	MD-F		0.1	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741987.27	2121037.85	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741977.71	2121041.07	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		6	5741970.06	2121061.51	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741991.21	2121049.32	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741996.59	2121065.81	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741990.26	2121076.45	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741997.07	2121095.09	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		6	5741965.28	2121090.07	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741957.75	2121091.86	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741939.35	2121099.75	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741938.99	2121083.38	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741916.88	2121090.91	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741907.32	2121096.05	MD-F		0.7	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741909.59	2121080.03	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741914.25	2121075.01	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741923.45	2121064.5	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741907.68	2121061.75	MD-F		0.6	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741915.45	2121056.85	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741915.45	2121040	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741905.77	2121021.12	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741908.4	2121013.71	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741915.21	2121007.97	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		6	5741930.03	2121004.51	MD-F		1.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741917.84	2121020.52	MD-F		0.3	N	1	1/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741921.9	2121025.9	MD-F		0.7	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741938.15	2121019.08	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741941.62	2121007.85	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741940.42	2121027.57	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741928.23	2121036.29	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741933.49	2121043.82	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741943.53	2121065.69	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741956.2	2121076.93	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		1	5741966.71	2121084.1	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741958.23	2121067.25	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741952.37	2121054.22	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741945.68	2121041.67	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741964.92	2121044.66	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741969.58	2121009.4	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741984.52	2121001.88	MD-F		1.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741997.79	2121013.71	MD-F		0.75	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741998.98	2121026.73	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741972.69	2121050.87	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741975.08	2121063.3	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		6	5741985.48	2121056.25	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741980.7	2121072.5	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741990.02	2121080.27	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741994.68	2121098.56	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741981.41	2121083.62	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741950.34	2121088.16	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741941.38	2121096.41	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741936.72	2121079.2	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741924.65	2121086.96	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741904.09	2121098.8	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741907.56	2121077.4	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741917.72	2121072.86	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741902.9	2121059.72	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741914.01	2121053.26	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741913.06	2121036.05	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741904.81	2121033.43	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741911.5	2121010.84	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741918.55	2121006.18	MD-F		0.2	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741934.45	2121005.58	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741922.14	2121014.54	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741928.35	2121022.31	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741942.81	2121015.98	MD-F		0.1	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741944.01	2121001.4	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741958.47	2121006.54	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741936.48	2121034.02	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741924.17	2121041.43	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741938.51	2121055.06	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	Ordnance Components	999	6	5741905	2121085	UXO	1		N	1	8/30/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA05	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5741970	2121075	UXO	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ07-SA05	Projectile, 60mm, mortar, illumination, M83 series	2	4	5741930	2121085	MD-E	1		N	1	8/30/2004
Ranges 43-48 --	LB2-MJ07-SA05	Projectile, 60mm, mortar, practice, M50 series	2	6	5741905	2121085	MD-E	1		N	1	8/30/2004
Ranges 43-48 --	LB2-MJ07-SA05	Rocket, 35mm, subcaliber, practice, M73	1	3	5741945	2121040	MD-E	1		N	1	8/30/2004
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742064.23	2121048.01	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742057.66	2121040.12	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		9	5742064.11	2121025.78	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742049.05	2121010.6	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742061	2121007.61	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742068.65	2121009.4	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742074.03	2121024.46	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742086.94	2121001.88	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742096.98	2121010.12	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742090.4	2121018.25	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742093.27	2121029.6	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		1	5742088.61	2121039.52	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742078.33	2121032.95	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742068.77	2121037.73	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742076.78	2121048.12	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742080.01	2121063.06	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742091.96	2121067.6	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742086.58	2121083.98	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742068.41	2121094.97	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742074.15	2121085.89	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742082.16	2121071.19	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742047.98	2121093.42	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742045.47	2121089.59	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742045.23	2121079.91	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742057.78	2121076.81	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742051.8	2121067.72	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742033.4	2121068.44	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742025.63	2121072.15	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742020.85	2121082.78	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742023	2121093.9	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742004.48	2121085.53	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742017.74	2121067.96	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742021.93	2121056.01	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742011.53	2121051.35	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742009.26	2121043.94	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742007.94	2121018.73	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742002.21	2121009.64	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		1	5742015.59	2121013.71	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742032.08	2121022.43	MD-F		0.75	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742015.71	2121026.14	MD-F		0.25	N	0	4/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742039.02	2121039.04	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742041.53	2121026.73	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		1	5742049.41	2121036.17	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		5	5742053	2121054.46	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742060.29	2121046.21	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742058.26	2121034.98	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742060.77	2121024.46	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742054.79	2121018.61	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742065.07	2121002.12	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		6	5742068.06	2121014.54	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742097.1	2121016.22	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742085.74	2121025.18	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742093.03	2121034.14	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		6	5742076.42	2121038.09	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742070.8	2121043.11	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742073.67	2121052.31	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742081.68	2121055.06	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742089.57	2121071.43	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742098.17	2121078.12	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		9	5742080.96	2121089.12	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742067.46	2121089.83	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742073.79	2121080.03	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742077.74	2121069.99	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742060.89	2121082.78	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742047.26	2121086.13	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742048.1	2121077.28	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742060.41	2121075.25	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742058.61	2121063.3	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742034.36	2121075.25	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742021.09	2121076.57	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742025.39	2121085.17	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742031.96	2121093.78	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742018.22	2121095.69	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742004.48	2121099.75	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742005.32	2121080.51	MD-F		0.4	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742004.48	2121063.66	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742020.25	2121052.19	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742007.47	2121055.3	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742004.96	2121042.99	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742007.23	2121029.48	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742004.36	2121007.61	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		1	5742013.68	2121006.9	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742021.45	2121011.91	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742035.91	2121014.07	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742016.07	2121032.47	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742036.27	2121053.86	MD-F		0.75	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742048.7	2121027.45	MD-F		0.15	N	0	4/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA06	*		1	5742043.2	2121043.94	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742054.43	2121050.28	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742056.22	2121045.02	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		8	5742059.81	2121015.5	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		5	5742056.58	2121006.06	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742073.91	2121004.86	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742082.52	2121002.95	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742091	2121009.88	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742088.97	2121015.02	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742094.35	2121040	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		6	5742085.98	2121043.34	MD-F		2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		1	5742082.75	2121029.48	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742067.82	2121033.66	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742078.45	2121054.58	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742082.4	2121060.55	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742089.45	2121061.99	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742094.35	2121075.37	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742087.65	2121091.62	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742075.35	2121097.12	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742069.97	2121086.73	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742066.74	2121077.64	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742051.32	2121098.08	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742052.16	2121083.5	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742066.38	2121065.33	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742057.78	2121069.04	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742032.08	2121061.99	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742026.71	2121076.81	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742032.44	2121089.35	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742027.42	2121091.98	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		7	5742011.29	2121091.27	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742006.15	2121070.47	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742014.76	2121065.81	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742026.95	2121062.58	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742018.94	2121048.6	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742005.43	2121033.43	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742004.48	2121020.64	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742000.65	2121011.91	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		0	5742013.08	2121002.35	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		5	5742033.88	2121004.86	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742035.91	2121020.88	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		7	5742018.7	2121023.03	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742032.44	2121048.84	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742038.54	2121044.06	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742041.17	2121031.87	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742050.73	2121032.23	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742056.58	2121028.65	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		5	5742059.81	2121020.76	MD-F		0.25	N	0	4/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA06	*		6	5742053.6	2121015.26	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742051.09	2121001.4	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742069.97	2121019.8	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742082.28	2121010.6	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742091.36	2121001.64	MD-F		0.75	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		7	5742096.86	2121025.78	MD-F		1.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742096.98	2121034.74	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742096.98	2121050.99	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742083.11	2121034.38	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742071.76	2121048.01	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		5	5742070.57	2121056.61	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742085.74	2121057.21	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742084.43	2121064.98	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742089.57	2121078.24	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742092.67	2121098.91	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742078.93	2121093.54	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742081.08	2121078	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742070.8	2121073.7	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742055.87	2121089.23	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742040.21	2121094.13	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742054.55	2121076.69	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742065.79	2121072.38	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742055.75	2121066.29	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742041.17	2121062.58	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742014.64	2121076.09	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742032.8	2121083.38	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742004.6	2121090.19	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		9	5742009.02	2121079.55	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742010.57	2121062.11	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742023.72	2121068.2	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742007.35	2121048.6	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742009.02	2121038.09	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742008.66	2121022.43	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742009.86	2121015.74	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742009.98	2121008.21	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742024.32	2121014.9	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742039.37	2121018.97	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742027.66	2121028.05	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742023.12	2121033.19	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742026.35	2121044.42	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742038.3	2121049.08	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742035.31	2121035.46	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742046.78	2121046.09	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742059.09	2121050.51	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	Projectile, 105mm, illumination, M314 series	2	10	5742095	2121099	MD-E	1		N	0	9/16/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA06	Projectile, 60mm, mortar, illumination, M721	2	6	5742040	2121035	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ07-SA06	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742079	2121080	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ07-SA06	Projectile, 75mm, Shrapnel, MK I	3	4	5742050	2121045	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742192.17	2121024.14	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742168.97	2121010.27	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742183.37	2121028.41	MD-F		0.3	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		5	5742173.1	2121038.54	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742160.83	2121039.08	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742168.7	2121029.34	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742161.76	2121022.67	MD-F		0.6	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		6	5742136.69	2121008.27	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742118.82	2121010.27	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742108.82	2121008	MD-F		1	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742105.08	2121007.74	MD-F		0.7	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742104.95	2121039.34	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742106.02	2121044.68	MD-F		0.4	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		5	5742103.35	2121061.48	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742102.68	2121067.88	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742116.95	2121092.82	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742118.95	2121081.62	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742126.29	2121076.29	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		8	5742122.55	2121035.34	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742111.62	2121022.27	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742123.35	2121020.81	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		5	5742141.76	2121033.61	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		24	5742129.36	2121050.28	MD-F		1	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742128.16	2121064.95	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742137.89	2121054.81	MD-F		0.4	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742152.96	2121055.48	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742167.63	2121061.22	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742158.7	2121073.89	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742134.82	2121093.62	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742157.1	2121095.89	MD-F		0.6	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742156.83	2121088.69	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742162.03	2121076.82	MD-F		0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742180.97	2121073.62	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742184.97	2121083.36	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742175.63	2121081.09	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742164.57	2121088.96	MD-F		0.4	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742185.77	2121092.82	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742195.37	2121082.29	MD-F		0.6	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742198.31	2121065.48	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		6	5742198.97	2121039.48	MD-F		0.4	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742179.64	2121007.6	MD-F		0.3	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742168.03	2121006.27	MD-F		0.2	N	1	7/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742172.97	2121018.01	MD-F		0.3	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742175.5	2121021.74	MD-F		0.4	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742174.7	2121052.81	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742164.57	2121044.81	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742163.23	2121031.48	MD-F		0.6	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742158.16	2121004.13	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		6	5742140.83	2121011.2	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		6	5742127.76	2121010.54	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742111.88	2121014.67	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742103.08	2121021.07	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742104.95	2121034.28	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742110.15	2121043.08	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742103.62	2121054.95	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742103.35	2121083.89	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742120.02	2121096.69	MD-F		1.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742114.95	2121082.56	MD-F		0.6	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742116.02	2121065.62	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742116.29	2121053.21	MD-F		0.4	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742123.49	2121047.61	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742114.55	2121027.07	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742130.56	2121019.61	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742130.02	2121045.35	MD-F		0.2	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742129.22	2121057.48	MD-F		0.4	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742145.63	2121046.81	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742157.36	2121048.81	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742163.5	2121059.88	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742163.9	2121070.15	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742139.49	2121085.09	MD-F		0.4	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742133.76	2121090.82	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742155.5	2121097.49	MD-F		0.7	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742152.36	2121088.73	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742169.1	2121066.42	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742191.91	2121079.89	MD-F		0.2	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742177.77	2121077.89	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742164.17	2121099.36	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742181.37	2121098.56	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742198.97	2121082.16	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742198.97	2121017.61	MD-F		0.4	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742189.37	2121006.14	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742174.57	2121001.2	MD-F		0.4	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742176.03	2121016.27	MD-F		0.2	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742184.17	2121034.54	MD-F		0.8	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742179.37	2121046.28	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742168.17	2121056.02	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742156.7	2121034.94	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		5	5742167.37	2121025.21	MD-F		1	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742158.7	2121025.74	MD-F		0.7	N	1	7/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742152.3	2121001.2	MD-F		0.3	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		12	5742113.89	2121012.27	MD-F		0.6	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742109.35	2121001.6	MD-F		0.3	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742102.95	2121012.54	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742105.75	2121027.87	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742104.28	2121048.55	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742107.35	2121061.48	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742106.02	2121070.69	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742106.02	2121088.02	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742124.15	2121082.02	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		6	5742118.95	2121074.95	MD-F		0.4	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742113.22	2121058.82	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742121.89	2121030.28	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742116.69	2121018.67	MD-F		1	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742125.89	2121024.67	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742132.56	2121016.4	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742133.49	2121053.88	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742135.36	2121063.75	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		12	5742143.49	2121057.08	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742149.89	2121038.81	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742164.57	2121064.15	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742151.36	2121078.02	MD-F		0.4	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742137.49	2121088.96	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742153.63	2121094.42	MD-F		0.4	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742158.03	2121084.16	MD-F		0.7	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742167.23	2121075.75	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742173.37	2121066.55	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742181.37	2121081.89	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742173.63	2121083.49	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742167.5	2121093.49	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742171.23	2121098.16	MD-F		0.4	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742197.24	2121077.62	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742191.64	2121062.02	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742199.11	2121034.81	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742196.04	2121006.54	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742183.9	2121000.53	MD-F		0.3	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742171.5	2121004.4	MD-F		0.2	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742178.84	2121033.21	MD-F		0.4	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742172.97	2121047.61	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		7	5742167.23	2121051.88	MD-F		1.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742168.17	2121021.87	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742153.9	2121012.14	MD-F		0.2	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742148.29	2121003.87	MD-F		0.3	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742131.36	2121005.74	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742103.35	2121005.34	MD-F		0.4	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742104.95	2121016.94	MD-F		0.4	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		6	5742102.82	2121031.08	MD-F		0.5	N	1	7/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742110.68	2121039.48	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742108.82	2121065.62	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742107.88	2121078.15	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742111.88	2121093.09	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742117.49	2121086.16	MD-F		0.8	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742127.76	2121078.15	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742116.15	2121070.42	MD-F		1	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742118.69	2121057.88	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742118.55	2121020.41	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742132.82	2121024.94	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742143.23	2121026.14	MD-F		0.6	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742136.96	2121043.75	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742135.62	2121059.48	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742141.09	2121051.48	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742152.43	2121047.08	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742156.43	2121055.88	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742136.96	2121079.49	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742131.22	2121087.36	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742144.96	2121093.36	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742162.03	2121082.02	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742169.23	2121071.09	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		8	5742180.7	2121060.82	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742188.44	2121076.29	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742170.17	2121086.16	MD-F		0.4	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742164.3	2121092.96	MD-F		0.7	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742179.1	2121092.96	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742199.37	2121093.09	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742193.24	2121053.08	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		12	5742145	2121070	MD-F		0.7	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	Fuze, projectile, combination, M1907	1	6	5742175	2121080	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ07-SA07	Fuze, projectile, point detonating, M48 series	2	1	5742182.04	2121069.22	MD-E	1	2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	Ordnance Components	999	2	5742150	2121035	UXO	1		N	1	9/20/2004
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742279.53	2121000.8	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		6	5742295.93	2121008.4	MD-F		2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742296.6	2121029.87	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		1	5742294.87	2121043.48	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742296.87	2121076.55	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742281.93	2121091.62	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742271.13	2121080.55	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742253.79	2121080.82	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742259.39	2121062.95	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		1	5742237.52	2121054.55	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		1	5742213.78	2121046.95	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742215.11	2121060.02	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742226.58	2121069.75	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		0	5742239.38	2121078.42	MD-F		0.1	N	1	1/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA08	*		6	5742226.85	2121094.02	MD-F		1.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742205.78	2121096.56	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742203.38	2121070.69	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742209.91	2121045.48	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742201.37	2121010.27	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742210.18	2121006.67	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742234.85	2121020.27	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742255.26	2121034.68	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742263.39	2121058.95	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		12	5742272.59	2121050.01	MD-F		2.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742287.93	2121042.01	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742265.66	2121008.8	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742256	2121090	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		12	5742225	2121040	MD-F		6	N	0	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		1	5742289.8	2121012.14	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		1	5742295.53	2121033.74	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742296.73	2121051.35	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742282.2	2121057.22	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742291	2121088.96	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742280.2	2121095.49	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742265.79	2121097.23	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742256.32	2121075.89	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742254.72	2121062.95	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742235.65	2121044.68	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742230.45	2121047.88	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742225.38	2121059.48	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742233.25	2121072.55	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742236.58	2121082.56	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742219.91	2121076.95	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742202.84	2121085.36	MD-F		1.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742207.78	2121071.49	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742205.64	2121053.48	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		1	5742205.11	2121002.53	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		1	5742216.71	2121010.27	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742240.32	2121021.47	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742253.92	2121023.74	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742271.53	2121058.68	MD-F		1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742274.19	2121046.15	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742286.86	2121037.74	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742268.73	2121027.74	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		1	5742228	2121048	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		12	5742250	2121035	MD-F		5	N	0	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742254.86	2121014.8	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742252.19	2121002.8	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742282.2	2121006.4	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		6	5742294.6	2121038.94	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742298.73	2121059.08	MD-F		0.3	N	1	1/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742275.39	2121055.88	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		1	5742287.53	2121084.96	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742271.53	2121095.23	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742273.39	2121090.42	MD-F		0.75	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742265.12	2121084.56	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742248.32	2121062.02	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742237.92	2121041.61	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742222.85	2121049.08	MD-F		1	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742212.98	2121051.61	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742243.52	2121070.55	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		6	5742227.25	2121082.02	MD-F		1.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742223.51	2121083.76	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		6	5742224.31	2121098.16	MD-F		1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742200.57	2121076.95	MD-F		1.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742206.84	2121059.35	MD-F		0.75	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		8	5742204.58	2121049.35	MD-F		1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		1	5742203.78	2121033.21	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742218.98	2121015.74	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742242.32	2121027.07	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742258.19	2121026.94	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742259.79	2121043.48	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742283.53	2121046.41	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742283.4	2121031.34	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		6	5742270.86	2121020.14	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		6	5742261.52	2121010.94	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742244	2121042	MD-F		1	N	0	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		8	5742202	2121037	MD-F		1.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742252.32	2121017.61	MD-F		1	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742270.86	2121004	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742299	2121001.2	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742290.46	2121022.41	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742284.86	2121052.95	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		8	5742276.99	2121061.08	MD-F		0.75	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742298.07	2121071.22	MD-F		0.29	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742272.19	2121086.16	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742261.52	2121078.82	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742257.26	2121068.15	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742235.38	2121038.01	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742217.38	2121046.81	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742212.18	2121055.88	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742228.18	2121063.08	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742225.51	2121078.95	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742227.78	2121089.36	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742214.84	2121090.02	MD-F		1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742202.04	2121057.35	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		6	5742208.04	2121049.61	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742202.44	2121017.07	MD-F		1	N	1	1/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA08	*		1	5742209.38	2121002.53	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742250.72	2121027.47	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742260.72	2121030.54	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		1	5742255.8	2121052.13	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742269.66	2121053.88	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742273.66	2121034.01	MD-F		0.3	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		1	5742271.79	2121012.8	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742259.39	2121014.94	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		12	5742229	2121027	MD-F		3	N	0	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742255	2121042	MD-F		1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		1	5742240	2121008	MD-F		1.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	Fuze, projectile, point detonating, M52 series	2	6	5742271.53	2121095.23	MD-E	1	2	U	0	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	Fuze, projectile, point detonating, M52 series	2	8	5742257	2121095	MD-E	1	3	U	0	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	Projectile, 57mm, high explosive, M306 series	3	3	5742245	2121005	UXO	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA08	Projectile, 57mm, high explosive, M306 series	3	6	5742210	2121085	UXO	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA08	Projectile, 75mm, Shrapnel, MK I	3	4	5742220	2121025	MD-E	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA08	Pyrotechnic mixture, smoke	1	6	5742270	2121045	UXO	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742393.56	2121049.95	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742379.97	2121023.97	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		6	5742394.26	2121009.44	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742375.13	2121008.38	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742344.66	2121016.77	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742332.38	2121018.66	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		7	5742337.7	2121000.71	MD-F		0.4	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742329.19	2121004.72	MD-F		0.28	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		7	5742316.67	2121021.02	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742302.97	2121037.32	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		2	5742331.44	2121043.81	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742320.1	2121061.41	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		2	5742317.03	2121095.66	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742336.4	2121083.49	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742353.17	2121087.63	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742342.89	2121062.94	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742345.84	2121050.07	MD-F		1.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		10	5742343.95	2121033.89	MD-F		2.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		1	5742354.94	2121031.53	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		2	5742356.12	2121053.73	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		2	5742358.13	2121064.83	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		5	5742365.45	2121080.78	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742397.22	2121080.78	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742381.39	2121062.12	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742383.64	2121055.15	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742392.97	2121000.35	MD-F		1	N	0	4/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742363.44	2121000.82	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742350.92	2121009.68	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742329.31	2121013.81	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742332.62	2121001.89	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742320.92	2121011.81	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742320.92	2121033.42	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742320.57	2121054.56	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742313.72	2121062.35	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742306.75	2121077.23	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		6	5742340.18	2121087.15	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		0	5742342.66	2121099.79	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742356.12	2121077.35	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742345.02	2121079.71	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742351.39	2121043.22	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742358.01	2121035.43	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		7	5742367.57	2121046.06	MD-F		1.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		6	5742354.47	2121056.57	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742361.91	2121073.1	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742366.63	2121085.97	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742374.42	2121086.21	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		5	5742392.26	2121091.05	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742386.12	2121073.1	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742373.6	2121056.21	MD-F		0.23	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742313.31	2121074.73	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742390.72	2121059.05	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742392.02	2121037.67	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742379.15	2121002.24	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742358.72	2121004.72	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		2	5742349.62	2121016.06	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742341	2121019.37	MD-F		1.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		6	5742320.69	2121018.77	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742314.43	2121029.17	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		1	5742314.43	2121053.38	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742306.99	2121064.83	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742321.4	2121078.18	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742325.41	2121094	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742353.76	2121095.42	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742349.03	2121072.04	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742336.63	2121077.71	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		2	5742338.17	2121057.87	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		2	5742349.27	2121031.53	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742367.22	2121029.17	MD-F		1.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742366.04	2121050.54	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		0	5742368.99	2121072.27	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742367.1	2121099.08	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		1	5742372.89	2121079.95	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742380.33	2121097.31	MD-F		0.25	N	0	4/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742378.68	2121070.74	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742377.14	2121055.86	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742388.48	2121052.08	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742388.6	2121033.89	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742385.41	2121013.81	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742355.88	2121012.28	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		9	5742343.84	2121011.69	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		10	5742338.99	2121009.8	MD-F		1.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742324.7	2121020.55	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742309.71	2121029.64	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742331.08	2121038.85	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742302.5	2121079.36	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742325.89	2121080.9	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742329.78	2121086.45	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		2	5742346.79	2121090.7	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742344.43	2121074.75	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742336.63	2121073.45	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742340.53	2121052.79	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742349.5	2121040.39	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742374.78	2121044.87	MD-F		1.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		7	5742361.91	2121051.49	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742358.24	2121056.92	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742372.42	2121090.93	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		6	5742380.8	2121081.72	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742386.59	2121091.29	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742392.02	2121084.2	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742382.22	2121050.9	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	Fuze, projectile, time super quick, M55	2	2	5742389.3	2121018.89	MD-E	1	2	U	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	Projectile, 75mm, Shrapnel, MK I	3	4	5742390	2121085	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA09	Projectile, 75mm, Shrapnel, MK I	3	6	5742380	2121095	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA09	Signal, illumination, ground, M125 series	2	6	5742379.27	2121089.87	MD-E	1	0.3	U	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742405.27	2121023.84	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742414.3	2121018.69	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742409.93	2121051.78	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742406.48	2121062.63	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742402.93	2121074.43	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		6	5742468.06	2121087.06	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742464.51	2121070.04	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		7	5742496.76	2121042.49	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742498.33	2121025.9	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742479.02	2121009.72	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742459.7	2121012.01	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742465.12	2121029.07	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742480.27	2121041.97	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		3	5742453.55	2121084.76	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		3	5742433.83	2121082.67	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742417.65	2121078.81	MD-F		0.5	N	0	4/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742442.59	2121070.67	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742434.79	2121021.4	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742440.02	2121005.87	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742413.21	2121007.59	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742402.92	2121013.91	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742406.44	2121013.82	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		3	5742420.59	2121023.3	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742423.39	2121045.31	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742404.39	2121056.89	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742408.36	2121095.09	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		5	5742454.18	2121099.27	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742467.43	2121091.33	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		3	5742482.57	2121076.72	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		8	5742493.21	2121065.97	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742497.28	2121047.71	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742495.72	2121030.07	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742472.02	2121002.93	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		0	5742464.4	2121011.2	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742453.83	2121032.68	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742453.66	2121079.33	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742443.85	2121086.53	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		7	5742422.55	2121079.23	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742444.68	2121046.87	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742438.4	2121028.98	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742420.89	2121004.25	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		7	5742407.8	2121025.46	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		5	5742414.21	2121013.55	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		5	5742423.45	2121029.02	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		3	5742401.58	2121052.3	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		0	5742413.06	2121067.23	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742405.02	2121080.38	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		3	5742414.94	2121099.27	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742477.87	2121091.23	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742464.61	2121084.97	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		3	5742469.73	2121072.13	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		3	5742487.37	2121074.64	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742495.09	2121039.88	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742478.08	2121006.17	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742474.01	2121015.88	MD-F		1.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742476.51	2121029.76	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		7	5742462.63	2121049.38	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742456.47	2121059.61	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742423.6	2121085.8	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742423.08	2121064.3	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742442.37	2121039.63	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742441.11	2121001.18	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742406.35	2121003.8	MD-F		0.25	N	0	4/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA10	*		3	5742413.3	2121023.84	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742419.62	2121017.79	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742425.94	2121038.64	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		1	5742406.27	2121072.13	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		5	5742400.2	2121099.78	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742423.18	2121098.54	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742441.86	2121095.82	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		7	5742465.66	2121074.64	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		3	5742482.46	2121063.89	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742493.63	2121078.71	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742496.76	2121055.54	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742484.13	2121011.39	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742481.1	2121001.27	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		3	5742470.88	2121019.84	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742455.19	2121018.15	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742475.26	2121037.18	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742466.18	2121057.42	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		8	5742450.11	2121078.92	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742449.17	2121088.1	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742444.47	2121054.91	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742440.75	2121018.15	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742402.74	2121008.49	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	Fuze, projectile, point detonating, M48 series	2	6	5742487.78	2121010.55	MD-E	1	2	U	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	Fuze, projectile, point detonating, M48 series	2	6	5742432.8	2121030.88	MD-E	1	2	U	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	Projectile, 105mm, smoke, M84 series	2	3	5742463	2121080	MD-E	1		N	0	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA10	Projectile, 57mm, high explosive, M306 series	3	0	5742475	2121090	UXO	1		N	0	11/3/2004
Ranges 43-48 --	LB2-MJ07-SB01	*		3	5741513.83	2121170.92	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		10	5741500.85	2121159.62	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		6	5741509.38	2121144.24	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741526.68	2121141.84	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741503.62	2121107.48	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741571.16	2121106.36	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741588.92	2121100.51	MD-F		0.75	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		4	5741589.4	2121110.36	MD-F		0.75	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		5	5741575.22	2121114.57	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741592.88	2121144.36	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741585.92	2121150.85	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741590.6	2121154.34	MD-F		0.75	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741599.61	2121178.12	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741571.02	2121198.79	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		7	5741562.01	2121186.05	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741572.32	2121161.22	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741561.29	2121147.97	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741568.98	2121135.83	MD-F		0.75	N	0	3/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741563.57	2121122.98	MD-F		0.75	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		4	5741543.62	2121143.16	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741541.58	2121156.38	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741537.98	2121171.4	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		8	5741538.46	2121179.45	MD-F		0.8	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741516.59	2121193.74	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		6	5741511.91	2121164.55	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		12	5741503.14	2121152.89	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		3	5741509.45	2121153.23	MD-F		0.4	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741518.03	2121146.29	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		7	5741523.8	2121120.45	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		4	5741521.76	2121110.36	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		5	5741550.83	2121110.84	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741587.75	2121104.22	MD-F		0.75	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		3	5741587.72	2121114.09	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741569.22	2121117.21	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		6	5741576.3	2121130.19	MD-F		1.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741582.67	2121158.54	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741598.17	2121166.23	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741590.72	2121176.44	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741587.72	2121186.17	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741570.78	2121196.51	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		3	5741556.96	2121174.88	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741570.18	2121177.16	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741557.32	2121147.01	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741563.57	2121130.43	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741550.83	2121119.73	MD-F		25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		6	5741532.69	2121138	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741540.86	2121162.63	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741532.93	2121172.96	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741546.75	2121182.81	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		4	5741537.86	2121187.74	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		6	5741501.09	2121146.29	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		12	5741514.91	2121155.78	MD-F		0.8	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741518.39	2121142.2	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741524.28	2121138.6	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		6	5741519.75	2121117.23	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		4	5741526.44	2121116.37	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		5	5741554.8	2121109.4	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741571.38	2121103.15	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741584.71	2121111.8	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741573.06	2121120.09	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741597.69	2121133.31	MD-F		5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		4	5741595.53	2121147.37	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741598.53	2121169.95	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741590.84	2121178.85	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		3	5741591.56	2121185.69	MD-F		0.5	N	0	3/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741563.57	2121180.17	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741574.86	2121174.16	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		4	5741564.05	2121160.1	MD-F		0.75	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741561.72	2121125.73	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741543.26	2121125.98	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741543.99	2121146.29	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741531.73	2121176.68	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		12	5741542.66	2121191.1	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		12	5741501	2121165	MD-F		4	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		3	5741517.67	2121188.82	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		18	5741501.09	2121163.83	MD-F		2.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		6	5741514.43	2121151.45	MD-F		0.8	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741524.76	2121148.45	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741520.44	2121131.39	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741540.02	2121115.41	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741557.56	2121103.03	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741586.16	2121108.32	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741594.45	2121108.44	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		3	5741575.32	2121125.17	MD-F		2.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741599.37	2121137.88	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		3	5741587.36	2121147.97	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741586.16	2121156.38	MD-F		0.75	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		3	5741585.32	2121186.05	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		3	5741596.25	2121185.33	MD-F		0.75	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741588.08	2121198.07	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741572.46	2121192.78	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741569.94	2121181.25	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741572.34	2121172.96	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741562.85	2121149.89	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741575.1	2121145.32	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741543.62	2121135.11	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		5	5741538.46	2121144.6	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		4	5741540.74	2121148.93	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741532.81	2121162.51	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		4	5741538.82	2121192.54	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741519.24	2121196.03	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	Fuze, projectile, combination, M1907	1	6	5741510	2121135	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ07-SB01	Fuze, projectile, powder train time fuze, M84 series	2	10	5741523.56	2121127.18	MD-E	1	3	U	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	Fuze, projectile, powder train time fuze, M84 series	2	4	5741598.65	2121192.06	MD-E	1	3	U	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	Fuze, projectile, powder train time fuze, M84 series	2	4	5741597.45	2121198.67	MD-E	1	3	U	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	Fuze, projectile, powder train time fuze, M84 series	2	8	5741539.54	2121140.4	MD-E	1	3	U	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	Fuze, projectile, powder train time fuze, M84 series	2	6	5741534.49	2121188.7	MD-E		3.75	U	1	3/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB01	Projectile, 75mm, high explosive, M41A1	3	2	5741590	2121125	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ07-SB01	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741599	2121190	MD-E	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MJ07-SB01	Projectile, 81mm, mortar, illumination, M301 series	2	3	5741570	2121190	MD-E	1		N	0	11/18/2004
Ranges 43-48 --	LB2-MJ07-SB01	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741560	2121130	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ07-SB01	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741520	2121130	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MJ07-SB01	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741510	2121150	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ07-SB01	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741570	2121195	MD-E	1		N	0	11/18/2004
Ranges 43-48 --	LB2-MJ07-SB01	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741560	2121115	MD-E	1		N	0	11/18/2004
Ranges 43-48 --	LB2-MJ07-SB01	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741520	2121190	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MJ07-SB01	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741560	2121160	MD-E	1		N	0	11/18/2004
Ranges 43-48 --	LB2-MJ07-SB01	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741550	2121110	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ07-SB01	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741540	2121195	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ07-SB01	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741550	2121125	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ07-SB01	Projectile, 81mm, mortar, illumination, M301 series	2	3	5741540	2121190	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ07-SB04	*		4	5741807.96	2121199.26	MD-F		0.6	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		4	5741805.15	2121164.38	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		3	5741805.79	2121152.88	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		3	5741801.06	2121124.14	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		5	5741854.97	2121102.68	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		8	5741875.79	2121103.95	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		6	5741898.41	2121131.29	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		5	5741892.15	2121184.56	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		7	5741874.13	2121198.11	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		12	5741873.11	2121176.39	MD-F		0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		6	5741869.41	2121142.15	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		4	5741849.48	2121141	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		3	5741831.34	2121137.93	MD-F		0.4	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		6	5741843.35	2121148.03	MD-F		0.4	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		3	5741832.74	2121186.74	MD-F		0.4	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		2	5741807.32	2121160.16	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		6	5741807.32	2121144.83	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		4	5741808.47	2121126.69	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		5	5741809.24	2121103.95	MD-F		0.6	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		7	5741858.68	2121110.09	MD-F		0.3	N	0	5/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB04	*		5	5741888.57	2121101.4	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		4	5741896.36	2121144.45	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		6	5741887.16	2121162.21	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		3	5741894.83	2121191.08	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		6	5741873.37	2121185.97	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		6	5741860.08	2121173.71	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		5	5741861.23	2121150.07	MD-F		0.15	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		10	5741846.67	2121144.83	MD-F		0.6	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		3	5741828.27	2121144.19	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		2	5741842.58	2121160.42	MD		0.17	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		8	5741811.41	2121193	MD-F		0.4	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		5	5741814.99	2121167.83	MD-F		0.2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		6	5741800.29	2121159.91	MD-F		0.8	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		6	5741806.81	2121108.04	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		4	5741845.65	2121120.05	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		4	5741866.85	2121119.79	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		4	5741887.29	2121152.63	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		4	5741891.38	2121164.38	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		4	5741893.81	2121179.45	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		3	5741889.08	2121193.38	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		2	5741867.75	2121158.12	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		6	5741860.72	2121141.9	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		5	5741859.19	2121130.01	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		4	5741834.91	2121141.77	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		7	5741846.8	2121152.75	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		6	5741833.64	2121197.59	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		6	5741804.38	2121191.08	MD-F		0.4	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		4	5741800.17	2121136.02	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		4	5741811.54	2121118.13	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		7	5741812.05	2121101.53	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		4	5741893.17	2121114.56	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		3	5741897.13	2121149.69	MD		0.2	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		4	5741890.1	2121172.68	MD-F		0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		4	5741880.78	2121176.26	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		5	5741873.88	2121164	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		5	5741860.08	2121146.24	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		2	5741862	2121137.93	MD-F		0.15	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	Fuze, projectile, powder train time fuze, M84 series	2	10	5741895.85	2121167.83	MD-E		2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	Projectile, 105mm, illumination, M314 series	2	3	5741895	2121150	MD-E	1		N	0	12/8/2004
Ranges 43-48 --	LB2-MJ07-SB04	Projectile, 105mm, illumination, M314 series	2	12	5741820	2121115	MD-E	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MJ07-SB04	Projectile, 37mm, low explosive, MK I	3	2	5741800.1	2121170	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ07-SB04	Projectile, 37mm, target practice, M55		18	5741885.12	2121166.3	MD		2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	Projectile, 37mm, target practice, M55	1	2	5741855	2121160	MD-E	1		N	0	12/9/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB04	Projectile, 57mm, high explosive, M306 series	3	2	5741820	2121199.9	UXO	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MJ07-SB04	Projectile, 60mm, mortar, illumination, M83 series	2	4	5741825	2121190	UXO	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MJ07-SB04	Projectile, 81mm, mortar, illumination, M301 series	2	3	5741885	2121190	MD-E	1		N	0	12/8/2004
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741900.23	2121140.23	MD-F		0.4	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741909.9	2121118.89	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741913.72	2121112.65	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		0	5741920.66	2121107.79	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741932.84	2121110.44	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741935.86	2121136.2	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741968.47	2121144.66	MD-F		0.79	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741972.89	2121131.77	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741960.1	2121125.94	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741947.94	2121121.91	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741943.31	2121107.22	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741961.02	2121107.62	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741968.67	2121116.28	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741986.78	2121109.23	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741998.26	2121105.45	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741995.84	2121121.51	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741983.76	2121130.57	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741993.62	2121155.32	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741986.18	2121146.47	MD-F		0.1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741973.09	2121152.5	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741970.08	2121167.4	MD-F		0.1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741988.67	2121163.49	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741998.46	2121167.73	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741987.59	2121175.85	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741991.01	2121189.54	MD-F		1	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741973.7	2121176.46	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741971.08	2121191.95	MD-F		0.25	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741954.38	2121199.6	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741950.41	2121171.56	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741945.72	2121157.13	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741930.22	2121152.5	MD-F		0.5	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741936.38	2121167.93	MD-F		0.25	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741917.75	2121172.23	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741928.61	2121181.29	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741944.15	2121191.35	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741916.94	2121199.4	MD-F		0.25	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741905.87	2121184.51	MD-F		0.3	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741911.14	2121158.85	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741923.78	2121144.05	MD-F		0.1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741948.06	2121152.91	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741904.26	2121149.08	MD-F		0.8	N	1	1/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741904.46	2121134.59	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741905.67	2121117.08	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741902.85	2121110.64	MD-F		0.1	N	0	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741924.26	2121107.19	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741931.23	2121120.91	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741935.86	2121142.24	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741950.55	2121140.43	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		5	5741964.84	2121123.12	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741957.68	2121122	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741948.9	2121134.62	MD-F		0.4	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741952.53	2121104.44	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		6	5741965.24	2121105.21	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741970.08	2121120.5	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741979.33	2121111.85	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741993.11	2121117.76	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741992.82	2121126.74	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		0	5741988.99	2121133.18	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741999.06	2121139.22	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741984.16	2121150.89	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741964.04	2121157.94	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741974.1	2121161.56	MD-F		0.1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741998.45	2121172.63	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741993.83	2121179.88	MD-F		0.25	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741995.03	2121190.75	MD-F		1	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741974.7	2121189.54	MD-F		0.75	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741974.5	2121198.39	MD-F		0.2	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741953.97	2121195.17	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741952.36	2121182.7	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		0	5741941.63	2121156.52	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741933.04	2121158.14	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741940.69	2121172.03	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		8	5741932.85	2121174.69	MD-F		0.5	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741919.76	2121179.88	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741932.64	2121189.94	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		5	5741942.94	2121195.59	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741932.85	2121194.48	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741904.46	2121177.46	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741915.08	2121156.32	MD-F		0.25	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		0	5741921.57	2121134.19	MD-F		0.1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		0	5741911.91	2121144.05	MD-F		0.1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741903.67	2121114.03	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741910.7	2121105.61	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741922.98	2121115.27	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741924.39	2121102.79	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741945.92	2121137.61	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741957.6	2121142.44	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		0	5741977.52	2121139.62	MD-F		0.2	N	1	1/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741963.73	2121128.46	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741943.91	2121130.37	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741945.89	2121111.2	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741956.37	2121100.81	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741974.13	2121116.25	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741985.17	2121102.99	MD-F		0.1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741995.63	2121101.31	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741991.61	2121121.71	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741995.84	2121130.57	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741997.85	2121152.1	MD-F		0.75	N	0	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		0	5741985.17	2121141.84	MD-F		0.1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741978.73	2121150.89	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741982.91	2121169.75	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741997.15	2121163.79	MD-F		2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741982.15	2121193.16	MD-F		1.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741980.54	2121179.48	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741970.48	2121188.13	MD-F		0.5	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741970.68	2121197.59	MD-F		0.25	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741958.2	2121185.11	MD-F		0.5	N	0	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741946.47	2121172.78	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741951.16	2121157.74	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741936.68	2121156.83	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741935.66	2121178.47	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741928.01	2121165.39	MD-F		0.75	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741919.15	2121188.33	MD-F		0.3	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741936.87	2121199	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741924.06	2121199.83	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741903.98	2121191.35	MD-F		0.3	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		10	5741902.65	2121166.8	MD-F		1.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741997.34	2121199.66	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741910.1	2121126.34	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741900.84	2121120.1	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741903.45	2121101.38	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741914.73	2121117.69	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741934.65	2121127.95	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741941.09	2121142.84	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741951.42	2121148.75	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741974.5	2121143.65	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741952.93	2121127.55	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741949.3	2121130.38	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741948.29	2121115.4	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		6	5741966.65	2121112.65	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741974.5	2121120.5	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741978.33	2121100.78	MD-F		0.1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741990.2	2121110.64	MD-F		0.1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		0	5741987.99	2121128.96	MD-F		0.1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741992.62	2121132.78	MD-F		0.2	N	1	1/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741999.77	2121148.95	MD-F		0.5	N	0	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741992.62	2121150.89	MD-F		0.1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741966.05	2121164.58	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		0	5741979.13	2121159.95	MD-F		0.1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741992.01	2121184.31	MD-F		0.2	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741992.82	2121198.19	MD-F		0.2	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		6	5741977.66	2121186.5	MD-F		1.5	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741971.71	2121181.66	MD-F		0.3	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741964.64	2121193.77	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741949.55	2121192.56	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741951.02	2121177.92	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		6	5741936.06	2121163.57	MD-F		1	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		6	5741940.29	2121178.07	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741931.43	2121170.76	MD-F		1.25	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741939.48	2121189.74	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741941.53	2121199.63	MD-F		0.15	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741930.73	2121198.01	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741911.91	2121194.17	MD-F		0.25	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741922.58	2121150.09	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741915.93	2121132.38	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		0	5741909.9	2121149.69	MD-F		0.1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741912	2121170	MD-F		4	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	Fuze, projectile, powder train time fuze, M84 series	2	4	5741952.77	2121133.59	MD-E	1	4	U	0	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	Fuze, projectile, powder train time fuze, M84 series	2	8	5741965.04	2121199.4	MD-E	1	2	U	0	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	Projectile, 60mm, mortar, illumination, M721	2	2	5741970	2121130	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ07-SB05	Projectile, 60mm, mortar, illumination, M721	2	2	5741970	2121180	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ07-SB05	Projectile, 75mm, Shrapnel, MK I	3	1	5741965.04	2121199.4	MD-E	1	5	U	0	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	Projectile, 81mm, mortar, illumination, M301 series	2	18	5741970	2121170	UXO	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ07-SB05	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741990	2121195	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ07-SB05	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741985	2121130	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ07-SB05	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741985	2121160	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ07-SB05	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741950	2121150	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ07-SB05	Projectile, 81mm, mortar, illumination, M301 series	2	5	5741985	2121180	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ07-SB05	Projectile, 81mm, mortar, illumination, M301 series	2	1	5741975	2121199.9	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ07-SB05	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741940	2121150	MD-E	1		N	0	12/7/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB05	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741990	2121150	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742047.89	2121179.18	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		6	5742047.67	2121199.37	MD-F		1	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742067.19	2121196.41	MD-F		0.3	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		3	5742074.65	2121185.55	MD-F		0.3	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		3	5742063.02	2121164.59	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742055.35	2121158.45	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742047.34	2121155.6	MD-F		0.5	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		0	5742039.22	2121135.19	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742039.33	2121151.54	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742036.48	2121167.55	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		12	5742025.73	2121167.23	MD-F		2	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742019.58	2121139.03	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742024.96	2121129.16	MD-F		0.5	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		0	5742060.28	2121138.05	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742074.65	2121145.94	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		3	5742059.73	2121148.14	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742065.66	2121158.23	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742079.37	2121173.7	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742088.69	2121179.07	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		3	5742085.51	2121199.15	MD-F		0.25	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742098.68	2121192.02	MD-F		0.5	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742097.36	2121149.89	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742078.93	2121138.59	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742067.85	2121133.22	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		0	5742068.73	2121117.75	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742094.62	2121133.99	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742095.93	2121119.4	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742083.32	2121102.61	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742060.61	2121109.52	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742051.07	2121110.29	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742046.9	2121103.71	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742028.69	2121115.67	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742024.3	2121101.74	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742005.98	2121109.52	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742014.76	2121121.48	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		0	5742011.9	2121139.8	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742002.25	2121167.45	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		6	5742015.2	2121169.86	MD-F		0.4	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742002.8	2121199.48	MD-F		0.2	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742038	2121186	MD-F		2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		10	5742072	2121108	MD-F		2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		0	5742015.2	2121187.63	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		6	5742032.97	2121176.99	MD-F		0.2	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742047.89	2121193.77	MD-F		0.4	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742057.1	2121197.72	MD-F		0.3	N	1	1/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742068.51	2121191.58	MD-F		0.2	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742076.08	2121194.76	MD-F		0.25	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742058.86	2121167.34	MD-F		0.3	N	0	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742050.41	2121157.35	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742051.07	2121150.22	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742044.7	2121144.3	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742035.6	2121160.75	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742033.41	2121172.16	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742020.68	2121165.8	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742023.31	2121150.77	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742027.48	2121122.14	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742037.57	2121130.7	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742050.41	2121121.26	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742067.96	2121147.92	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742070.15	2121156.37	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742085.07	2121161.41	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742085.73	2121183.02	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742090.56	2121196.73	MD-F		0.1	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		3	5742092.86	2121186.09	MD-F		0.1	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742097.69	2121172.27	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742078.6	2121130.59	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		0	5742064.89	2121132.01	MD-F		1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742065.99	2121123.57	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742085.51	2121134.54	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742098.79	2121127.84	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		0	5742091.33	2121121.37	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742099.33	2121113.03	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742057.1	2121112.49	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742051.62	2121105.03	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742041.08	2121104.15	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742036.15	2121113.03	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742015.85	2121106.34	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742012.01	2121116.76	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742008.83	2121120.82	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742014.98	2121156.8	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742011.47	2121170.3	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742020.68	2121172.93	MD-F		0.5	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		3	5742007.41	2121181.71	MD-F		0.3	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742042	2121165	MD-F		4	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742023.64	2121183.68	MD-F		0.2	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		0	5742050.52	2121177.87	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742049.53	2121196.84	MD-F		0.3	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742071.91	2121199.26	MD-F		0.3	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742078.71	2121190.15	MD-F		0.1	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742061.71	2121173.48	MD-F		0.1	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		0	5742055.24	2121162.51	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742052.71	2121144.08	MD-F		0.1	N	1	1/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742044.05	2121136.29	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742033.73	2121146.49	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742038.12	2121164.59	MD-F		0.5	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742029.9	2121155.49	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742022.76	2121146.38	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742020.35	2121127.62	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742046.02	2121118.85	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742059.08	2121133.88	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742071.58	2121142.1	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742063.02	2121149.02	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742084.53	2121154.39	MD-F		0.3	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742085.4	2121167.34	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742087.38	2121174.9	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742084.96	2121188.95	MD-F		0.25	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742099.44	2121184.23	MD-F		1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742098.79	2121163.61	MD-F		0.5	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		0	5742086.61	2121144.52	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742071.25	2121131.9	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742072.02	2121124.77	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		0	5742084.53	2121122.03	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742090.45	2121136.73	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742092.53	2121112.16	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742093.85	2121101.41	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742061.27	2121105.57	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742052.27	2121113.91	MD-F		0.5	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742033.84	2121105.9	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742031.54	2121113.03	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742021.78	2121109.09	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742010.59	2121107.88	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742005.54	2121136.84	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		0	5742004.12	2121149.02	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		3	5742008.94	2121160.53	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742012.56	2121177.98	MD-F		0.2	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742006.86	2121191.8	MD-F		0.2	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742022.87	2121192.79	MD-F		0.3	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742050	2121165	MD-F		5	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742020.24	2121185.87	MD-F		0.2	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		0	5742042.51	2121175.12	MD-F		0.1	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742062.15	2121193.88	MD-F		0.4	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742070.05	2121194.21	MD-F		0.5	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742074.1	2121192.24	MD-F		0.3	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742065.88	2121183.57	MD-F		0.3	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742047.78	2121159	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742051.94	2121147.81	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742042.18	2121139.47	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742036.92	2121144.3	MD-F		0.4	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742028.8	2121169.97	MD-F		0.3	N	1	1/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742019.14	2121149.13	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		3	5742022.22	2121135.52	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742028.91	2121130.48	MD-F		0.5	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742036.26	2121126.53	MD-F		0.75	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742052.6	2121130.37	MD-F		0.5	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742067.52	2121137.83	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742061.93	2121153.84	MD-F		0.5	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742078.38	2121154.39	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742081.45	2121164.92	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742081.89	2121179.95	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742095.61	2121198.93	MD-F		0.1	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742095.5	2121183.79	MD-F		0.5	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742095.61	2121166.24	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		3	5742090.67	2121153.62	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		0	5742060.94	2121128.83	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742065.44	2121127.4	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742078.27	2121114.02	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742096.81	2121123.46	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742089.79	2121114.57	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742096.92	2121107.11	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742074.87	2121100.31	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742049.2	2121100.42	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742036.04	2121100.75	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742034.06	2121116.65	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742026.17	2121112.92	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742016.95	2121118.41	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742010.26	2121133.66	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		0	5742010.04	2121144.74	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		6	5742013	2121166.79	MD-F		0.3	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		6	5742016.4	2121176.33	MD-F		0.4	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742009.71	2121187.74	MD-F		0.3	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742007.3	2121198.38	MD-F		0.3	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	Explosive, bulk, HE	999	1	5742005	2121100.1	UXO	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ07-SB06	Fuze, projectile, powder train time fuze, M84 series	2	4	5742032.64	2121134.86	MD-E	1	2	U	0	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	Ordnance Components	999	1	5742070	2121130	UXO	1		N	0	11/18/2004
Ranges 43-48 --	LB2-MJ07-SB06	Projectile, 105mm, illumination, M314 series	2	15	5742015	2121100.1	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ07-SB06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5742040	2121130	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ07-SB06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742020	2121180	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ07-SB06	Projectile, 57mm, high explosive, M306 series	3	4	5742095	2121100.1	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ07-SB06	Projectile, 60mm, mortar, illumination, M721	2	6	5742015	2121150	MD-E	1		N	0	11/15/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB06	Projectile, 60mm, mortar, illumination, M721	2	2	5742020	2121130	MD-E	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MJ07-SB06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742010	2121120	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ07-SB06	Projectile, 81mm, mortar, illumination, M301 series	2	3	5742015	2121170	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ07-SB06	Projectile, 81mm, mortar, illumination, M301 series	2	4	5742025	2121180	MD-E	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MJ07-SB06	Projectile, 81mm, mortar, illumination, M301 series	2	3	5742045	2121199.9	MD-E	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MJ07-SB06	Projectile, 81mm, mortar, illumination, M301 series	2	1	5742000.1	2121199.9	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ07-SB06	Projectile, 81mm, mortar, illumination, M301 series	2	6	5742015	2121195	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ07-SB06	Projectile, 81mm, mortar, illumination, M301 series	2	12	5742085	2121195	MD-E	1		N	0	11/18/2004
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742125.45	2121170.92	MD-F		0.75	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742135.29	2121179.83	MD-F		1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742128.66	2121188.21	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742145.44	2121198.46	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		0	5742157.14	2121190.8	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		1	5742161.17	2121194.84	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742160.66	2121177.96	MD-F		1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742184.57	2121197.32	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742189.44	2121186.25	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		6	5742194.82	2121179.41	MD-F		0.3	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742196.48	2121158.08	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742189.44	2121119.57	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742190.16	2121112.63	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742171.11	2121100.31	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742159.93	2121127.02	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742164.38	2121132.72	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		3	5742182.81	2121138	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742186.02	2121152.08	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		3	5742180.95	2121164.71	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742172.87	2121162.54	MD-F		0.3	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		0	5742160.14	2121156.22	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742139.12	2121171.44	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742139.12	2121155.6	MD-F		0.3	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742135.29	2121144.21	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		3	5742122.24	2121141	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742137.88	2121135.51	MD-F		0.3	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742147.51	2121111.91	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		0	5742118.72	2121105.59	MD-F		0.3	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		0	5742106.3	2121145.04	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742123.69	2121153.01	MD-F		1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742118.21	2121157.26	MD-F		1	N	1	1/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742102.57	2121164.19	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		3	5742120.17	2121167.61	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742130.32	2121179.21	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742112.1	2121196.81	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742138.91	2121198.36	MD-F		0.75	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742148.44	2121186.14	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742157.96	2121199.39	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742164.38	2121178.79	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742173.08	2121198.88	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742181.47	2121177.96	MD-F		0.3	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742199.48	2121186.87	MD-F		0.3	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742198.65	2121146.18	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742194.72	2121123.3	MD-F		0.3	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		3	5742197.31	2121111.49	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		3	5742177.32	2121105.07	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742164.9	2121111.08	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742166.76	2121124.02	MD-F		0.3	N	0	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742157.65	2121134.17	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742177.95	2121127.96	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		1	5742178.98	2121147.94	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742189.44	2121146.9	MD-F		0.75	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742187.57	2121164.92	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742172.15	2121158.6	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742146.47	2121139.24	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		0	5742145.64	2121159.64	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742138.19	2121160.47	MD-F		0.3	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742136.01	2121148.04	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742128.77	2121133.65	MD-F		0.3	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742145.85	2121130.96	MD-F		1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		1	5742152.48	2121113.15	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742106.09	2121102.49	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		3	5742103.09	2121142.04	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742124.94	2121149.59	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742117.59	2121153.74	MD-F		0.75	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		1	5742160	2121165	MD-F		2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742113.86	2121177.86	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		3	5742137.67	2121183.35	MD-F		1.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		1	5742117.48	2121190.18	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742130.73	2121198.46	MD-F		1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742155.06	2121194.32	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		1	5742160.86	2121187.8	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		0	5742156.62	2121169.37	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		3	5742166.56	2121185.73	MD-F		0.3	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		3	5742191.41	2121190.39	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		0	5742195.44	2121171.65	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742194.82	2121152.08	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		3	5742199.48	2121136.45	MD-F		0.5	N	1	1/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742178.77	2121110.35	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742168.73	2121106.52	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		1	5742164.28	2121115.22	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742171.22	2121130.85	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742186.95	2121128.89	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742180.22	2121140.79	MD-F		0.3	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742178.77	2121152.08	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742179.29	2121158.19	MD-F		0.3	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		0	5742166.45	2121158.91	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742159.83	2121151.67	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742147.09	2121145.87	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742134.88	2121151.87	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742131.36	2121144.11	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742117.59	2121132.82	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742154.34	2121120.09	MD-F		1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742133.63	2121111.7	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		0	5742116.14	2121100.83	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		1	5742101.54	2121107.15	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742123.9	2121157.36	MD-F		0.75	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742109.1	2121158.6	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		0	5742105.78	2121168.44	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		0	5742117.79	2121172.68	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742125.76	2121174.65	MD-F		1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742111.48	2121188.01	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		1	5742139.02	2121192.15	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		15	5742148.54	2121195.25	MD-F		2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		1	5742162.42	2121184.38	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742164.69	2121174.55	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		3	5742167.7	2121189.66	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		1	5742181.88	2121182.73	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		3	5742195.96	2121164.71	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742195.13	2121148.04	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		1	5742195.44	2121129.3	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742193.89	2121118.95	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		3	5742159.41	2121107.15	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742168.63	2121121.33	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742188.51	2121136.03	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742174.01	2121140.17	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		3	5742185.71	2121143.49	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742187.99	2121159.12	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742166.14	2121152.6	MD-F		1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742157.55	2121144	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		1	5742146.37	2121153.84	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742136.22	2121166.06	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		3	5742127.63	2121139.24	MD-F		0.3	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		6	5742123.9	2121135.31	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742138.6	2121133.03	MD-F		0.1	N	1	1/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB07	*		1	5742131.15	2121114.6	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		0	5742111.89	2121101.86	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		1	5742102.57	2121116.88	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742119.03	2121148.97	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742101.95	2121161.71	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		3	5742106.61	2121176.82	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	Ordnance Components	999	2	5742170	2121150	UXO	1		N	0	11/29/2004
Ranges 43-48 --	LB2-MJ07-SB07	Projectile, 60mm, mortar, illumination, M83 series	2	1	5742180	2121190	MD-E	1		N	0	11/29/2004
Ranges 43-48 --	LB2-MJ07-SB07	Projectile, 75mm, high explosive, MK I	3	2	5742110	2121170	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ07-SB07	Projectile, 81mm, mortar, illumination, M301 series	2	2	5742040	2121160	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MJ07-SB09	*		2	5742323.52	2121122.7	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		7	5742331.79	2121118.57	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		2	5742333.92	2121105.22	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742312.54	2121147.5	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742301.2	2121170.18	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742329.31	2121182.34	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742330.73	2121176.32	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742392.02	2121178.45	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742396.98	2121166.99	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742372.89	2121175.61	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742356.83	2121155.53	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742384.34	2121140.3	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742392.14	2121139.59	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742391.78	2121119.16	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742398.75	2121105.22	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742386.82	2121115.26	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742374.42	2121125.3	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742370.76	2121108.41	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742362.85	2121109	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742347.38	2121121.88	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742340.41	2121136.76	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742322.22	2121139.35	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742315.37	2121134.87	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742336.28	2121119.28	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742320.92	2121101.68	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		6	5742315.96	2121113.25	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742301.91	2121131.32	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		2	5742312.89	2121157.78	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742301.2	2121176.91	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742310.41	2121176.2	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		2	5742325.29	2121159.2	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		5	5742341	2121164.86	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		2	5742350.8	2121176.32	MD		0.2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742386.94	2121199.35	MD-F		0.4	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742378.79	2121156.95	MD-F		0.25	N	0	4/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742369.35	2121181.16	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742346.67	2121152.46	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		9	5742357.89	2121138.41	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		5	5742391.9	2121115.03	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742390.72	2121104.28	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		5	5742369.23	2121125.54	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742371.24	2121102.98	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742362.14	2121119.99	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		2	5742353.4	2121122.82	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		6	5742336.4	2121134.39	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742317.85	2121137.82	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		7	5742319.63	2121123.17	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742327.77	2121117.03	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742340.29	2121118.1	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742300.26	2121118.21	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742304.27	2121144.55	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		7	5742310.77	2121140.06	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		2	5742302.97	2121154.47	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742307.82	2121179.74	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742320.57	2121178.68	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742338.05	2121196.75	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742330.49	2121158.01	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742366.28	2121195.92	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		7	5742387.65	2121179.98	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		6	5742396.74	2121175.85	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742377.02	2121167.82	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742348.89	2121143.04	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742379.27	2121143.49	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742392.49	2121142.78	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742397.57	2121120.69	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742378.68	2121113.14	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742382.45	2121121.4	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742371.24	2121119.63	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742355.41	2121117.74	MD-F		1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742348.8	2121117.74	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		6	5742343.84	2121130.73	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742330.25	2121143.61	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742313.37	2121131.21	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		2	5742326	2121120.46	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		2	5742310.65	2121117.39	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		10	5742300.14	2121139	MD-F		1.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742306.99	2121138.41	MD-F		1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		5	5742300.38	2121193.09	MD-F		1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		2	5742316.08	2121178.56	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		2	5742344.19	2121173.37	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		2	5742359.54	2121186	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742392.85	2121184.35	MD-F		0.15	N	0	4/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB09	*		2	5742396.86	2121182.11	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		5	5742356	2121161.91	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742376.08	2121137.94	MD-F		0.75	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742384.82	2121146.2	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742395.33	2121115.85	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742382.34	2121112.55	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742384.11	2121117.27	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742367.69	2121103.22	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742357.65	2121120.93	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742351.51	2121125.77	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	Fuze, projectile, combination, M1907	1	12	5742310	2121120	MD-E	1		N	0	3/10/2005
Ranges 43-48 --	LB2-MJ07-SB09	Fuze, projectile, combination, M1907	1	12	5742315	2121125	MD-E	1		N	0	3/10/2005
Ranges 43-48 --	LB2-MJ07-SB09	Fuze, projectile, point detonating, M48 series	2	4	5742320	2121188	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MJ07-SB09	Fuze, projectile, point detonating, M48 series	2	2	5742340	2121130	MD-E	1		N	0	3/10/2005
Ranges 43-48 --	LB2-MJ07-SB09	Fuze, projectile, point detonating, M48 series	2	12	5742380	2121170	MD-E	1		N	0	3/8/2005
Ranges 43-48 --	LB2-MJ07-SB09	Fuze, projectile, point detonating, M48 series	2	4	5742394	2121198	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MJ07-SB09	Fuze, projectile, point detonating, M48 series	2	2	5742330	2121120	MD-E	1		N	0	3/10/2005
Ranges 43-48 --	LB2-MJ07-SB09	Fuze, projectile, point detonating, M48 series	2	6	5742380	2121160	MD-E	1		N	0	3/8/2005
Ranges 43-48 --	LB2-MJ07-SB09	Fuze, projectile, point detonating, M48 series	2	8	5742365	2121197	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		2	5742478.16	2121189.69	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		2	5742443.7	2121187.6	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		3	5742404.72	2121195.01	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742402.95	2121148.62	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		3	5742413.26	2121137.51	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		3	5742440.31	2121106.11	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		3	5742458.35	2121106.11	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		7	5742468.5	2121101.6	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742488.47	2121113.84	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		8	5742499.26	2121121.41	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742493.46	2121158.61	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		6	5742480.42	2121150.23	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		2	5742462.7	2121147.17	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		2	5742462.38	2121173.75	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		6	5742478.32	2121175.36	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		3	5742460.93	2121192.11	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		7	5742444.02	2121191.62	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742418.09	2121190.98	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742404.31	2121114.95	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742423.08	2121123.5	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742433.71	2121142.5	MD-F		0.25	N	0	4/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742440.8	2121119.79	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		2	5742496.68	2121103.85	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742483.96	2121138.15	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		8	5742492.49	2121136.71	MD-F		1.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		3	5742470.43	2121143.47	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742485.57	2121199.52	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		9	5742464.15	2121199.68	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742451.59	2121196.94	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742424.53	2121177.13	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		2	5742400.86	2121130.26	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742426.3	2121113.84	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742428.88	2121138.15	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742444.98	2121102.56	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742459.16	2121123.5	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		3	5742468.98	2121120.28	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742483.15	2121105.46	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		3	5742492.65	2121123.5	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		2	5742487.98	2121132.36	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742487.82	2121142.34	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742491.69	2121167.79	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		2	5742489.27	2121198.39	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742469.14	2121196.29	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		3	5742460.12	2121188.08	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		0	5742400.69	2121190.17	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742410.84	2121148.62	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		7	5742410.84	2121129.62	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		3	5742400.37	2121105.14	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742436.93	2121103.21	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742460.44	2121111.42	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		12	5742468.18	2121125.27	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		2	5742490.08	2121118.51	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742494.75	2121126.4	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742486.86	2121138.48	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		5	5742474.62	2121144.11	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742443.53	2121149.11	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742464.15	2121167.14	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	Fuze, projectile, point detonating, M48 series	2	4	5742475	2121160	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ07-SB10	Fuze, projectile, point detonating, M48 series	2	7	5742440	2121165	MD-E	1		N	0	12/8/2004
Ranges 43-48 --	LB2-MJ07-SB10	Fuze, projectile, point detonating, M48 series	2	1	5742480	2121191	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ07-SB10	Fuze, projectile, point detonating, M48 series	2	1	5742450	2121155	MD-E	1		N	0	12/8/2004
Ranges 43-48 --	LB2-MJ07-SB10	Fuze, projectile, point detonating, M51 series	2	7	5742480	2121180	MD-E	1		N	0	12/7/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB10	Fuze, projectile, point detonating, M51 series	2	9	5742470	2121120	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ07-SB10	Fuze, projectile, point detonating, M51 series	2	3	5742485	2121180	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ07-SB10	Fuze, projectile, point detonating, M51 series	2	6	5742490	2121110	MD-E	1		N	0	12/8/2004
Ranges 43-48 --	LB2-MJ07-SB10	Projectile, 105mm, smoke, M84 series	2	20	5742480	2121110	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ07-SB10	Projectile, 155mm, Smoke, BE, M116 series	2	30	5742440	2121155	MD-E	1		N	0	12/8/2004
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741539.52	2121293.24	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741529.13	2121294.99	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		0	5741510.37	2121283.12	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741504.03	2121271.38	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		3	5741510.78	2121254.38	MD-F		1.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		4	5741514.02	2121234.82	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		6	5741505.38	2121232.12	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741506.06	2121201.63	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		3	5741518.74	2121211.48	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		10	5741540.65	2121218.92	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741538.03	2121204.2	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		3	5741563.67	2121203.93	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741597.93	2121200.28	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		3	5741545.32	2121225.11	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		6	5741536.28	2121229.69	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741529.13	2121243.05	MD-F		0.75	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741537.63	2121272.46	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741560.56	2121275.16	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		3	5741578.95	2121235.21	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741592.67	2121239.41	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		3	5741588.62	2121268.28	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741576.35	2121281.5	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		4	5741592.67	2121281.5	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741587.14	2121288.65	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741546.4	2121287.84	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741539.92	2121289.33	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741501.74	2121298.37	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741512.4	2121287.44	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741508.48	2121275.57	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741512.53	2121251.15	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		4	5741512.13	2121239.14	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		3	5741510.37	2121229.15	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		4	5741500.93	2121202.58	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		6	5741534.93	2121217.42	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741542.35	2121209.32	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741560.29	2121206.76	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741568.79	2121216.61	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		3	5741551.52	2121224.57	MD-F		0.5	N	0	3/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SC01	*		4	5741539.11	2121224.49	MD-F		0.75	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741536.95	2121253.3	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741547.61	2121270.71	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741564.21	2121240.49	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741582.69	2121254.79	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741584.17	2121262.07	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741578.1	2121275.43	MD-F		0.75	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741590.92	2121285.41	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741573.4	2121299.39	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741557.05	2121292.03	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741535.74	2121295.8	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741512.53	2121292.7	MD-F		0.75	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		3	5741507.14	2121290.27	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741514.02	2121257.76	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741504.44	2121248.85	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741511.99	2121244	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		4	5741512.8	2121230.91	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741518.6	2121207.84	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		4	5741524.81	2121229.29	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		4	5741534.66	2121221.73	MD-F		5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		3	5741540.86	2121212.83	MD-F		0.75	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741587.28	2121204.33	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741576.21	2121214.99	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		6	5741557.19	2121228.75	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		5	5741544.24	2121222.35	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		3	5741537.22	2121239.41	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741545.18	2121263.15	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741538.71	2121279.61	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		3	5741587.14	2121239	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		5	5741577.56	2121257.22	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741589.43	2121272.19	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		4	5741598.07	2121290.41	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741578.64	2121299.31	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741555.17	2121298.91	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741539.11	2121286.09	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741536.01	2121291.49	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741528.05	2121299.58	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741504.17	2121288.25	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		3	5741508.35	2121282.45	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741507.41	2121269.9	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741507.54	2121257.08	MD-F		0.75	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		3	5741520.49	2121245.88	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741503.36	2121206.35	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741510.37	2121209.59	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		4	5741518.33	2121215.12	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		6	5741528.18	2121228.21	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741539.79	2121201.9	MD-F		0.25	N	0	3/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741569.87	2121200.55	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741590.51	2121209.32	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		0	5741559.21	2121225.11	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		8	5741533.58	2121234.15	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741530.21	2121245.75	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741543.16	2121261.8	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741563.8	2121255.6	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		3	5741582.15	2121238.19	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741594.7	2121243.73	MD-F		1.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741575.67	2121249.66	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741579.99	2121283.66	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741596.18	2121279.21	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741579.05	2121293.78	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741573.4	2121299.39	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	Fuze, projectile, powder train time fuze, M84 series	2	5	5741535.2	2121246.42	MD-E	1	3	U	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	Fuze, projectile, powder train time fuze, M84 series	2	3	5741526.7	2121235.5	MD-E	1	3	U	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	Projectile, 60mm, mortar, illumination, M721	2	3	5741540	2121290	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC01	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741550	2121240	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC01	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741520	2121280	MD-E	1		N	0	1/6/2005
Ranges 43-48 --	LB2-MJ07-SC01	Projectile, 81mm, mortar, illumination, M301 series	2	1	5741570	2121230	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC01	Projectile, 81mm, mortar, illumination, M301 series	2	3	5741560	2121250	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC01	Projectile, 81mm, mortar, illumination, M301 series	2	3	5741575	2121280	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC01	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741540	2121240	MD-E	1		N	0	1/6/2005
Ranges 43-48 --	LB2-MJ07-SC01	Projectile, 81mm, mortar, illumination, M301 series	2	3	5741540	2121295	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC01	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741550	2121295	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC01	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741515	2121215	MD-E	1		N	0	1/6/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		1	5741654.76	2121283.67	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741634.09	2121292.03	MD-F		0.75	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741630.18	2121276.51	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741651.76	2121269.86	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741610.21	2121250.47	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		1	5741605.89	2121268.42	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		4	5741600.77	2121244.8	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		10	5741606.43	2121215.93	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741649.2	2121208.92	MD-F		1	N	0	4/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741642.05	2121224.03	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741629.77	2121239.27	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741658.65	2121243.05	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		1	5741672.41	2121217.28	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741666.88	2121204.46	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		1	5741675.65	2121209.59	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741681.58	2121231.31	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741688.87	2121255.19	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741674.3	2121277.32	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		1	5741685.36	2121286.63	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741652.57	2121289.34	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741639.88	2121285.43	MD-F		1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741624.92	2121288.25	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		12	5741629.64	2121259.24	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741614.26	2121247.1	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		6	5741609.4	2121265.72	MD-F		0.75	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741603.2	2121257.76	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741623.43	2121221.06	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		1	5741638.68	2121202.04	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741654.73	2121219.17	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		4	5741633.28	2121227.81	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		1	5741676.19	2121243.59	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741670.38	2121221.19	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741661.61	2121204.06	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741686.84	2121212.69	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		4	5741684.01	2121223.76	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		1	5741689.27	2121241.16	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741664.04	2121260.19	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741681.18	2121295.26	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741653.25	2121298.91	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741651.19	2121281.16	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741644.88	2121274.62	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741636.39	2121263.42	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		5	5741615.72	2121251.76	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		1	5741605.43	2121262.14	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741609.13	2121221.87	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741613.72	2121223.35	MD-F		0.75	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741637.73	2121209.86	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		1	5741650.01	2121214.45	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		1	5741651.76	2121252.89	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		1	5741665.26	2121243.73	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741673.35	2121227.27	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741676.86	2121201.63	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741685.63	2121208.65	MD-F		1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741693.99	2121218.9	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		4	5741692.11	2121236.98	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741682.66	2121283.39	MD-F		0.25	N	0	4/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741693.3	2121290.97	MD-F		1.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		4	5741668.36	2121299.45	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		24	5741635	2121280	MD-F		5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		1	5741630.31	2121295.8	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741638	2121273.68	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741643.24	2121264.55	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		8	5741624.78	2121257.49	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		1	5741602.61	2121264.95	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741606.16	2121234.69	MD-F		0.75	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		6	5741611.83	2121213.64	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		4	5741625.86	2121215.26	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		4	5741637.73	2121227.13	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741635.04	2121244.27	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		1	5741659.97	2121238.57	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		4	5741676.73	2121232.66	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741660.37	2121214.03	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741669.57	2121202.04	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741681.31	2121203.66	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741689.95	2121214.85	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741673.35	2121256.41	MD-F		0.75	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		4	5741681.99	2121279.21	MD-F		1.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		1	5741693.05	2121285.82	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		4	5741674.16	2121291.76	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	Fuze, projectile, combination, M1907	1	2	5741685	2121240	MD-E	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ07-SC02	Fuze, projectile, point detonating, M52 series	2	4	5741625	2121220	MD-E	1		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ07-SC02	Projectile, 105mm, illumination, M314 series	2	32	5741605	2121203	MD-E	1	7	N	0	12/2/2004
Ranges 43-48 --	LB2-MJ07-SC02	Projectile, 57mm, high explosive, M306 series	3	2	5741610	2121220	UXO	1		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ07-SC02	Projectile, 57mm, high explosive, M306 series	3	4	5741650	2121240	MD-F	1		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ07-SC02	Projectile, 60mm, mortar, illumination, M721	2	12	5741680	2121215	UXO	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ07-SC02	Projectile, 81mm, mortar, illumination, M301 series	2	12	5741610	2121280	MD-E	1		N	0	11/4/2004
Ranges 43-48 --	LB2-MJ07-SC02	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741625	2121245	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ07-SC02	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741615	2121290	MD-E	1		N	0	11/4/2004
Ranges 43-48 --	LB2-MJ07-SC02	Projectile, 81mm, mortar, illumination, M301 series	2	8	5741605	2121230	MD-E	1		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ07-SC02	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741601	2121201	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ07-SC02	Pyrotechnic mixture, illumination	1	6	5741680	2121215	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ07-SC02	Rocket, 35mm, subcaliber, practice, M73	1	2	5741640	2121250	UXO	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741788.03	2121257.76	MD-F		1	N	0	3/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SC03	*		12	5741791.94	2121294.99	MD-F		1	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		12	5741774.54	2121295.8	MD-F		2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		12	5741766.31	2121290.68	MD-F		1	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		12	5741740	2121296.48	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741735.14	2121276.51	MD-F		6	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		3	5741719.22	2121274.76	MD-F		0.7	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741710.05	2121298.5	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		1	5741701.95	2121259.24	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		6	5741717.47	2121259.11	MD-F		0.8	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741712.07	2121250.74	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741716.66	2121243.73	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		1	5741714.79	2121233.1	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741710.18	2121214.58	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741708.16	2121200.42	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741720.17	2121214.45	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741727.11	2121220.1	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		1	5741735.01	2121248.58	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		12	5741744.05	2121266.53	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		1	5741751.47	2121270.3	MD-F		2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		1	5741754.98	2121282.85	MD-F		1.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741766.04	2121259.11	MD-F		0.7	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		3	5741765.23	2121246.69	MD-F		0.4	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		3	5741759.02	2121227.54	MD-F		0.6	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		12	5741730.56	2121209.97	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741732.45	2121200.82	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		10	5741776.7	2121214.04	MD-F		2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741781.82	2121222	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741793.7	2121258.03	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		8	5741796.26	2121268.55	MD-F		2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		24	5741782.77	2121285.28	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		1	5741774.54	2121295.8	MD-F	1	0.1	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741758.21	2121299.72	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		3	5741748.77	2121290.95	MD-F		0.1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		6	5741737.98	2121288.79	MD-F		0.8	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		7	5741734.13	2121272.57	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741729.61	2121270.84	MD-F		0.6	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		8	5741726.91	2121281.1	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		6	5741704.78	2121298.23	MD-F		0.1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		9	5741705.46	2121255.87	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741704.38	2121243.32	MD-F		4	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741720.17	2121239.68	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741711.94	2121237.38	MD-F		0.8	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		1	5741706.95	2121223.62	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741710.86	2121205.95	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		6	5741718.95	2121223.35	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		18	5741733.93	2121220.25	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		6	5741741.38	2121241.16	MD-F		0.8	N	0	3/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SC03	*		10	5741747.24	2121264.06	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		1	5741747.56	2121272.19	MD-F		1.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		30	5741753.46	2121278.9	MD-F		2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		18	5741774	2121279.48	MD-F		0.4	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		18	5741756.19	2121257.89	MD-F		2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		8	5741755.92	2121236.71	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		8	5741753.36	2121229.69	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		24	5741740.81	2121218.9	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741768.74	2121206.35	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741791.94	2121206.62	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		1	5741786.28	2121227.94	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		6	5741797.74	2121249.53	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741798.82	2121277.45	MD-F		0.1	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		6	5741789.7	2121287.53	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		12	5741776.29	2121299.72	MD-F		2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741769.28	2121297.83	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		12	5741746.48	2121298.37	MD-F		0.12	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741727.59	2121267.07	MD-F		0.6	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741730.1	2121274.64	MD-F		0.9	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741715.18	2121299.18	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741713.56	2121259.11	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741720.17	2121252.23	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		1	5741712.07	2121246.02	MD-F		0.1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		12	5741704.25	2121227.54	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		6	5741713.96	2121216.47	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741703.3	2121206.22	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741716.39	2121204.06	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741730.79	2121242.31	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741746.48	2121248.18	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741741.48	2121261.8	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		36	5741749.18	2121266.93	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		3	5741764.5	2121273.15	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		5	5741769.41	2121264.91	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		5	5741763.21	2121254.52	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		1	5741742.56	2121225.51	MD-F		1.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		1	5741740.41	2121210.27	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741728.53	2121203.25	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		5	5741777.1	2121203.79	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		1	5741790.46	2121243.59	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741793.39	2121253.36	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		3	5741796.26	2121268.55	MD-F		0.8	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		1	5741782.77	2121285.28	MD-F	1	0.1	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		12	5741780.61	2121298	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741737.98	2121278.67	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		3	5741736.36	2121266.26	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		18	5741703.63	2121274.53	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		1	5741709.11	2121256.95	MD-F		0.8	N	0	3/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SC03	*		6	5741716.64	2121255.2	MD-F		0.1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		12	5741718.28	2121235.23	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741705.06	2121231.18	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741708.03	2121219.04	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		1	5741701.28	2121209.73	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741723.65	2121221.83	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741730.83	2121233.34	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		8	5741745.4	2121244.27	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741742.87	2121259.11	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		18	5741749.71	2121277.05	MD-F		2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		18	5741753.49	2121274.08	MD-F		3	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		6	5741769.91	2121272.34	MD-F		0.4	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		7	5741772.38	2121231.31	MD-F		0.7	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		8	5741747.02	2121229.69	MD-F		3	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		8	5741737.44	2121216.61	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		6	5741726.65	2121207.44	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741793.83	2121210.67	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		1	5741789.25	2121239.54	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741799.36	2121253.84	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	Fuze, projectile, point detonating, M52 series	2	3	5741707	2121280	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ07-SC03	Ordnance Components	999	1	5741780	2121270	UXO	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ07-SC03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741702	2121290	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ07-SC03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5741705	2121285	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ07-SC03	Projectile, 57mm, target practice, M306 series		3	5741740	2121250	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ07-SC03	Projectile, 75mm, Shrapnel, MK I	3	14	5741790	2121299	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ07-SC03	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741799	2121230	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742126.66	2121283.9	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		5	5742103.3	2121259.82	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		6	5742133	2121239.64	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		6	5742139.35	2121222.92	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742123.2	2121223.49	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		7	5742110.8	2121226.95	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		9	5742137.9	2121202.73	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742157.22	2121218.3	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		5	5742180.43	2121217.58	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742171.5	2121233.15	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		5	5742183.03	2121269.63	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		6	5742197.16	2121262.13	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		2	5742156.93	2121281.02	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742161.26	2121239.64	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742152.32	2121230.12	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		8	5742136.32	2121249.88	MD-F		0.3	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SC07	*		6	5742113.97	2121280.73	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		5	5742106.91	2121287.65	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		5	5742122.05	2121255.79	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		7	5742137.47	2121234.16	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		7	5742137.76	2121220.61	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742121.76	2121216.72	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		3	5742104.75	2121223.78	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		6	5742107.92	2121206.34	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		9	5742167.17	2121210.81	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742169.48	2121223.49	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		7	5742176.4	2121234.16	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		3	5742180.72	2121256.08	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742199.18	2121297.74	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		20	5742175.1	2121293.27	MD-F		1.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742159.39	2121260.69	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742156.65	2121240.79	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742149.58	2121239.35	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		5	5742141.22	2121259.68	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		2	5742133.43	2121274.96	MD		0.2	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742136.9	2121289.96	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		6	5742118.01	2121293.13	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		5	5742101	2121284.48	MD-F		0.4	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		5	5742114.84	2121221.62	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742109.21	2121220.47	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742111.52	2121208.21	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742141.65	2121202.59	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		6	5742172.22	2121229.12	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		5	5742178.56	2121249.73	MD-F		0.27	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		2	5742176.69	2121257.81	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		7	5742198.31	2121249.3	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742163.57	2121299.33	MD		0.2	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		5	5742159.96	2121269.63	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		3	5742159.1	2121253.34	MD		0.3	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		5	5742150.45	2121248	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		2	5742134.3	2121261.84	MD		0.15	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		3	5742131.7	2121280.3	MD-F		0.15	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		6	5742111.52	2121295.58	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742101.28	2121274.1	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		5	5742118.59	2121241.95	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742133.29	2121226.38	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		5	5742131.7	2121218.3	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		6	5742102.29	2121206.77	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		5	5742115.41	2121208.07	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		5	5742149.73	2121202.16	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742180.72	2121208.21	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		3	5742177.41	2121253.62	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		6	5742179.43	2121263.14	MD-F		0.5	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SC07	*		6	5742199.87	2121259.57	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742176.83	2121287.94	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		5	5742156.79	2121263.72	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		6	5742160.83	2121249.59	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		5	5742156.65	2121237.19	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742139.06	2121268.33	MD-F		0.3	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	Signal, ground, rifle, parachute, M17 series	1	24	5742175.1	2121293.27	MD-E		1	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742303.95	2121235.65	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742302.2	2121262.72	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742327.72	2121285.51	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742322.64	2121274.15	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742343.58	2121264	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742352.73	2121290.92	MD-F		0.05	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742360.63	2121281.83	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742380.12	2121269.06	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742367.99	2121288.22	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742396.46	2121287.89	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742393.75	2121264.62	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		0	5742368.94	2121248.65	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742359.22	2121235.83	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742343.96	2121247.95	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742340.28	2121255.2	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		4	5742369.07	2121228.25	MD-F		0.3	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742380.01	2121214.07	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742398.84	2121213.42	MD-F		0.3	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742395.27	2121202.49	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		4	5742338.16	2121201.01	MD-F		0.4	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742313.99	2121210.47	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742305.99	2121214.4	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742300.75	2121239.14	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742311.59	2121283.89	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		4	5742307.81	2121292.33	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742331.73	2121271.66	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		4	5742345.5	2121268.75	MD-F		0.3	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742336.92	2121280.64	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742366.15	2121274.15	MD-F		0.05	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742372.75	2121282.48	MD-F	0		N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742374.16	2121298.72	MD-F		0.05	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742386.29	2121291.68	MD-F		0.05	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742397.11	2121271.66	MD-F		0.1	U	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742397.43	2121259.1	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		4	5742381.96	2121241.02	MD-F		1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742351.43	2121237.02	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742344.5	2121253.47	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742332.62	2121244.82	MD-F		0.3	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742336.26	2121236.67	MD-F		0.2	N	1	2/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742379.9	2121226.41	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		4	5742395.92	2121210.17	MD-F		1.5	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742375.03	2121201.08	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742345.14	2121213.38	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742312.25	2121214.11	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742300.46	2121218.77	MD-F		0.3	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742315.89	2121232.16	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742300.66	2121279.88	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742321.23	2121285.95	MD-F		0.05	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		3	5742330	2121279.56	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742344.5	2121282.7	MD-F		0.3	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742342.99	2121299.26	MD-F		0.05	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		3	5742356.84	2121284.75	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		0	5742363.23	2121264.4	MD-F		0.05	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742384.55	2121288	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742393.21	2121290.17	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742386.83	2121277.83	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742397.76	2121268.41	MD-F		0.05	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		4	5742377.52	2121258.34	MD-F		0.3	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742359.22	2121240.48	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742346.78	2121242.1	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742331.31	2121235.5	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742374.38	2121215.69	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742387.37	2121230.63	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		0	5742355.54	2121208.66	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		6	5742337.14	2121205.08	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742320.69	2121207.7	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742304.24	2121211.63	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742315.16	2121227.94	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742309.92	2121237.54	MD-F		0.3	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		8	5742300.31	2121246.57	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742309.86	2121281.72	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742313.43	2121295.36	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742327.18	2121281.29	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742333.79	2121268.73	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742344.39	2121277.93	MD-F		0.3	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742336.71	2121291.47	MD-F		0.05	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		3	5742357.6	2121290.38	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742372.1	2121286.05	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742378.06	2121296.88	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742397.33	2121298.61	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742396.14	2121283.56	MD-F		0.3	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742394.3	2121252.71	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742380.44	2121247.84	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742358.9	2121245.46	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		0	5742347.97	2121258.88	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		4	5742328.11	2121231.72	MD-F		0.25	N	1	2/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742345.87	2121228.08	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742367.78	2121223.59	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742393.21	2121207.47	MD-F		0.7	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742360.74	2121208.76	MD-F		0.05	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		3	5742339.03	2121214.4	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		0	5742332.62	2121203.48	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742310.79	2121219.49	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742311.37	2121230.99	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	Fuze, projectile, point detonating, M48 series	2	2	5742380	2121275	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC09	Fuze, projectile, point detonating, M48 series	2	3	5742397	2121260	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC09	Fuze, projectile, point detonating, M48 series	2	6	5742375	2121203	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC09	Fuze, projectile, point detonating, M48 series	2	6	5742365	2121215	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC09	Fuze, projectile, point detonating, M48 series	2	2	5742380	2121245	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC09	Fuze, projectile, point detonating, M51 series	2	3	5742385	2121210	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC09	Fuze, projectile, point detonating, M51 series	2	4	5742305	2121215	MD-E	1		N	0	1/6/2005
Ranges 43-48 --	LB2-MJ07-SC09	Fuze, projectile, point detonating, M51 series	2	4	5742380	2121255	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC09	Fuze, projectile, point detonating, M51 series	2	4	5742395	2121295	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC09	Fuze, projectile, point detonating, M51 series	2	4	5742325	2121211	MD-E	1		N	0	1/6/2005
Ranges 43-48 --	LB2-MJ07-SC09	Rocket, 35mm, subcaliber, practice, M73	1	6	5742340	2121245	UXO	1		N	0	1/6/2005
Ranges 43-48 --	LB2-MJ07-SC09	Rocket, 35mm, subcaliber, practice, M73	1	6	5742385	2121206	UXO	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742463.14	2121201.84	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742488.04	2121200.43	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		4	5742496.48	2121208.22	MD-F		0.75	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742484.68	2121250.66	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742494.32	2121283.13	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742464.12	2121292.01	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742445.06	2121269.71	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		8	5742445.93	2121257.37	MD-F		0.75	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742455.24	2121242.1	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742466.06	2121246.11	MD-F		0.05	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742421.36	2121211.47	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742416.81	2121225.33	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742411.83	2121284.1	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		0	5742410.64	2121230.63	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742424.28	2121202.05	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742454.59	2121200.43	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742480.46	2121219.16	MD-F		0.2	N	1	2/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742493.34	2121228.57	MD-F		1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742493.88	2121258.45	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		4	5742493.77	2121279.56	MD-F		1.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742446.36	2121296.01	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742456.1	2121280.21	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		0	5742457.19	2121262.02	MD-F		0.05	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742451.02	2121247.41	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742465.63	2121238.21	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742443.98	2121223.05	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742425.8	2121211.47	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742413.78	2121223.38	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742424.28	2121242.75	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742426.55	2121270.9	MD-F		0.05	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742407.39	2121298.18	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742401.98	2121234.31	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		12	5742435	2121240	MD-F		15	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742407.07	2121202.49	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742446.58	2121202.75	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742464.01	2121210.17	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		4	5742493.67	2121206.28	MD-F		0.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		0	5742499.4	2121220.35	MD-F		0.05	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		6	5742486.85	2121239.07	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742479.7	2121257.91	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742471.37	2121282.26	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742450.8	2121299.26	MD-F		0.5	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742443.44	2121289.19	MD-F		0.3	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742448.42	2121267.11	MD-F		0.5	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742462.6	2121241.67	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742474.51	2121245.35	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742446.8	2121230.2	MD-F		0.3	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742438.79	2121214.83	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742420.27	2121240.26	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742422.55	2121262.67	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742419.73	2121284.65	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742409.02	2121221.21	MD-F		0.1	U	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742407.18	2121214.83	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742433.26	2121205.63	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		4	5742492.69	2121212.01	MD-F		0.75	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742482.08	2121232.36	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742495.83	2121275.01	MD-F		0.05	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742488.8	2121299.26	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742451.99	2121296.12	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742439.98	2121293.2	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742447.12	2121251.96	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742459.35	2121246.22	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742466.6	2121250.33	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742460.54	2121226.52	MD-F		0.1	N	1	2/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742417.46	2121216.67	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742414.1	2121230.52	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		8	5742434.24	2121252.5	MD-F		1.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742402.52	2121274.8	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742409.56	2121225.87	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742400.25	2121217.32	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		24	5742435	2121240	MD-F		30	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SC10	Fuze, projectile, combination, M1907	1	4	5742440	2121260	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC10	Fuze, projectile, point detonating, M51 series	2	2	5742460	2121245	MD-E	1		N	0	1/4/2005
Ranges 43-48 --	LB2-MJ07-SC10	Fuze, projectile, point detonating, M51 series	2	2	5742445	2121210	MD-E	1		N	0	1/4/2005
Ranges 43-48 --	LB2-MJ07-SC10	Fuze, projectile, point detonating, M51 series	2	14	5742415	2121225	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC10	Fuze, projectile, point detonating, M51 series	2	9	5742445	2121209	MD-E	1		N	0	1/4/2005
Ranges 43-48 --	LB2-MJ07-SC10	Fuze, projectile, point detonating, M51 series	2	6	5742420	2121220	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC10	Fuze, projectile, point detonating, M51 series	2	6	5742430	2121225	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC10	Projectile, 105mm, smoke, M84 series	2	6	5742475	2121255	MD-E	1		N	0	1/4/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741501.32	2121347.55	MD-F		5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741500.56	2121373.87	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741522.68	2121365.67	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741518.04	2121377.75	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741522.89	2121392.42	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741530.77	2121381.42	MD-F		0.7	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741544.04	2121371.93	MD-F		0.6	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741551.48	2121369.34	MD-F		0.8	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741565.18	2121383.9	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741580.72	2121390.27	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741589.35	2121396.31	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		1	5741590.64	2121383.58	MD-F		0.7	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		6	5741590.96	2121359.74	MD-F		4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741599.16	2121354.78	MD-F		0.1	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741590.75	2121347.01	MD-F		0.6	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741578.88	2121345.39	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741577.37	2121370.53	MD-F		0.9	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		6	5741568.31	2121374.41	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		6	5741560.65	2121376.89	MD-F		4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741556.34	2121357.8	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741571.01	2121337.62	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		8	5741569.07	2121326.84	MD-F		0.6	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741581.96	2121333.74	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		1	5741598.84	2121300.84	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741577.26	2121309.04	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		6	5741562.48	2121309.04	MD-F		0.4	N	1	3/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD01	*		8	5741549.54	2121335.25	MD-F		0.6	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		6	5741537.35	2121350.03	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741528.93	2121352.08	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741550.19	2121322.63	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		9	5741554.18	2121304.72	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741542.74	2121312.6	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741528.72	2121300.62	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		6	5741513.94	2121319.61	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741516.25	2121311.18	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		6	5741507.47	2121307.74	MD-F		0.4	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741515.56	2121336.65	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741505.09	2121348.09	MD-F		4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741507.68	2121355.85	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741517.39	2121360.39	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		1	5741531.31	2121385.41	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741542.1	2121375.81	MD-F		2	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741542.1	2121383.47	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741564.86	2121387.89	MD-F		5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741576.94	2121389.19	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741585.79	2121396.31	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741585.25	2121371.6	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741590.86	2121364.16	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741599.59	2121360.17	MD-F		0.9	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741591.83	2121351	MD-F		0.12	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		12	5741581.47	2121362.33	MD-F		2	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		8	5741568.53	2121378.51	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		6	5741563.35	2121374.19	MD-F		6	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		1	5741549.54	2121347.55	MD-F		0.1	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741565.83	2121343.88	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741571.76	2121330.4	MD-F		12	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741597.44	2121335.9	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741596.12	2121305.25	MD-F		0.4	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741578.88	2121302.13	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741562.48	2121330.5	MD-F		0.25	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		5	5741551.27	2121330.93	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		8	5741541.34	2121347.22	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		1	5741537.78	2121354.88	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		6	5741535.3	2121332.98	MD-F		1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741546.63	2121320.15	MD-F		0.25	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741551.59	2121313.57	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741543.28	2121302.56	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741523.22	2121314	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741515.02	2121324.14	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741520.09	2121315.72	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		5	5741511.89	2121307.2	MD-F		1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		1	5741503.48	2121313.89	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741519.55	2121342.48	MD-F		0.2	N	0	3/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741510.06	2121365.35	MD-F		0.1	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741526.56	2121366.1	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741512.75	2121388.54	MD-F		2	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741533.68	2121371.5	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		1	5741547.17	2121367.61	MD-F		1.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741547.38	2121372.25	MD-F		0.6	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741552.34	2121383.04	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741583.84	2121391.56	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741595.17	2121390.05	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741586.97	2121378.51	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741588.38	2121368.15	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741593.23	2121354.88	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741588.16	2121345.61	MD-F		0.6	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741572.73	2121359.52	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		8	5741557.95	2121370.63	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741551.05	2121357.8	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		8	5741553.32	2121345.39	MD-F		1	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741589.02	2121338.7	MD-F		1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741597.33	2121327.48	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741568.2	2121306.34	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		6	5741559.36	2121318.74	MD-F		0.6	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		8	5741562.27	2121336.76	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		1	5741541.02	2121352.83	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		6	5741533.57	2121358.23	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741526.89	2121344.1	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		1	5741536.7	2121328.78	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		7	5741555.04	2121300.62	MD-F		0.6	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741536.81	2121310.65	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		1	5741521.06	2121302.99	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741524.62	2121320.25	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741513.72	2121313.35	MD-F		4	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		1	5741502.4	2121308.71	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		12	5741501.86	2121326.19	MD-F		1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		1	5741509.62	2121336.33	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		1	5741511.24	2121348.41	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741504.66	2121351.76	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741521.6	2121371.93	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741512.32	2121398.9	MD-F		5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741529.26	2121390.48	MD-F		0.1	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		1	5741549	2121364.59	MD-F		1	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741546.84	2121377.54	MD-F		0.75	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741573.38	2121392.86	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		1	5741598.41	2121385.95	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741591.72	2121373.01	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741592.8	2121367.94	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741596.14	2121364.27	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		6	5741582.33	2121349.6	MD-F		0.4	N	0	3/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741576.51	2121360.71	MD-F		0.6	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		8	5741573.49	2121377.32	MD-F		1	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741561.73	2121362.65	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		7	5741549.11	2121352.83	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741557.31	2121348.73	MD-F		0.6	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741571.01	2121333.74	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741589.13	2121324.89	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741598.41	2121342.48	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		6	5741593.55	2121317.45	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		1	5741582.45	2121304.26	MD-F		1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		6	5741566.48	2121309.57	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741563.24	2121327.16	MD-F		1	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		10	5741552.88	2121336.44	MD-F		0.8	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		6	5741545.66	2121336.54	MD-F		0.6	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		5	5741529.91	2121359.63	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		1	5741537.46	2121338.81	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741544.39	2121324.89	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741551.59	2121319.72	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741530.55	2121304.83	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741524.65	2121311.34	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741522.25	2121328.45	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741517.37	2121318.05	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741505.74	2121311.84	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	Fuze, projectile, combination, M1907	1	8	5741558.49	2121399.65	MD-E	1	1.5	U	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	Fuze, projectile, combination, M1907	1	10	5741524.08	2121396.85	MD-E	1	1	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	Fuze, projectile, powder train time fuze, M84 series	2	8	5741577.51	2121324.85	MD-E	1	1	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	Fuze, projectile, powder train time fuze, M84 series	2	8	5741537.03	2121361.68	MD-E	1	1	U	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	Fuze, projectile, powder train time fuze, M84 series	2	12	5741583.31	2121320.47	MD-E	1	2	U	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	Fuze, projectile, powder train time fuze, M84 series	2	6	5741550	2121350	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ07-SD01	Fuze, projectile, powder train time fuze, M84 series	2	12	5741566.48	2121370.42	MD-E	1	1	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	Ordnance Components	999	1	5741545	2121305	UXO	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ07-SD01	Ordnance Components	999	1	5741598	2121390	UXO	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ07-SD01	Projectile, 105mm, illumination, M314 series	2	8	5741515	2121340	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ07-SD01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741580	2121330	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ07-SD01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741590	2121330	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ07-SD01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741510	2121310	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ07-SD01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741585	2121340	MD-E	1		N	0	10/20/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD01	Projectile, 75mm, Shrapnel, MK I	3	3	5741585	2121360	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ07-SD01	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741530	2121310	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ07-SD01	Projectile, 81mm, mortar, illumination, M301 series	2	8	5741560	2121350	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ07-SD01	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741530	2121365	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ07-SD01	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741560	2121360	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ07-SD01	Projectile, 81mm, mortar, illumination, M301 series	2	8	5741580	2121320	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ07-SD01	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741525	2121365	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ07-SD01	Projectile, 81mm, mortar, illumination, M301 series	2	3	5741571	2121370	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ07-SD01	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741550	2121310	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ07-SD01	Projectile, 81mm, mortar, illumination, M301 series	2	3	5741565	2121350	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ07-SD01	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741580	2121390	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ07-SD01	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741570	2121370	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741662.94	2121303.09	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		8	5741678.95	2121310.05	MD-F		0.4	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		5	5741664.1	2121319.67	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		8	5741659.93	2121332.09	MD-F		0.6	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741672.03	2121347.9	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		8	5741673.96	2121363.29	MD-F		1	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741683.82	2121352.39	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741684.52	2121330.69	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		8	5741695.74	2121304.43	MD-F		1	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741695.65	2121315.61	MD-F		0.4	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741694.96	2121332.67	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		3	5741691.94	2121353.2	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741660.74	2121374.54	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741660.27	2121354.47	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		12	5741648.91	2121342.76	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741638.93	2121356.21	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		10	5741653.08	2121391.94	MD-F		0.8	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741629.54	2121395.77	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741628.26	2121384.52	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741618.86	2121388.81	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741614.06	2121370.46	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741617.36	2121358.3	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741608.08	2121342.87	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		6	5741609.47	2121308.54	MD-F		0.5	N	0	3/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD02	*		3	5741619.56	2121312.37	MD-F		0.6	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741630.12	2121343.11	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		6	5741642.53	2121316.19	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		1	5741649.02	2121304.25	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		6	5741675.01	2121308.65	MD-F		0.1	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		3	5741665.49	2121316.54	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		12	5741666.42	2121337.07	MD-F		0.4	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741675.7	2121346.12	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		6	5741669.67	2121361.09	MD-F		0.8	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741686.84	2121354.36	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		1	5741692.87	2121313.41	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		3	5741695.77	2121309.47	MD-F		1	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741694.26	2121326.63	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741699.13	2121388.92	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		6	5741659.11	2121380.22	MD-F		0.6	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741655.63	2121364.1	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741654.47	2121345.89	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741629.77	2121372.57	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		6	5741642.76	2121377.09	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		6	5741637.66	2121399.48	MD-F		2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741633.6	2121390.78	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		24	5741606.57	2121389.39	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741609.7	2121370.95	MD-F		0.4	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741623.12	2121361.89	MD-F		0.6	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741608.31	2121337.19	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		1	5741608.42	2121312.13	MD-F		0.4	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		3	5741617.7	2121303.2	MD-F		0.6	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741627.56	2121334.17	MD-F		0.75	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741631.04	2121310.28	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		12	5741666.65	2121303.9	MD-F		0.6	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		3	5741655.4	2121330.93	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		8	5741668.74	2121334.17	MD-F		0.6	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		3	5741675.47	2121340.32	MD-F		0.4	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741668.16	2121348.44	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741687.07	2121333.71	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741688.23	2121318.05	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741699.69	2121303.11	MD-F		0.8	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		5	5741697.51	2121346.7	MD-F		0.8	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		6	5741687.77	2121364.8	MD-F		0.4	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		6	5741660.51	2121385.1	MD-F		0.8	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741651.57	2121369.79	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741637.89	2121348.44	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741630.7	2121369.09	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741636.96	2121371.76	MD-F		0.1	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		6	5741647.51	2121397.62	MD-F		0.4	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		1	5741615.96	2121386.72	MD-F		0.1	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		8	5741608.89	2121392.98	MD-F		0.6	N	0	3/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD02	*		1	5741616.2	2121345.89	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741606.22	2121340.44	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		10	5741606.57	2121314.92	MD-F		0.8	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741609.24	2121302.27	MD-F		0.4	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741639.16	2121327.91	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741630.46	2121318.05	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		8	5741677.33	2121315.03	MD-F		0.14	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741656.91	2121327.1	MD-F		0.4	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		6	5741664.33	2121330.81	MD-F		0.4	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		8	5741669.9	2121339.97	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741686.72	2121358.19	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		3	5741687.19	2121342.76	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		3	5741696.93	2121318.98	MD-F		0.1	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741698.32	2121336.96	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		3	5741694.38	2121360.85	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		3	5741675.93	2121399.36	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741655.52	2121354.24	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741643.11	2121348.44	MD-F		0.1	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		3	5741637.31	2121360.62	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		3	5741635.1	2121374.42	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		6	5741623.85	2121398.44	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741623.04	2121381.38	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		6	5741611.67	2121396.58	MD-F		1	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		10	5741601.35	2121379.76	MD-F		0.6	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741625.48	2121370.6	MD-F		2	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741617.36	2121358.3	MD-F		0.6	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741603.32	2121342.53	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741610.4	2121334.17	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741622.58	2121323.39	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741639.74	2121337.54	MD-F		1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741639.63	2121316.31	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	Fuze, projectile, combination, M1907	1	12	5741601.46	2121374.42	MD-E	1	2	U	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	Fuze, projectile, combination, M1907	1	12	5741637.19	2121301.35	MD-E	1	10	U	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	Fuze, projectile, point detonating, M48 series	2	1	5741650	2121350	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ07-SD02	Fuze, projectile, point detonating, M48 series	2	6	5741699	2121330	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ07-SD02	Ordnance Components	999	1	5741620	2121360	UXO	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ07-SD02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741688.69	2121320.95	MD-E	1	0.2	U	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	Projectile, 75mm, Shrapnel, MK I	3	4	5741605	2121370	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ07-SD02	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741660	2121340	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ07-SD02	Projectile, 81mm, mortar, illumination, M301 series	2	8	5741670	2121320	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ07-SD02	Projectile, 81mm, mortar, illumination, M301 series	2	8	5741630	2121350	MD-E	1		N	0	10/18/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741709.81	2121322.11	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741714.02	2121340.91	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741723.38	2121348.84	MD-F		3	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741726.58	2121337.71	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741740.01	2121337.93	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741743.1	2121317.67	MD-F		1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		3	5741734.63	2121306.8	MD-F		1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741752.9	2121300.6	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741784.29	2121306.87	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741788.14	2121317.34	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741780.88	2121327.14	MD-F		0.1	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		12	5741769.67	2121324.35	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		24	5741760.12	2121332.91	MD-F		2	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		24	5741770.3	2121335.07	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741782.86	2121331.32	MD-F		0.1	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		24	5741786.66	2121343.37	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		3	5741762.04	2121352.36	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741760.94	2121343.11	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741752.94	2121357.8	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		1	5741737.59	2121360.95	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741725.47	2121360.95	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741739.79	2121371.42	MD-F		1.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741764.13	2121372.85	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741769.64	2121362.94	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741787.37	2121364.37	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		3	5741792.11	2121374.28	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		20	5741797.73	2121384.08	MD-F		5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741776.91	2121389.81	MD-F		0.2	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		24	5741752.57	2121393	MD-F		3	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		8	5741742.77	2121399.28	MD-F		0.4	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741745.85	2121385.18	MD-F		0.4	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741731.09	2121391.02	MD-F		0.4	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741705.21	2121377.36	MD-F		0.1	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741703.45	2121360.73	MD-F		5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		1	5741708.18	2121348.84	MD-F		0.1	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		1	5741705.75	2121307.49	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741713.29	2121312.71	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741713.05	2121326.63	MD-F		0.6	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741716.22	2121331.44	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741725.71	2121344.6	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		1	5741733.4	2121338.15	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		1	5741748.6	2121330.11	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741750.37	2121321.96	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		3	5741743.54	2121300.6	MD-F		1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741758.3	2121301.37	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		12	5741778.78	2121308.09	MD-F		3	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		3	5741799.38	2121324.5	MD-F		0.5	N	0	3/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD03	*		3	5741776.69	2121326.7	MD-F		0.02	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		12	5741766.05	2121321.22	MD-F		1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		1	5741756.98	2121318.11	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		12	5741774.6	2121332.54	MD-F		0.4	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		14	5741785.5	2121335.29	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		24	5741788.36	2121349.39	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741778.45	2121343.99	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741753.86	2121341.64	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		18	5741743.21	2121351.37	MD-F		2	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741738.8	2121352.8	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741748.27	2121372.19	MD-F		0.4	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741764.13	2121365.36	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741768.4	2121366.92	MD-F		0.4	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		20	5741780.43	2121378.8	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		12	5741795.41	2121378.13	MD-F		1	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		3	5741788.43	2121391.95	MD-F		0.9	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741781.1	2121390.91	MD-F		0.6	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		8	5741769.42	2121394.99	MD-F		0.4	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741743.98	2121396.97	MD-F		1	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741738.14	2121380.89	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741718.79	2121389.6	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741717.54	2121373.18	MD-F		0.1	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741701.13	2121370.65	MD-F		0.1	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741702.46	2121355.67	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741705.76	2121346.85	MD-F		0.2	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741702.03	2121325.13	MD-F		3	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741712.71	2121318.05	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741715.14	2121325.24	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		8	5741722.06	2121334.08	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741718.21	2121343.33	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741737.15	2121334.85	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		8	5741751.14	2121325.93	MD-F		3	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741746.95	2121319.76	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		3	5741740.01	2121314.8	MD-F		0.4	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		1	5741761.49	2121311.39	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741777.35	2121302.47	MD-F		0.6	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		3	5741789.03	2121304.67	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741774.49	2121323.73	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741763.74	2121323.36	MD-F		1.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		12	5741756.75	2121322.4	MD-F		5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		24	5741762.26	2121329.78	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		15	5741790.34	2121341.45	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		18	5741784.62	2121351.26	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		5	5741778.12	2121354.78	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741766.45	2121348.51	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		12	5741741.89	2121356.77	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		1	5741735.39	2121352.91	MD-F		0.1	N	0	3/15/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741727.46	2121364.37	MD-F		0.6	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		3	5741767.44	2121359.85	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741772.61	2121375.6	MD-F		0.6	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		15	5741783.41	2121371.97	MD-F		0.1	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741798.94	2121364.37	MD-F		0.7	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		3	5741782.97	2121388.38	MD-F		0.8	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		3	5741783.57	2121395.93	MD-F		0.4	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		18	5741758.08	2121388.93	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741753.23	2121396.86	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741731.64	2121384.41	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741723.6	2121383.2	MD-F		2	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741716	2121364.59	MD-F		0.4	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741709.39	2121352.8	MD-F		0.2	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741700.69	2121342.34	MD-F		0.2	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741705.86	2121318.05	MD-F		0.2	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		1	5741705.05	2121301.23	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741720.13	2121326.87	MD-F		0.4	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741718.76	2121336.39	MD-F		1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		3	5741717.54	2121352.58	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		1	5741723.49	2121342.01	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		1	5741747.17	2121324.5	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		8	5741748.93	2121316.57	MD-F		1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741735.09	2121310.51	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741747.5	2121300.6	MD-F		0.4	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		1	5741768.1	2121310.29	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741782.31	2121301.26	MD-F		5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		5	5741791.12	2121309.74	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		3	5741795.41	2121322.73	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741760.39	2121319.98	MD-F		0.5	U	1	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		12	5741757.53	2121325.6	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		5	5741767.22	2121328.35	MD-F		0.8	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741778.67	2121330.77	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		12	5741782.31	2121346.52	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741769.73	2121355.59	MD-F		0.4	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741763.03	2121346.08	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741752.35	2121350.82	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741730.76	2121355.12	MD-F		1.4	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		8	5741732.19	2121372.19	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741758.85	2121377.91	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741778.34	2121374.72	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741778.23	2121368.44	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		1	5741798.94	2121371.53	MD-F		0.8	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		24	5741798.72	2121377.91	MD-F		0.9	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		1	5741783.57	2121399.46	MD-F		0.1	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		12	5741754	2121389.48	MD-F		2	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741755.87	2121399.17	MD-F		0.1	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741745.88	2121390.63	MD-F		0.4	N	0	3/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD03	*		3	5741715.78	2121381.33	MD-F		3	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741709.39	2121374.61	MD-F		0.8	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741707.08	2121367.23	MD-F		0.4	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		1	5741706.31	2121336.72	MD-F		5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741700.87	2121311.79	MD-F		0.4	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741715.14	2121301.23	MD-F		0.4	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	Fuze, projectile, combination, M1907	1	4	5741740	2121320	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ07-SD03	Fuze, projectile, time super quick, M54	2	6	5741725	2121330	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ07-SD03	Ordnance Components	999	2	5741780	2121360	UXO	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ07-SD03	Projectile, 75mm, Shrapnel, MK I	3	3	5741760	2121305	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ07-SD03	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741720	2121380	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ07-SD03	Projectile, 81mm, mortar, illumination, M301 series	2	1	5741730	2121330	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ07-SD04	*		2	5741847.62	2121332.62	MD-F		0.12	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741854.24	2121337.18	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		11	5741868.97	2121325.4	MD-F		2	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		1	5741896.5	2121311.12	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741899	2121326.29	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		18	5741882.22	2121338.51	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		2	5741899.3	2121351.91	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741884.43	2121376.94	MD-F		0.4	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741886.19	2121389.75	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		9	5741887.96	2121398.73	MD-F		0.4	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		8	5741874.56	2121399.76	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		2	5741864.84	2121385.77	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741846.29	2121399.32	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741846.57	2121395.82	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		12	5741835.25	2121388.71	MD-F		2	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		10	5741821.41	2121395.49	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		24	5741807.57	2121397.99	MD-F		2	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741814.34	2121382.09	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		3	5741804.62	2121369.72	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		3	5741801.09	2121351.76	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		12	5741804.76	2121342.11	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741810.96	2121354.11	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741834.71	2121367.33	MD-F		2	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		24	5741847.32	2121374.58	MD-F		5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		8	5741865.58	2121374.73	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		8	5741853.36	2121353.08	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741851.15	2121345.13	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		12	5741839.52	2121337.77	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		5	5741823.47	2121333.65	MD-F		2	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741806.54	2121310.97	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		1	5741819.05	2121310.97	MD-F		0.1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741847.47	2121301.7	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741856.89	2121305.67	MD-F		1	N	0	3/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD04	*		18	5741860.28	2121316.42	MD-F		2	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		8	5741838.93	2121316.57	MD-F		2	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		2	5741850.71	2121327.02	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		1	5741857.81	2121337.06	MD-F		0.8	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741878.24	2121329.82	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		2	5741884.87	2121313.48	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		3	5741898.27	2121331.88	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741888.25	2121338.95	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		2	5741897.09	2121354.7	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741891.79	2121365.45	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		5	5741892.67	2121389.75	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741884.28	2121396.08	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741876.48	2121395.05	MD-F		0.4	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741870.12	2121387.25	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		3	5741841.43	2121399.46	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		8	5741848.38	2121392.19	MD-F		0.4	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		10	5741841.88	2121376.94	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		2	5741819.35	2121399.61	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		12	5741809.63	2121392.54	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		1	5741801.83	2121386.06	MD-F		2	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		48	5741801.68	2121344.54	MD-F		4	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741815.23	2121345.87	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		2	5741815.96	2121366.04	MD-F		0.4	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		24	5741830.54	2121361.48	MD-F		5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		24	5741851.67	2121377.54	MD-F		7	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741866.76	2121361.77	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741873.09	2121352.64	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741848.94	2121341.01	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741835.54	2121333.5	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741819.05	2121333.21	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		12	5741819.92	2121315.87	MD-F		0.1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		2	5741826.27	2121310.97	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741849.53	2121304.94	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741862.93	2121302.29	MD-F		2	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		8	5741871.47	2121314.07	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741848.06	2121317.16	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		2	5741853.51	2121332.91	MD-F		0.6	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		2	5741879.42	2121315.83	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741890.93	2121300.29	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741889.73	2121320.25	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		3	5741889.43	2121333.06	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		2	5741888.25	2121358.68	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741881.92	2121373.11	MD-F		0.8	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741895.47	2121379.29	MD-F		0.6	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741895.62	2121395.63	MD-F		0.6	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		8	5741875.15	2121387.68	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741870.28	2121382.81	MD-F		0.25	N	0	3/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD04	*		3	5741851.45	2121398.87	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741844.23	2121383.41	MD-F		0.6	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		12	5741831.42	2121386.06	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		24	5741831.27	2121391.81	MD-F		2	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		15	5741812.43	2121396.37	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		24	5741804.33	2121389.6	MD-F		2	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741806.54	2121374.87	MD-F		2	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741805.8	2121355.44	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741802.56	2121339.24	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		36	5741828.29	2121358.11	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		3	5741829.36	2121367.81	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741843.94	2121369.43	MD-F		3	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		12	5741861.46	2121381.65	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741873.09	2121352.64	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		8	5741855.13	2121358.38	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741858.37	2121346.31	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		8	5741841.14	2121339.98	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		8	5741822.31	2121321.62	MD-F		3	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741802.71	2121313.04	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		1	5741814.05	2121304.64	MD-F		0.1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		5	5741834.66	2121300.52	MD-F		0.2	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741871.32	2121304.79	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		24	5741865.58	2121318.63	MD-F		2	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		36	5741820	2121380	MD-F		6	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		7	5741840.55	2121324.37	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		10	5741858.93	2121333.27	MD-F		0.4	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741878.68	2121324.23	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741886.68	2121300.94	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		2	5741896.21	2121316.42	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741891.2	2121344.54	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		2	5741889.29	2121353.53	MD-F		0.4	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		18	5741878.98	2121368.99	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		3	5741891.64	2121377.97	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		5	5741879.86	2121399.02	MD-F		0.6	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		8	5741879.13	2121389.3	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		48	5741857.78	2121399.02	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		5	5741841.88	2121394.46	MD-F		2	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		1	5741846.88	2121388.13	MD-F		1.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		24	5741832.89	2121380.47	MD-F		4	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		18	5741812.87	2121388.27	MD-F		0.1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		12	5741808.01	2121387.54	MD-F		0.12	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		3	5741803.59	2121380.83	MD-F		7	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		2	5741804.48	2121359.86	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741811.69	2121350.29	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		2	5741825.09	2121363.39	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		24	5741834.38	2121362.22	MD-F		5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741839.98	2121366.34	MD-F		3	N	0	3/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741870.44	2121357.21	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		10	5741865.29	2121357.06	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741853.95	2121347.93	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		2	5741828.62	2121341.6	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741828.62	2121322.02	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741814.93	2121316.13	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		3	5741811.99	2121300.37	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741856.01	2121302.29	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741867.64	2121301.11	MD-F		2	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		1	5741853.8	2121320.99	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	Fuze, projectile, combination, M1907	1	2	5741855	2121340	MD-E	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ07-SD04	Fuze, projectile, combination, M1907	1	6	5741836.87	2121391.95	MD-E	1	2	U	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	Fuze, projectile, powder train time fuze, M84 series	2	8	5741871.47	2121320.84	MD-E	1	2	U	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	Ordnance Components	999	1	5741820	2121370	UXO	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ07-SD04	Ordnance Components	999	12	5741842.76	2121330.26	UXO	1	1	U	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	Ordnance Components	999	4	5741830	2121350	UXO	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ07-SD04	Projectile, 105mm, illumination, M314 series	2	1	5741805	2121399	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ07-SD04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5741809.63	2121383.56	MD-E	1	2	U	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	Projectile, 57mm, high explosive, M306 series	3	1	5741899	2121330	UXO	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ07-SD04	Projectile, 57mm, high explosive, M306 series	3	3	5741880	2121370	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ07-SD04	Projectile, 81mm, mortar, illumination, M301 series	2	12	5741820	2121320	UXO	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ07-SD04	Projectile, 81mm, mortar, illumination, M301 series	2	3	5741898	2121396	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ07-SD04	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741870	2121330	MD-E	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ07-SD04	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741890	2121320	MD-E	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ07-SD04	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741855	2121305	MD-E	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ07-SD05	*		3	5741948.92	2121395.19	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		2	5741960.69	2121397.84	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		8	5741947.74	2121381.94	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		5	5741952.01	2121362.65	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741948.62	2121346.16	MD-F		0.2	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		2	5741955.98	2121357.5	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		8	5741962.61	2121371.05	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741974.68	2121395.93	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741989.11	2121376.35	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		2	5741975.42	2121357.06	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		2	5741975.57	2121337.62	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		3	5741991.32	2121341.89	MD-F		2	N	0	3/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741997.65	2121326.14	MD-F		0.2	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741967.32	2121300.81	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		3	5741970.71	2121313.48	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		3	5741972.18	2121330.26	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741947	2121304.5	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741925.51	2121301.11	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741910.19	2121316.13	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		3	5741942.58	2121336.89	MD-F		0.1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		2	5741909.6	2121336.89	MD-F		0.2	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741901.65	2121362.65	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741924.03	2121364.86	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		18	5741929.19	2121386.51	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		12	5741954.66	2121399.76	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		18	5741944.35	2121365.6	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		18	5741946.56	2121358.83	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		6	5741957.01	2121352.64	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741960.25	2121384.44	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		3	5741973.95	2121375.02	MD-F		2	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		2	5741969.53	2121395.34	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		2	5741987.34	2121397.84	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		3	5741976.53	2121369.76	MD-F		2	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		3	5741969.82	2121359.71	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		6	5741971.44	2121337.92	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		3	5741993.53	2121350.14	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741984.99	2121304.79	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741977.19	2121306.56	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		18	5741964.82	2121308.91	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		3	5741956.87	2121326.88	MD-F		0.2	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741948.92	2121312.15	MD-F		0.4	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741939.49	2121313.76	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741917.41	2121307.73	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		6	5741932.13	2121337.33	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741916.52	2121341.01	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		2	5741904.01	2121345.13	MD-F		0.6	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741908.28	2121364.13	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		3	5741942.88	2121393.87	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741950.98	2121391.07	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		18	5741949.65	2121368.4	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		12	5741951.57	2121355.59	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		8	5741962.9	2121367.07	MD-F		10	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		2	5741968.5	2121377.38	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741977.19	2121392.84	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		6	5741997.95	2121377.52	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		12	5741980.88	2121367.65	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		2	5741971.44	2121365.6	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		6	5741967.61	2121350.29	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		2	5741999.12	2121302.73	MD-F		0.25	N	0	3/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741977.04	2121313.62	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		6	5741959.81	2121333.5	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741942.88	2121306.7	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741935.52	2121330.56	MD-F		0.1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		6	5741932.13	2121350.29	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741923.44	2121338.95	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		2	5741901.51	2121334.09	MD-F		0.1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741931.98	2121381.06	MD-F		0.6	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		3	5741943.17	2121388.57	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		36	5741940	2121380	MD-F		4	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		8	5741953.48	2121396.81	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		2	5741956.87	2121392.84	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741948.47	2121375.91	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		6	5741959.66	2121346.31	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		6	5741959.52	2121361.33	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741958.93	2121370.46	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		6	5741961.43	2121378.7	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		2	5741986.61	2121387.83	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		10	5741980.42	2121372.81	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741971.62	2121369.76	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741981.75	2121343.22	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		6	5741983.52	2121332.91	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741997.5	2121308.91	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		2	5741979.69	2121310.68	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		6	5741959.96	2121303.76	MD-F		0.6	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741972.92	2121317.75	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		5	5741966	2121333.06	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741922.27	2121306.41	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741917.85	2121316.57	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		2	5741936.11	2121345.13	MD-F		0.1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		3	5741928.6	2121333.8	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		6	5741907.54	2121371.34	MD-F		0.8	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		6	5741930.95	2121377.52	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		3	5741935.52	2121388.27	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		24	5741930	2121380	MD-F		3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SD05	Fuze, projectile, powder train time fuze, M84 series	2	4	5741991.32	2121327.46	MD-E	1	2	U	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	Fuze, projectile, powder train time fuze, M84 series	2	2	5741952.74	2121317.01	MD-E	1	2	U	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	Fuze, projectile, powder train time fuze, M84 series	2	2	5741946.71	2121323.78	MD-E	1	2	U	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	Fuze, projectile, powder train time fuze, M84 series	2	5	5741974.68	2121322.9	MD-E	1	2	U	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	Projectile, 57mm, high explosive, M306 series	3	2	5741950	2121300.1	UXO	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ07-SD05	Projectile, 60mm, mortar, illumination, M83 series	2	3	5741990	2121370	MD-E	1	4	U	0	4/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD06	*		36	5742024.45	2121333.8	MD-F		0.4	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		36	5742036.96	2121338.07	MD-F		1	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		36	5742029.9	2121347.34	MD-F		2	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742028.42	2121355.14	MD-F		1.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		8	5742037.55	2121362.8	MD-F		0.6	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742026.66	2121382.83	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742006.78	2121370.9	MD-F	1	0.1	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742001.92	2121382.53	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742002.51	2121398.58	MD-F		0.1	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742027.1	2121386.65	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742035.64	2121391.36	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		6	5742049.04	2121386.51	MD-F		0.4	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742062.73	2121391.81	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742052.13	2121364.27	MD-F		0.4	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		6	5742051.1	2121357.94	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		6	5742053.31	2121346.16	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742059.61	2121342.39	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		6	5742073.77	2121369.72	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		6	5742077.31	2121378.7	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		5	5742079.66	2121393.57	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742085.55	2121353.67	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742097.48	2121351.32	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742097.33	2121332.03	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742087.61	2121330.26	MD-F		0.25	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742066.26	2121337.33	MD-F		0.125	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742075.83	2121322.46	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		8	5742098.33	2121314.23	MD-F		0.7	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742093.8	2121304.79	MD-F		0.4	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742053.75	2121313.48	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742045.8	2121319.96	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742047.27	2121331.44	MD-F		0.1	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		9	5742041.09	2121327.02	MD-F		0.7	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742022.53	2121305.23	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742002.22	2121307.15	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742008.4	2121314.95	MD-F		2.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742007.22	2121320.99	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		36	5742017.38	2121342.04	MD-F		2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		36	5742010	2121360	MD-F		6	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		36	5742060	2121310	MD-F		8	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		36	5742032.25	2121333.94	MD-F		1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		24	5742036.23	2121342.48	MD-F		1	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742039.91	2121346.16	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742032.1	2121355.29	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		8	5742032.84	2121374.73	MD-F		0.6	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742021.5	2121377.97	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		36	5742018.85	2121359.27	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742000.6	2121387.1	MD-F		0.2	N	0	4/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742007.22	2121397.7	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		1	5742020.18	2121398.73	MD-F		0.1	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742047.27	2121395.93	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		6	5742054.34	2121380.32	MD-F		0.4	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742070.39	2121388.27	MD-F		0.33	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		5	5742061.11	2121370.31	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742051.47	2121351.09	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742054.7	2121340.99	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742058.17	2121346.16	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742076.57	2121358.53	MD-F		0.33	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		8	5742073.48	2121385.62	MD-F		0.33	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742084.67	2121390.04	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742097.18	2121380.76	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742095.27	2121344.84	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742092.62	2121333.65	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742083.64	2121330.56	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742074.36	2121344.4	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742083.34	2121316.72	MD-F		0.4	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		12	5742093.21	2121312.27	MD-F		0.6	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742088.88	2121306.36	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742063.17	2121320.4	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742050.51	2121324.08	MD-F		0.4	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		36	5742042.12	2121332.47	MD-F		1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742038.88	2121318.19	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742011.93	2121307.44	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742012.96	2121317.31	MD-F		0.4	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742002.07	2121322.16	MD-F		0.1	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		8	5742013.99	2121338.36	MD-F		0.4	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		36	5742020	2121350	MD-F		10	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		36	5742080	2121320	MD-F		15	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		36	5742031.37	2121339.24	MD-F		1	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742041.53	2121342.78	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742040.35	2121349.55	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		24	5742025.04	2121349.55	MD-F		1	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742034.31	2121383.12	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742015.02	2121375.46	MD-F		0.4	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742016.2	2121365.6	MD-F		0.1	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742006.19	2121379.14	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742006.19	2121392.1	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742011.93	2121393.28	MD-F		0.1	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742018.12	2121394.02	MD-F		0.1	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		6	5742029.01	2121389.45	MD-F		0.1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		5	5742058.61	2121385.62	MD-F		0.6	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		5	5742067.74	2121382.53	MD-F		0.33	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		6	5742052.13	2121374.43	MD-F		0.4	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742056.55	2121364.13	MD-F		0.4	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		6	5742057.58	2121336.89	MD-F		0.25	N	0	4/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742061.85	2121347.64	MD-F		0.05	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742075.24	2121363.98	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		5	5742074.07	2121373.55	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742082.9	2121387.1	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742095.12	2121375.17	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742085.26	2121349.4	MD-F		0.125	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742087.32	2121333.8	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742080.99	2121326.43	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742069.06	2121348.08	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742073.33	2121333.06	MD-F		0.33	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		7	5742096.95	2121308.53	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742075.54	2121301.26	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742059.64	2121320.69	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742049.04	2121309.65	MD-F		0.4	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		36	5742037.7	2121332.18	MD-F		1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742025.77	2121313.18	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742013.7	2121301.11	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742010.02	2121323.64	MD-F		0.1	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742003.83	2121326.88	MD-F		0.1	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		6	5742014.14	2121330.11	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		36	5742022.83	2121340.72	MD-F		3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		6	5742044.77	2121345.13	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742036.67	2121350.58	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		36	5742024.01	2121353.23	MD-F		1.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742031.96	2121358.68	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742019.59	2121364.57	MD-F		0.1	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742010.9	2121384.3	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		6	5742014.29	2121397.4	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742022.83	2121389.3	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742032.25	2121391.66	MD-F		0.1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		6	5742051.69	2121391.51	MD-F		0.4	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		1	5742048.89	2121366.19	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742056.4	2121356.47	MD-F		0.1	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		5	5742055.22	2121350.73	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		12	5742067.74	2121357.94	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		5	5742070.39	2121366.19	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		5	5742078.48	2121373.25	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742076.86	2121387.1	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742098.8	2121393.87	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742089.23	2121364.57	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742088.35	2121345.43	MD-F		0.125	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742074.95	2121341.6	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742069.65	2121342.48	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742071.56	2121325.84	MD-F		0.33	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742094.68	2121320.54	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742062.58	2121312.74	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742058.02	2121316.86	MD-F		0.2	N	0	4/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742049.77	2121317.16	MD-F		0.8	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742051.69	2121334.09	MD-F		0.1	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742021.36	2121313.33	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		1	5742002.51	2121300.96	MD-F		0.1	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		1	5742010.76	2121313.04	MD-F		0.1	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		6	5742001.77	2121343.22	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		36	5742018.26	2121336.3	MD-F		1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		36	5742022.09	2121337.03	MD-F		0.12	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	Fuze, projectile, combination, M1907	1	2	5742070	2121360	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ07-SD06	Fuze, projectile, point detonating, M52 series	2	6	5742063.02	2121376.2	MD-E	1	2	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	Fuze, projectile, powder train time fuze, M84 series	2	2	5742010.76	2121367.66	MD-E	1	2	U	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	Fuze, projectile, powder train time fuze, M84 series	2	5	5742098.51	2121337.62	MD-E		2	U	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	Fuze, projectile, powder train time fuze, M84 series	2	36	5742030	2121330	MD-E	1	0.8	U	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	2	5742020	2121345	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ07-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742005	2121350	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ07-SD06	Projectile, 81mm, mortar, illumination, M301 series	2	6	5742075	2121310	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ07-SD06	Projectile, 81mm, mortar, illumination, M301 series	2	2	5742035	2121330	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ07-SD06	Projectile, 81mm, mortar, illumination, M301 series	2	8	5742030	2121340	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ07-SD06	Projectile, 81mm, mortar, illumination, M301 series	2	8	5742080	2121370	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ07-SD06	Projectile, 81mm, mortar, illumination, M301 series	2	6	5742035	2121301	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ07-SD06	Projectile, 81mm, mortar, illumination, M301 series	2	8	5742025	2121315	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ07-SD06	Projectile, 81mm, mortar, illumination, M301 series	2	12	5742065	2121320	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ07-SD06	Projectile, 81mm, mortar, illumination, M301 series	2	2	5742060	2121390	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ07-SD06	Projectile, 81mm, mortar, illumination, M301 series	2	5	5742040	2121399	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742193.35	2121348.85	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742188.3	2121364.42	MD-F		0.6	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742185.63	2121381.96	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742198.12	2121387.86	MD-F		1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742162.76	2121325.27	MD-F		0.4	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742157.7	2121341.69	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742154.62	2121362.6	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742171.74	2121359.09	MD-F		0.25	N	0	4/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742175.53	2121335.09	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742181.14	2121331.3	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		6	5742176.65	2121323.59	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742162.48	2121301.69	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742195.74	2121303.24	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742184.51	2121398.24	MD-F		0.3	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742167.81	2121393.61	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742164.86	2121389.96	MD-F		0.4	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742177.49	2121385.75	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742139.88	2121387.72	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		1	5742127.21	2121394.88	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		6	5742110.82	2121398.9	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742120.46	2121388.29	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742137.64	2121368.35	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742140.16	2121344.07	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742127.25	2121351.37	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742110.83	2121370.74	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742110.55	2121364	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742102.27	2121341.69	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742117.43	2121340.14	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		1	5742129.5	2121317.97	MD-F		1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742115.6	2121324.71	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742101.85	2121317.97	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742146.76	2121302.39	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742152.23	2121311.94	MD-F		0.4	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		6	5742196.02	2121334.25	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742196.86	2121347.44	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742188.16	2121359.93	MD-F		0.4	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742183.39	2121369.05	MD-F		0.4	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742198.96	2121390.52	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742155.88	2121319.52	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		1	5742157.85	2121349.55	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742164.16	2121357.41	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742167.39	2121354.32	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742167.39	2121344.35	MD-F		0.125	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		6	5742184.09	2121329.76	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742170.19	2121319.94	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742176.09	2121308.29	MD-F		0.4	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742188.02	2121311.66	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742178.9	2121397.96	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742159.39	2121393.61	MD-F		0.4	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742169.77	2121385.89	MD-F		0.6	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742175.25	2121376.49	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742147.18	2121378.04	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		1	5742121.64	2121398.1	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742106.8	2121398.58	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742105.84	2121393.43	MD-F		0.5	N	0	4/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742134.41	2121365.41	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742131.04	2121345.06	MD-F		1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742132.16	2121351.23	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742124.59	2121359.79	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742109.57	2121358.39	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742112.1	2121348.14	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742113.78	2121334.81	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742136.23	2121320.78	MD-F		1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742112.38	2121330.32	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742100.73	2121310.82	MD-F		0.3	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742117.29	2121300.99	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		5	5742188.3	2121347.72	MD-F		0.7	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742181.56	2121366.39	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742189.7	2121375.93	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		5	5742194.19	2121386.46	MD-F		0.6	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742155.18	2121313.9	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742159.25	2121323.87	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		5	5742161.07	2121334.39	MD-F		0.6	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742153.35	2121356.14	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		1	5742165	2121346.6	MD-F		0.125	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		12	5742168.51	2121336.5	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742181.98	2121335.65	MD-F		0.4	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742188.16	2121328.64	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		10	5742184.51	2121313.9	MD-F		0.6	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742197.7	2121300.71	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742197.42	2121394.59	MD-F		0.3	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742171.32	2121391.93	MD-F		0.6	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742163.32	2121393.75	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742156.44	2121382.25	MD-F		0.7	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		6	5742140.3	2121383.65	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742127.69	2121397.93	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		1	5742101.18	2121390.22	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742114.03	2121391.83	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		24	5742136.37	2121372.56	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742139.32	2121355.16	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742124.59	2121357.13	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742116.17	2121368.91	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742103.26	2121365.55	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742101.85	2121354.04	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		12	5742130.62	2121328.36	MD-F		1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		1	5742131.18	2121313.76	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742117.01	2121319.94	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742108.45	2121325.69	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742111.68	2121301.97	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742127.53	2121305.06	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742148.58	2121312.22	MD-F		0.4	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742199.38	2121364	MD-F		0.2	N	0	4/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742183.67	2121363.02	MD-F		0.6	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742182.4	2121374.53	MD-F		0.6	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742189.7	2121385.05	MD-F		0.6	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742157.42	2121326.53	MD-F		0.4	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742167.67	2121326.39	MD-F		0.4	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742164.72	2121350.81	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742170.05	2121340.14	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742180.86	2121339.02	MD-F		0.4	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742168.09	2121315.87	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742183.53	2121308.71	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		1	5742186.61	2121302.96	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742198.82	2121314.74	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742198.4	2121326.81	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742172.72	2121388	MD-F		0.3	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742164.3	2121370.74	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742144.23	2121377.19	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742142.13	2121398.1	MD-F		0.4	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		1	5742119.39	2121399.79	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742102.94	2121394.72	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742112.26	2121394.88	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742132.44	2121377.33	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		5	5742124.31	2121346.46	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742128.23	2121355.86	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		5	5742124.59	2121363.58	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742107.04	2121372	MD-F		0.1	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742116.17	2121345.34	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		24	5742124.87	2121333.83	MD-F		2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742135.53	2121316.43	MD-F		1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742122.48	2121314.18	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742110.97	2121312.78	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742124.31	2121302.54	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742148.3	2121308.01	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	Fuze, projectile, point detonating, M48 series	2	24	5742120	2121390	MD-E	7		Y	0	9/23/2004
Ranges 43-48 --	LB2-MJ07-SD07	Fuze, projectile, point detonating, M48 series	2	4	5742120	2121320	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ07-SD07	Fuze, projectile, point detonating, M48 series	2	6	5742101	2121399	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ07-SD07	Fuze, projectile, powder train time fuze, M84 series	2	3	5742167.67	2121359.79	MD-E	1	2	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	Projectile, 60mm, mortar, high explosive, M49 series	3	5	5742125	2121305	UXO	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ07-SD07	Projectile, 81mm, mortar, illumination, M301 series	2	2	5742101	2121335	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ07-SD07	Pyrotechnic mixture, smoke	1	24	5742120	2121390	MD-E	51		Y	0	9/23/2004
Ranges 43-48 --	LB2-MJ07-SD07	Pyrotechnic mixture, smoke	1	24	5742120	2121390	MD-E	1		Y	0	9/23/2004
Ranges 43-48 --	LB2-MJ07-SD07	Pyrotechnic mixture, smoke	1	24	5742120	2121390	MD-E	3		Y	0	9/23/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD07	Signal, ground, rifle, parachute, M17 series	1	18	5742170	2121301	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742200.61	2121300.63	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742216.28	2121323.34	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		6	5742244.13	2121302.53	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742244.8	2121315.4	MD-F		0.3	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742241.11	2121337.88	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742237.08	2121343.47	MD-F		0.4	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742253.52	2121357.79	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742275.9	2121357.01	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		5	5742266.16	2121353.99	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742269.3	2121346.94	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742267.39	2121309.69	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742274.44	2121300.41	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742295.47	2121303.65	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742283.39	2121339.22	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742293.79	2121343.25	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742293.23	2121349.74	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742298.49	2121366.29	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742287.75	2121391.46	MD-F		0.3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742287.42	2121377.59	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742278.47	2121364.17	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742239.88	2121363.83	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742245.81	2121377.14	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742253.64	2121385.64	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742262.81	2121389.89	MD-F		0.3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742235.51	2121396.83	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742233.84	2121384.08	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742225.22	2121395.37	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742228.8	2121379.83	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742238.09	2121374.01	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742228.36	2121362.6	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742215.16	2121369.87	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742201.96	2121356.78	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742201.96	2121338.33	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742209.34	2121303.09	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742220.75	2121326.8	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742232.38	2121320.32	MD-F		0.3	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742244.24	2121320.43	MD-F		0.4	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742237.75	2121338.55	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742241.44	2121341.79	MD-F		0.3	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742279.14	2121356.34	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742264.04	2121350.74	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742265.49	2121339.33	MD-F		0.3	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742264.6	2121326.58	MD-F		0.7	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742274.55	2121306.11	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742296.25	2121316.85	MD-F		0.5	N	0	4/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742279.03	2121316.07	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742278.58	2121339.44	MD-F		0.9	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742297.82	2121347.61	MD-F		0.4	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		8	5742290.1	2121360.7	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742294.69	2121367.19	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742283.17	2121386.09	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742283.73	2121377.59	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742273.1	2121368.86	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742256.88	2121370.43	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742249.27	2121377.25	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742253.19	2121389.45	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742230.48	2121383.41	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742220.97	2121395.26	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742200.5	2121391.12	MD-F		0.3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742214.71	2121378.71	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742232.38	2121367.75	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742226.9	2121355.78	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742222.54	2121347.5	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742203.41	2121368.42	MD-F		0.75	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742210.46	2121351.86	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		6	5742208.11	2121336.31	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742202.4	2121316.4	MD-F		0.4	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742214.15	2121309.91	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742220.64	2121322.11	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742226.12	2121304.43	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742246.81	2121304.32	MD-F		0.7	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742233.28	2121336.98	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742244.91	2121343.92	MD-F		0.3	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742260.91	2121361.48	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742266.28	2121348.84	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742259.68	2121331.84	MD-F		0.7	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742263.14	2121314.95	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742266.72	2121305.44	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742291.44	2121324.68	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742272.2	2121331.73	MD-F		0.6	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742280.82	2121344.81	MD-F		1.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742289.77	2121337.66	MD-F		0.7	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742296.37	2121362.82	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742291.89	2121371.55	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742296.59	2121385.75	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742284.84	2121369.76	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742270.41	2121371.32	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742246.14	2121361.93	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742244.13	2121369.42	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742257.89	2121390	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742269.52	2121396.94	MD-F		0.3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742249.72	2121395.15	MD-F		0.2	N	0	4/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742239.09	2121393.25	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742218.29	2121398.39	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742201.73	2121383.41	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742217.51	2121376.47	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742227.24	2121373.11	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742227.01	2121365.51	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742231.6	2121348.95	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742215.38	2121351.3	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742213.03	2121359.8	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742211.24	2121346.16	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742207.44	2121325.24	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742203.75	2121303.99	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742223.77	2121320.99	MD-F		0.6	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742229.81	2121305.22	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742242.9	2121312.49	MD-F		0.6	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742243.57	2121329.04	MD-F		0.7	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742247.48	2121349.96	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742266.05	2121362.38	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742271.65	2121352.98	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742259.12	2121326.47	MD-F		0.8	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742263.26	2121310.25	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742271.09	2121300.74	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742283.61	2121305.44	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742273.88	2121341.68	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742284.73	2121342.47	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		5	5742290.44	2121341.46	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742296.7	2121351.19	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742293.68	2121373.9	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742295.02	2121390.79	MD-F		0.3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742290.33	2121384.86	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742264.15	2121369.2	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742240.32	2121360.47	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742246.37	2121371.44	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742252.52	2121379.49	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742264.26	2121396.83	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742239.65	2121398.95	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742232.83	2121389.67	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742225.11	2121391.12	MD-F		1.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742212.14	2121385.42	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742222.54	2121379.38	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742232.61	2121372.44	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742231.38	2121345.49	MD-F		0.3	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742218.51	2121356.11	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742217.28	2121365.28	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742201.4	2121364.5	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742200.95	2121325.8	MD-F		0.5	N	0	4/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD08	Fuze, projectile, point detonating, M48 series	2	6	5742295	2121370	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ07-SD08	Fuze, projectile, powder train time fuze, M84 series	2	1	5742284.84	2121318.53	MD-E	1	2	U	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	Fuze, projectile, powder train time fuze, M84 series	2	8	5742299.61	2121378.71	MD-E	1	4	U	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	Fuze, projectile, powder train time fuze, M84 series	2	1	5742218.74	2121359.91	MD-E	1	5	U	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	Projectile, 60mm, mortar, high explosive, M720	3	12	5742285	2121380	UXO	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ07-SD08	Projectile, 60mm, mortar, illumination, M721	2	2	5742220	2121315	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ07-SD08	Rocket, 35mm, subcaliber, practice, M73	1	6	5742280	2121350	UXO	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742335.4	2121313.38	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742350.95	2121307.01	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742367.62	2121334.08	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742370.75	2121322.11	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742372.43	2121312.38	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742370.42	2121301.08	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742391	2121323.9	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742397.37	2121339.22	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742371.31	2121338.33	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742362.03	2121349.18	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742374.78	2121358.24	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742384.85	2121353.09	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742398.83	2121371.44	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742387.87	2121383.96	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742368.96	2121384.75	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742373.32	2121392.35	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742359.12	2121384.52	MD-F		0.75	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742331.6	2121387.21	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742345.92	2121393.25	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742328.92	2121391.12	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742314.26	2121387.99	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742312.03	2121342.13	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742328.02	2121337.1	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742318.96	2121320.32	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742301.18	2121329.71	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742310.8	2121315.06	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742317.06	2121307.68	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742351.4	2121302.76	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742354.31	2121313.83	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742341.11	2121328.93	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742369.07	2121316.74	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742369.19	2121310.59	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742373.66	2121302.08	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742399.83	2121304.32	MD-F		0.2	N	1	3/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742381.27	2121338.89	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742371.87	2121344.93	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742352.07	2121358.91	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742380.15	2121370.54	MD-F		1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742395.25	2121363.05	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742394.58	2121374.23	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742397.6	2121390.56	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742372.21	2121385.31	MD-F		1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742366.61	2121390.56	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742363.59	2121380.83	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742344.24	2121374.23	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742344.8	2121396.94	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742325.67	2121393.14	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		1	5742314.38	2121382.51	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742304.42	2121346.94	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742328.36	2121330.83	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742313.14	2121324.23	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		1	5742300.62	2121323.67	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742327.24	2121317.97	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742334.85	2121301.52	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742343.23	2121326.02	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742357.66	2121333.63	MD-F		0.75	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742370.98	2121326.36	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		6	5742366.39	2121313.61	MD-F		1.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742379.81	2121302.2	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742384.85	2121320.88	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742397.6	2121328.82	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742379.14	2121331.84	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742376.01	2121372.33	MD-F		1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742374.11	2121365.17	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		1	5742379.81	2121347.39	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742398.27	2121366.85	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742398.05	2121379.94	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742386.86	2121389.78	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742373.66	2121378.93	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742374.78	2121387.66	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742348.27	2121376.58	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742324.11	2121379.94	MD-F		0.75	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742338.76	2121381.84	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742334.06	2121396.83	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742305.99	2121369.76	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742309.68	2121336.87	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742340.77	2121344.37	MD-F		1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742326.01	2121326.13	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742309.01	2121318.97	MD-F		1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		1	5742304.76	2121305.66	MD-F		0.2	U	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742321.98	2121304.55	MD-F		0.5	N	1	3/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742339.43	2121310.59	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742360.01	2121301.3	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742351.29	2121320.43	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742353.86	2121332.96	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		6	5742369.63	2121330.16	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742370.08	2121304.77	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742375.11	2121305.89	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742384.85	2121315.51	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742393.57	2121319.65	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742364.38	2121345.04	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742363.03	2121366.18	MD-F		0.1	U	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742378.36	2121366.96	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		1	5742375.79	2121348.73	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742392.68	2121377.25	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742388.54	2121399.07	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742375.9	2121384.3	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742361.02	2121391.12	MD-F		0.75	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742358	2121377.81	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742334.17	2121371.44	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742332.5	2121383.96	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742319.63	2121394.37	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742307.22	2121379.49	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742308.67	2121345.82	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742331.38	2121358.01	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742310.35	2121328.37	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		1	5742305.43	2121320.21	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742306.21	2121309.13	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	Ordnance Components	999	4	5742325	2121360	UXO	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ07-SD09	Projectile, 81mm, mortar, illumination, M301 series	2	2	5742301	2121380	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742450.51	2121330.72	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		1	5742467.62	2121353.32	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742453.08	2121359.47	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742428.02	2121363.05	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742429.37	2121349.06	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742419.63	2121328.93	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		3	5742428.58	2121317.3	MD-F		2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		3	5742419.97	2121307.23	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742402.3	2121345.82	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742403.53	2121359.24	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742401.62	2121396.16	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742425.79	2121397.28	MD-F		0.05	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742419.19	2121378.93	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742435.29	2121381.73	MD-F		0.05	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742446.48	2121392.47	MD-F		0.05	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742463.15	2121380.16	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742474.89	2121392.47	MD-F		0.25	N	1	3/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD10	*		1	5742486.08	2121363.94	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742498.16	2121374.57	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742496.82	2121353.87	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		0	5742484.85	2121346.83	MD-F		0.05	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		4	5742490.22	2121301.41	MD-F		0.75	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		6	5742451.63	2121300.52	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742461.47	2121344.14	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		3	5742464.94	2121356.34	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742449.72	2121363.16	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		1	5742438.76	2121353.54	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742415.27	2121339.89	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		3	5742417.73	2121320.76	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		1	5742435.51	2121310.18	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		1	5742434.96	2121305.33	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		3	5742404.87	2121315.84	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742401.4	2121350.74	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742408.56	2121361.26	MD-F		0.05	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		1	5742421.76	2121393.81	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742425.23	2121377.7	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742435.63	2121375.69	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742455.76	2121376.47	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742467.4	2121379.38	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742480.82	2121398.06	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		4	5742487.53	2121382.4	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		4	5742499.39	2121366.74	MD-F		1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		4	5742495.47	2121350.07	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742483.51	2121338.21	MD-F		1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742496.59	2121318.97	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		4	5742449.5	2121311.82	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		6	5742443.24	2121323.11	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742455.65	2121329.6	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		1	5742460.01	2121350.18	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		3	5742444.24	2121356.34	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		1	5742433.84	2121363.05	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		1	5742423.55	2121352.76	MD-F		0.05	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742416.95	2121335.19	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742439.21	2121306.22	MD		0.15	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		3	5742424.11	2121304.21	MD-F		0.05	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742412.81	2121310.36	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		3	5742400.95	2121326.8	MD-F		0.05	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		1	5742406.88	2121387.77	MD-F		0.29	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742410.57	2121399.51	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742418.07	2121389.33	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		1	5742447.82	2121373	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742438.09	2121394.03	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742453.64	2121391.57	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742475.23	2121381.95	MD-F		0.25	N	1	3/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD10	*		8	5742496.59	2121388.22	MD-F		3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742480.6	2121361.26	MD-F		1.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742492.12	2121377.92	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		1	5742497.49	2121358.8	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742499.05	2121326.47	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742493.37	2121312.01	MD-F		0.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742459.79	2121311.37	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742448.83	2121338.33	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742452.52	2121354.32	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		3	5742448.49	2121359.36	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		1	5742431.6	2121360.03	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		0	5742423.1	2121356.45	MD-F		0.05	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742427.46	2121323.56	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		3	5742429.59	2121304.1	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		3	5742418.3	2121310.79	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742405.65	2121354.88	MD-F		0.05	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		4	5742403.97	2121384.3	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742403.3	2121394.03	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742434.51	2121385.53	MD-F		0.05	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742441.67	2121364.39	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		4	5742444.91	2121386.98	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742452.63	2121396.05	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		4	5742499.28	2121391.79	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742480.93	2121378.15	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		1	5742485.85	2121372.44	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742491.56	2121346.49	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		1	5742487.31	2121316.51	MD-F		0.05	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742498.94	2121311.93	MD-F		0.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		6	5742438.31	2121321.88	MD-F		0.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	Fuze, projectile, point detonating, M48 series	2	2	5742495	2121305	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ07-SD10	Fuze, projectile, point detonating, M48 series	2	6	5742480	2121370	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ07-SD10	Fuze, projectile, point detonating, M48 series	2	2	5742470	2121301	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ07-SD10	Projectile, 105mm, illumination, M314 series	2	30	5742495	2121320	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ07-SD10	Projectile, 155mm, illumination, M485 series	2	24	5742470	2121340	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ07-SD10	Projectile, 60mm, mortar, illumination, M721	2	6	5742495	2121355	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ07-SD10	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742485	2121385	UXO	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ07-SE01	*		2	5741573.89	2121410.54	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		3	5741599.32	2121407.81	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		3	5741578.73	2121432.75	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		2	5741595.85	2121478.17	MD-F		0.25	N	0	5/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE01	*		4	5741578.48	2121497.65	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		3	5741563.46	2121482.64	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		2	5741563.21	2121465.51	MD-F		0.8	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		3	5741552.29	2121478.54	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		6	5741531.45	2121493.93	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		6	5741506.51	2121466.88	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		1	5741513.83	2121403.97	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		1	5741531.7	2121425.56	MD-F		0.33	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		8	5741591.51	2121421.46	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		2	5741586.17	2121435.61	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		1	5741597.21	2121454.47	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		2	5741591.63	2121470.85	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		3	5741588.03	2121480.53	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		4	5741568.18	2121495.54	MD-F		0.4	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		4	5741570.16	2121479.41	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		2	5741568.05	2121456.83	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		2	5741526.36	2121484.87	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		6	5741524.5	2121490.08	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		3	5741518.67	2121463.28	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		3	5741505.76	2121441.44	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		2	5741599.57	2121403.72	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		4	5741590.02	2121427.79	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		1	5741589.52	2121467.75	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		1	5741599.32	2121476.43	MD-F		1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		3	5741589.02	2121494.05	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		1	5741576.99	2121458.81	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		2	5741559.62	2121463.53	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		1	5741556.27	2121473.7	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		1	5741530.7	2121489.34	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		3	5741518.79	2121451.61	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		3	5741502.66	2121407.56	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		3	5741536.66	2121407.81	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		6	5741586.17	2121401.36	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		2	5741590.39	2121439.58	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		1	5741593.86	2121459.18	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		2	5741588.53	2121473.21	MD-F		0.4	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		4	5741560.24	2121498.15	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		1	5741577.98	2121463.28	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		2	5741569.05	2121440.82	MD-F		0.33	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		2	5741559.74	2121469.36	MD-F		0.8	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		1	5741519.29	2121493.31	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		3	5741527.23	2121455.71	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		3	5741510.97	2121417.12	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		1	5741524.38	2121413.02	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	Fuze, projectile, combination, M1907	1	2	5741591.63	2121447.64	MD-E	1	1	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	Fuze, projectile, powder train time fuze, M84 series	2	3	5741553.54	2121423.2	MD-E	1	1	U	0	5/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5741550	2121450	MD-E	3		N	0	5/17/2004
Ranges 43-48 --	LB2-MJ07-SE01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741550	2121450	MD-E	4		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ07-SE01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741550	2121450	MD-E	2		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ07-SE01	Projectile, 57mm, high explosive, M306 series	3	6	5741510	2121485	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ07-SE01	Projectile, 75mm, Shrapnel, MK I	3	8	5741520	2121401	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ07-SE01	Projectile, 75mm, Shrapnel, MK I	3	3	5741580	2121440	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LB2-MJ07-SE01	Projectile, 75mm, Shrapnel, MK I	3	6	5741570	2121415	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LB2-MJ07-SE01	Projectile, 75mm, Shrapnel, MK I	3	6	5741595	2121445	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ07-SE01	Projectile, 81mm, mortar, illumination, M853A1	2	6	5741535	2121485	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ07-SE03	*		1	5741758.69	2121438.99	MD-F		0.1	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		3	5741778.85	2121416.64	MD-F		0.4	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		6	5741773.95	2121412.83	MD-F		10	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		6	5741758.58	2121405.96	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		2	5741744.62	2121408.9	MD-F		0.7	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		2	5741733.18	2121407.92	MD-F		0.8	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		1	5741729.04	2121436.37	MD-F		2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		8	5741718.24	2121437.79	MD-F		10	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		1	5741719.44	2121427.33	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		4	5741728.38	2121414.57	MD-F		0.8	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		4	5741717.59	2121404	MD-F		6	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		2	5741712.14	2121448.47	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		2	5741700.69	2121472.02	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		4	5741748	2121496	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		1	5741776.13	2121492.3	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		3	5741758.25	2121461.45	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		4	5741751.27	2121442.26	MD-F		2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		3	5741768.5	2121432.23	MD-F		0.2	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		2	5741798.37	2121431.58	MD-F		1	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		3	5741781.25	2121411.85	MD-F		3	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		4	5741773.4	2121406.5	MD-F		4	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		4	5741765.55	2121414.13	MD-F		2	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		5	5741750.4	2121405.3	MD-F		0.2	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		24	5741742.99	2121404.43	MD-F		5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		2	5741738.41	2121409.67	MD-F		0.2	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		6	5741740.29	2121426.77	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		1	5741723.58	2121445.09	MD-F		0.1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		8	5741720.53	2121433.21	MD-F		10	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		2	5741720.53	2121422.96	MD-F		0.16	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		10	5741729.8	2121427.22	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		2	5741701.67	2121404.76	MD-F		0.12	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		2	5741714.76	2121452.07	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		12	5741716.06	2121478.67	MD-F		0.1	N	0	3/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE03	*		3	5741743.21	2121469.95	MD-F		0.1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		1	5741758.36	2121466.68	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		3	5741759.34	2121456.87	MD-F		0.8	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		4	5741742.44	2121448.26	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		4	5741779.94	2121424.27	MD-F		0.2	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		3	5741776.02	2121411.74	MD-F		10	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		6	5741772.2	2121401.49	MD-F		0.25	U	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		6	5741761.96	2121410.86	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		2	5741731.32	2121404.11	MD-F		1	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		6	5741738.41	2121415.99	MD-F		10	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		2	5741739.42	2121431.72	MD-F		2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		5	5741742.48	2121436.53	MD-F			N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		3	5741716.61	2121430.49	MD-F		0.1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		2	5741725.33	2121426.34	MD-F		4	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		2	5741731.22	2121421.44	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		2	5741723.58	2121409.77	MD-F		0.16	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		1	5741709.3	2121452.51	MD-F		0.1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		12	5741718.35	2121486.95	MD-F		0.1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		1	5741742.01	2121473.66	MD-F		2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		6	5741777.11	2121499.71	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		6	5741761.41	2121464.28	MD-F		2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		6	5741754.98	2121453.82	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		4	5741744.73	2121443.13	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		24	5741744	2121423	MD-F		9	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		2	5741778.96	2121452.94	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		4	5741768.39	2121410.86	MD-F		2	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		6	5741758.14	2121413.7	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		12	5741747.68	2121410.86	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		6	5741743.1	2121419.04	MD-F		2	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		6	5741732.96	2121438.66	MD-F		2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		8	5741722.17	2121438.88	MD-F		0.1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		1	5741731	2121431.14	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		8	5741731.54	2121415.99	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		3	5741717.92	2121408.58	MD-F		0.4	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		2	5741707.89	2121429.29	MD-F		0.1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		1	5741742.55	2121463.08	MD-F		0.8	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		3	5741745.17	2121477.03	MD-F		0.1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		6	5741749.31	2121453.16	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		4	5741751.71	2121446.18	MD-F		1.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	Ordnance Components	999	2	5741740	2121403	UXO	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ07-SE03	Ordnance Components	999	1	5741770	2121460	UXO	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ07-SE03	Ordnance Components	999	0	5741745.1	2121430.56	UXO	1	0.25	U	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	Ordnance Components	999	1	5741799	2121450	UXO	2		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ07-SE03	Ordnance Components	999	1	5741710	2121495	UXO	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ07-SE03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741790.3	2121443.68	MD-E	3	2	N	0	3/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741720	2121460	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ07-SE03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741715	2121495	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ07-SE03	Projectile, 40mm, high explosive, M381	3	3	5741740	2121445	UXO	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ07-SE03	Projectile, 40mm, high explosive, M386	3	2	5741747.79	2121436.48	UXO	1	1	U	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	Projectile, 57mm, high explosive, M306 series	3	4	5741750	2121440	MD-F	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ07-SE03	Projectile, 81mm, mortar, illumination, M301 series	2	8	5741735	2121420	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741862.12	2121414.24	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741889.37	2121400.54	MD-F		0.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		3	5741894.18	2121409.57	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		6	5741890.03	2121434.14	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741899.52	2121458.42	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741885.29	2121453.73	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741872.17	2121471.51	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741877.86	2121477.48	MD-F		0.4	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		3	5741886.89	2121490.45	MD-F		0.7	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741813.01	2121488.12	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741818.69	2121441.63	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		8	5741809.37	2121425.02	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		6	5741805.86	2121404.62	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741824.37	2121414.53	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		12	5741815.49	2121430.12	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		9	5741843.36	2121444.76	MD-F		0.4	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741858.48	2121441.78	MD-F		5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		16	5741870.86	2121438.72	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		24	5741888.79	2121446.44	MD-F		2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		16	5741874.07	2121429.83	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		14	5741861.39	2121435.15	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		5	5741846.82	2121432.6	MD-F		0.6	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		3	5741849.15	2121410.16	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		24	5741854.1	2121497.3	MD-F		2	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		5	5741837.78	2121498.76	MD-F		0.1	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		3	5741879.75	2121404.47	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741898.55	2121424	MD-F		0.75	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		3	5741895.34	2121429.83	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		1	5741896.51	2121444.11	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741891.41	2121454.89	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741875.82	2121465.39	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		1	5741866.2	2121471.94	MD-F		0.1	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741880.92	2121471.51	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		6	5741883.39	2121487.68	MD-F		0.6	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		6	5741858.62	2121472.67	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		3	5741846.09	2121482.58	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		36	5741860	2121470	MD-F		10	N	1	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741827	2121476.03	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		1	5741840.67	2121473.91	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		1	5741831.22	2121464.8	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		6	5741808.93	2121434.35	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		6	5741804.56	2121425.75	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		3	5741808.93	2121412.78	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		3	5741811.55	2121407.53	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		6	5741823.06	2121436.68	MD-F		2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		1	5741842.18	2121437.85	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		3	5741854.69	2121443.82	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		12	5741869.7	2121444.99	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		24	5741884.64	2121432.63	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		9	5741875.23	2121425.17	MD-F		0.7	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		20	5741863.28	2121431.14	MD-F		0.75	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		1	5741852.65	2121430.41	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741840.7	2121408.26	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		3	5741853.47	2121404.9	MD-F		10	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741851.63	2121489.14	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741837.78	2121498.76	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741894.18	2121409.57	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		24	5741898.7	2121411.03	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		6	5741892.06	2121427.57	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741893.01	2121437.84	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741881.65	2121464.51	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741866.2	2121471.94	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741880.92	2121471.51	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741871.3	2121492.93	MD-F		0.6	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		6	5741862.26	2121477.34	MD-F		0.8	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741854.69	2121479.96	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		18	5741890	2121420	MD-F		20	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		36	5741850	2121460	MD-F		40	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		12	5741810.53	2121499.05	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741824.81	2121470.63	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		1	5741840.55	2121477.19	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		1	5741837.93	2121459.12	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		3	5741822.19	2121444.99	MD-F		0.4	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741809.22	2121441.63	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741801.64	2121428.66	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741809.07	2121419.19	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		3	5741819.27	2121421.96	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		6	5741824.96	2121431.58	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		6	5741836.03	2121437.7	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		36	5741847.74	2121439.03	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		24	5741882.23	2121446.59	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		24	5741884.98	2121437.18	MD-F		1.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		24	5741885.82	2121425.05	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		12	5741867.46	2121435.15	MD-F		0.5	N	0	4/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE04	*		6	5741844.63	2121419.34	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		3	5741858.04	2121404.33	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		3	5741856	2121419.34	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		6	5741830.06	2121487.83	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		3	5741873.78	2121404.04	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741892.58	2121406.08	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		5	5741898.26	2121406.37	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741892.22	2121423.19	MD-F		0.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741893.16	2121456.79	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		1	5741884.56	2121461.6	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		24	5741866.95	2121462.79	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		9	5741875.09	2121484.91	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		5	5741880.63	2121499.05	MD-F		0.7	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		6	5741863.14	2121482.58	MD-F		0.4	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741856.58	2121476.75	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		36	5741860	2121470	MD-F		5	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741818.84	2121495.7	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		1	5741823.35	2121474.86	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741837.49	2121482.58	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741823.79	2121449.79	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		6	5741817.38	2121437.55	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		6	5741807.91	2121428.81	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741808.54	2121401.38	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		3	5741828.31	2121411.32	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		6	5741819.27	2121432.31	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741825.25	2121441.49	MD-F		0.3	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		8	5741865.18	2121442.07	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741872.76	2121441.05	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		1	5741888.35	2121441.05	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		24	5741886.16	2121428.08	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		18	5741852.97	2121436	MD-F		2	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741846.53	2121426.33	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741857.27	2121400.96	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741846.23	2121491.04	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		1	5741835.3	2121495.12	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	Fuze, projectile, combination, M1907	1	4	5741880	2121455	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ07-SE04	Fuze, projectile, powder train time fuze, M84 series	2	2	5741859.06	2121484.91	MD-E	1	2	U	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE04	Ordnance Components	999	36	5741850	2121460	UXO	1	0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SE04	Ordnance Components	999	36	5741850	2121460	UXO	2	0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 105mm, illumination, M314 series	2	4	5741860	2121450	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 105mm, illumination, M314 series	2	4	5741850	2121450	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 105mm, illumination, M314 series	2	3	5741850	2121480	MD-E	1		N	0	9/8/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741821.12	2121453.01	MD-E	1	1	U	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 37mm, armor piercing tracer, M51 series		1	5741820	2121460	MD	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 37mm, target practice, M55	1	4	5741837.93	2121468.88	MD-E		4	U	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 60mm, mortar, illumination, M83 series	2	4	5741865	2121450	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 60mm, mortar, illumination, M83 series	2	4	5741880	2121440	MD-E	2		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 60mm, mortar, illumination, M83 series	2	4	5741850	2121450	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 60mm, mortar, illumination, M83 series	2	12	5741860	2121420	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 60mm, mortar, illumination, M83 series	2	4	5741865	2121480	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 60mm, mortar, illumination, M83 series	2	14	5741860	2121450	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741850	2121403	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 81mm, mortar, illumination, M301 series	2	1	5741880	2121430	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 81mm, mortar, illumination, M301 series	2	12	5741875	2121430	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 81mm, mortar, illumination, M301 series	2	8	5741840	2121450	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741885	2121440	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 81mm, mortar, illumination, M301 series	2	1	5741845	2121490	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 81mm, mortar, illumination, M301 series	2	8	5741820	2121420	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741890	2121430	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741890	2121410	MD-E	2		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741880	2121430	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 81mm, mortar, illumination, M301 series	2	3	5741850	2121430	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 81mm, mortar, illumination, M301 series	2	28	5741815	2121401	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ07-SE04	Rocket, 3.5inch, practice, M29 series	0	8	5741865	2121425	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE04	Rocket, 3.5inch, practice, M29 series	0	12	5741860	2121450	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE04	Rocket, 3.5inch, practice, M29 series	0	18	5741865	2121470	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE04	Rocket, 3.5inch, practice, M29 series	0	18	5741860	2121440	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ07-SE04	Rocket, 3.5inch, practice, M29 series	0	8	5741890	2121460	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE04	Signal, illumination, ground, M126 series	2	6	5741890	2121420	MD-E	1		N	0	9/2/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE04	Signal, illumination, ground, M126 series	2	18	5741895	2121410	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE04	Signal, illumination, ground, M126 series	2	4	5741880	2121420	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE04	Signal, illumination, ground, M126 series	2	6	5741890	2121425	MD-E	2		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE04	Signal, illumination, ground, M126 series	2	1	5741890	2121430	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE04	Signal, illumination, ground, M126 series	2	4	5741890	2121425	MD-E	2		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE04	Signal, illumination, ground, M126 series	2	2	5741890	2121420	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741945.8	2121436.33	MD-F		0.1	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741950.02	2121444.25	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741939.91	2121466.49	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741942.94	2121476.6	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741955.24	2121481.32	MD-F		0.8	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741951.36	2121495.47	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741934.52	2121482.67	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		9	5741929.46	2121473.07	MD-F		0.7	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		5	5741923.39	2121464.3	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		6	5741917.67	2121472.05	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		6	5741917.16	2121484.52	MD-F		1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741901.15	2121476.77	MD-F		0.8	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741910.08	2121469.19	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		36	5741902.33	2121442.06	MD-F		4	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741912.27	2121440.71	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741915.81	2121446.95	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741920.02	2121437.51	MD-F		0.1	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		36	5741907.56	2121414.43	MD-F		15	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		6	5741913.62	2121403.82	MD-F		1.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		6	5741925.58	2121410.39	MD-F		0.4	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		3	5741937.21	2121411.73	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		3	5741959.62	2121412.91	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741986.24	2121409.88	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741993.82	2121422.52	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		3	5741973.94	2121450.99	MD-F		0.4	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		3	5741966.36	2121453.01	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741972.26	2121459.92	MD-F		0.6	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741987.76	2121466.33	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741990.79	2121480.14	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741983.71	2121479.8	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741971.08	2121477.11	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		8	5741970.4	2121467.84	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741955.24	2121441.56	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741964.34	2121430.94	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		3	5741956.59	2121423.53	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		36	5741910	2121410	MD-F		15	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741941.42	2121427.4	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741944.79	2121441.73	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741947.15	2121447.96	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741939.91	2121453.69	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741951.03	2121474.41	MD-F		0.25	N	0	4/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741955.24	2121498.51	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741948.67	2121492.61	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741937.55	2121498.34	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		3	5741927.78	2121470.54	MD-F		0.4	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741914.8	2121464.14	MD-F		0.1	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		8	5741915.98	2121475.42	MD-F		0.6	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		8	5741920.53	2121478.29	MD-F		1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741900.82	2121469.53	MD-F		0.8	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		6	5741906.71	2121464.81	MD-F		0.4	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741906.38	2121453.86	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741919.01	2121445.77	MD-F		0.1	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		3	5741929.29	2121439.87	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741923.9	2121422.01	MD-F		0.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		3	5741920.36	2121408.53	MD-F		0.33	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		5	5741923.9	2121406.17	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		3	5741937.72	2121418.64	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741946.65	2121418.14	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741988.43	2121414.77	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741975.63	2121424.37	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		3	5741997.03	2121440.71	MD-F		0.6	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741962.65	2121461.27	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741975.63	2121461.61	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741991.46	2121463.63	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741992.48	2121472.56	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		8	5741976.3	2121475.09	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741969.56	2121472.22	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741965.35	2121468.52	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		6	5741954.57	2121461.61	MD-F		1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741959.28	2121428.08	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		3	5741945.64	2121424.71	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		36	5741910	2121430	MD-F		10	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741950.52	2121439.87	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741940.41	2121448.13	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741938.22	2121457.56	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741943.45	2121463.63	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741951.03	2121499.35	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741946.14	2121489.83	MD-F		0.9	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741928.62	2121496.32	MD-F		0.8	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741931.65	2121479.64	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		9	5741915.48	2121468.18	MD-F		0.8	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		5	5741922.72	2121474.24	MD-F		2	U	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		3	5741921.37	2121483.34	MD-F		0.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741900.31	2121498.84	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741905.03	2121469.36	MD-F		0.8	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		5	5741910.93	2121461.78	MD-F		0.4	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741900.48	2121452.51	MD-F		4	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		5	5741902.67	2121432.96	MD-F		0.4	N	0	4/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741915.81	2121442.23	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741924.07	2121432.96	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741923.39	2121415.78	MD-F		0.4	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741911.26	2121412.91	MD-F		0.4	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		3	5741940.58	2121421.68	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		3	5741951.87	2121406.68	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741973.77	2121402.97	MD-F		0.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741983.88	2121429.43	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		7	5741991.3	2121442.57	MD-F		0.9	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741974.45	2121456.05	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741979.67	2121458.41	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741993.15	2121468.52	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741987.42	2121471.38	MD-F		0.7	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741986.92	2121498.51	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		6	5741970.4	2121467.84	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741957.09	2121469.86	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741956.08	2121453.86	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741958.27	2121437.34	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		36	5741910	2121430	MD-F		15	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741941.25	2121433.81	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741932.66	2121452.51	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741939.57	2121461.27	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741947.66	2121470.87	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741955.74	2121477.45	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741940.08	2121493.79	MD-F		0.4	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741935.02	2121486.31	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741935.53	2121473.91	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		5	5741932.16	2121467.17	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		12	5741925.08	2121477.78	MD-F		0.8	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		12	5741921.37	2121483.34	MD-F		0.8	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741905.37	2121480.48	MD-F		0.5	U	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741906.88	2121458.91	MD-F		0.1	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		12	5741904.52	2121447.45	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		6	5741907.89	2121434.31	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741914.63	2121451.33	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		8	5741922.72	2121429.09	MD-F		2.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		6	5741915.48	2121420.83	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741915.48	2121408.03	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741920.36	2121411.06	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		3	5741940.92	2121417.13	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		3	5741955.41	2121407.19	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741978.66	2121410.05	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741997.36	2121434.65	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741985.06	2121446.61	MD-F		1.4	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741970.74	2121454.87	MD-F		0.6	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741966.87	2121459.59	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741998.04	2121469.7	MD-F		0.5	N	0	4/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741990.79	2121475.59	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741980.68	2121498.17	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741972.59	2121481.15	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741956.08	2121465.82	MD-F		1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741958.95	2121444.08	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741957.77	2121433.64	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741955.91	2121428.58	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		36	5741995	2121410	MD-F		5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	Fuze, projectile, point detonating, M48 series	2	4	5741900.1	2121460	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ07-SE05	Fuze, projectile, point detonating, M52 series	2	4	5741925	2121430	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ07-SE05	Fuze, projectile, powder train time fuze, M84 series	2	4	5741911.09	2121447.45	MD-E	1	2	U	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	Fuze, projectile, powder train time fuze, M84 series	2	4	5741934.85	2121402.3	MD-E	1	2	U	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	Ordnance Components	999	7	5741920	2121499.9	UXO	1	4	U	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	Ordnance Components	999	2	5741990	2121485	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ07-SE05	Projectile, 105mm, illumination, M314 series	2	2	5741925	2121435	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ07-SE05	Projectile, 105mm, smoke, M84 series	2	2	5741980	2121430	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ07-SE05	Projectile, 37mm, armor piercing tracer, M59	0	4	5741940	2121460	MD	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ07-SE05	Projectile, 40mm, high explosive, M381	3	3	5741960	2121415	UXO	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ07-SE05	Projectile, 40mm, high explosive, M386	3	2	5741994.83	2121413.76	UXO	1	0.5	U	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE05	Projectile, 60mm, mortar, illumination, M83 series	2	2	5741990	2121440	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ07-SE05	Projectile, 60mm, mortar, illumination, M83 series	2	6	5741930	2121430	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ07-SE05	Projectile, 60mm, mortar, illumination, M83 series	2	2	5741915	2121460	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ07-SE05	Projectile, 60mm, mortar, training, M69	0	2	5741940	2121440	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ07-SE05	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741970	2121420	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ07-SE05	Projectile, 81mm, mortar, illumination, M301 series	2	5	5741930	2121430	MD-E	2		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ07-SE05	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741995	2121405	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ07-SE05	Projectile, 81mm, mortar, illumination, M301 series	2	36	5741900.1	2121430	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE05	Projectile, 81mm, mortar, illumination, M301 series	2	3	5741960	2121450	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ07-SE05	Projectile, 81mm, mortar, illumination, M301 series	2	30	5741900.1	2121430	MD-E	2		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742004.37	2121492.42	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		12	5742015.44	2121461.17	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742029.7	2121448.13	MD-F		0.25	N	0	3/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742044.41	2121458.75	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742044.6	2121422.79	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742033.95	2121423.87	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		3	5742023.79	2121431.3	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		3	5742014.38	2121440.09	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742015.9	2121423.41	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742019.08	2121400.36	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742041.99	2121413.4	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742070.09	2121408	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742081.87	2121400.51	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742092.64	2121410.82	MD-F		2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742086.42	2121413.86	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742082.03	2121436.15	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742089.31	2121441.16	MD-F		1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		3	5742087.49	2121452.38	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742074.59	2121444.19	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742063.67	2121424.32	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742052.75	2121415.83	MD-F		4	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		8	5742052.6	2121436.3	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742060.94	2121481.8	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742078.39	2121473.91	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		5	5742084	2121473.46	MD-F		0.6	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742097.5	2121475.73	MD-F		0.6	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		18	5742088.4	2121494.54	MD-F		1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742091.73	2121497.57	MD-F		1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742080.81	2121495.6	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742063.22	2121499.55	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742032.28	2121486.5	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742022.42	2121495	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742044.7	2121400.38	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742017.11	2121484.53	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		12	5742002.86	2121496.97	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		5	5742002.86	2121471.03	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		16	5742026.36	2121450.71	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		12	5742038.82	2121444.06	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		10	5742041.07	2121430.39	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742036.57	2121428	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742021.07	2121427.01	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		15	5742003.31	2121439.79	MD-F	1	0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		12	5742011.05	2121422.2	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742017.11	2121411.43	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742046.08	2121405.97	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742067.92	2121414.01	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742078.39	2121403.24	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742095.83	2121406.42	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742077.32	2121418.25	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742085.51	2121433.12	MD-F		0.5	N	0	4/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742085.06	2121439.03	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742091.58	2121458.29	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		3	5742067.77	2121430.54	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742068.53	2121421.59	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		3	5742056.85	2121417.19	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		14	5742066.86	2121461.33	MD-F		1.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742057	2121478.16	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742075.35	2121476.34	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		3	5742082.03	2121468.91	MD-F		0.7	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742082.78	2121481.19	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742084.3	2121492.11	MD-F		0.6	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		5	5742097.8	2121493.02	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		3	5742084.3	2121497.12	MD-F		3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742049.27	2121488.63	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742039.56	2121493.33	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		3	5742040.51	2121484.62	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742023.63	2121484.83	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		24	5742021.66	2121471.49	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		14	5742018.33	2121480.59	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742008.47	2121496.97	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		3	5742004.07	2121476.95	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742038.54	2121452.23	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		12	5742041.64	2121449.13	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742038.4	2121436.87	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		8	5742039.95	2121424.34	MD-F		0.5	U	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742022.42	2121446.16	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		8	5742006.5	2121442.82	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742008.01	2121426.75	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742031.5	2121414.2	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742039.26	2121403.24	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742062.01	2121412.95	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742096.59	2121424.02	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742075.5	2121412.95	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742078.54	2121429.48	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742078.84	2121439.34	MD-F		1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		5	5742077.63	2121448.59	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742066.1	2121436.61	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742070.65	2121424.93	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742060.64	2121420.38	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742056.7	2121430.24	MD-F		0.8	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		7	5742060.64	2121457.99	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742065.19	2121464.66	MD-F		0.7	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742067.92	2121479.07	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		3	5742090.82	2121470.43	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742089.15	2121483.47	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		5	5742080.66	2121489.99	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742094.31	2121493.93	MD-F		0.1	N	0	4/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742064.89	2121496.51	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742053.97	2121491.51	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		3	5742042.59	2121498.64	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742046.43	2121482.51	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742025.76	2121498.64	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		10	5742019.69	2121489.23	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		10	5742025.45	2121476.64	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		36	5742040	2121470	MD-F		10	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		18	5742017.57	2121475.89	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		18	5742012.41	2121484.08	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742018.93	2121463.45	MD-F	1	0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742034.17	2121449.41	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		12	5742045.63	2121453.74	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		12	5742035.44	2121440.25	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		3	5742026.74	2121426.34	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		14	5742028.49	2121439.64	MD-F		1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		12	5742011.5	2121436.61	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742007.56	2121431.6	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742017.57	2121417.04	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742030.23	2121410.68	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742041.68	2121407.49	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		3	5742058.21	2121409	MD-F		0.4	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742091.43	2121400.51	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742094.46	2121419.32	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742082.18	2121413.25	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		3	5742081.12	2121424.17	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742096.28	2121440.7	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742081.27	2121450.25	MD-F		0.4	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742068.38	2121442.37	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742072.93	2121427.96	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742055.48	2121420.07	MD-F		0.6	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		10	5742063.37	2121446.01	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		10	5742069.44	2121463.9	MD-F		0.9	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742078.84	2121470.73	MD-F		0.9	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742089.15	2121473.61	MD-F		0.7	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742098.41	2121481.65	MD-F		0.4	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742083.54	2121486.35	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		18	5742088.24	2121498.18	MD-F		1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742075.81	2121499.55	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742060.64	2121494.09	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742045.47	2121491.66	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742028.79	2121493.18	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		12	5742023.94	2121490.6	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742023.79	2121481.35	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	Fuze, projectile, powder train time fuze, M84 series	2	8	5742043.19	2121486.87	MD-E	2	2	U	0	3/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE06	Fuze, projectile, powder train time fuze, M84 series	2	8	5742025	2121470	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ07-SE06	Ordnance Components	999	6	5742010	2121460	UXO	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ07-SE06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742026	2121470	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ07-SE06	Projectile, 81mm, mortar, illumination, M301 series	2	6	5742090	2121403	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ07-SE06	Projectile, 81mm, mortar, illumination, M301 series	2	6	5742015	2121420	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ07-SE06	Projectile, 81mm, mortar, illumination, M301 series	2	1	5742050	2121470	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ07-SE06	Projectile, 81mm, mortar, illumination, M301 series	2	2	5742080	2121420	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ07-SE06	Projectile, 81mm, mortar, illumination, M301 series	2	6	5742080	2121460	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ07-SE06	Projectile, 81mm, mortar, illumination, M301 series	2	6	5742070	2121430	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ07-SE06	Projectile, 81mm, mortar, illumination, M301 series	2	4	5742040	2121485	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ07-SE06	Projectile, 81mm, mortar, illumination, M301 series	2	2	5742025	2121430	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ07-SE06	Projectile, 81mm, mortar, illumination, M301 series	2	10	5742050	2121446	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ07-SE06	Projectile, 81mm, mortar, illumination, M301 series	2	10	5742066	2121440	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ07-SE06	Projectile, 81mm, mortar, illumination, M301 series	2	6	5742025	2121480	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742188.49	2121415.52	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742196.23	2121428.87	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742188.65	2121435.7	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742180.15	2121447.98	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742196.68	2121466.33	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742187.28	2121477.55	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742182.58	2121483.62	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742185.16	2121498.94	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742170.45	2121492.57	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742165.9	2121499.09	MD-F		0.8	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742156.04	2121491.96	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742160.28	2121481.04	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742154.98	2121471.18	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		6	5742142.24	2121460.26	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742140.57	2121446.77	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742141.33	2121414.31	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		8	5742115.09	2121414.92	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		6	5742116.15	2121428.87	MD-F		0.4	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742121.46	2121454.5	MD-F		0.8	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742132.23	2121464.81	MD-F		0.2	N	0	4/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742137.08	2121476.64	MD-F		0.8	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742141.17	2121486.81	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		10	5742124.95	2121496.82	MD-F		2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742128.13	2121479.68	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742114.48	2121483.17	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742100.68	2121497.73	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742116.91	2121471.64	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742121	2121465.12	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742106.6	2121454.5	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742100.98	2121408.09	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742111.3	2121400.66	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742135.41	2121401.72	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742146.33	2121412.64	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742171.81	2121476.34	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742171.05	2121458.9	MD-F		2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742164.38	2121441.46	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742170.75	2121407.79	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742185.61	2121400.66	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742198.35	2121415.52	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742185.16	2121412.95	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742193.65	2121427.05	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742197.75	2121441.46	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742198.05	2121453.44	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742193.35	2121466.18	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742194.26	2121473	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742193.5	2121492.27	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742195.32	2121496.97	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742174.09	2121497.73	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742169.08	2121497.27	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742168.47	2121487.72	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742156.49	2121476.04	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742148.45	2121464.51	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742132.48	2121425.04	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		8	5742137.13	2121418.84	MD-F		2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742126.92	2121416.59	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742124.64	2121432.66	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742116.3	2121451.47	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742133.14	2121461.33	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742134.2	2121471.49	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742142.69	2121498.64	MD-F			N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		24	5742128.12	2121494.06	MD-F		5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		6	5742125.1	2121490.14	MD-F		1.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742119.03	2121479.07	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742107.2	2121476.34	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742112.81	2121472.4	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742123.43	2121468.61	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742113.12	2121462.69	MD-F		0.1	N	0	4/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE07	*		6	5742101.44	2121432.81	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742104.62	2121414.01	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742112.36	2121406.88	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742123.13	2121403.24	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742151.34	2121439.79	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742157.4	2121453.29	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742166.65	2121468.45	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742176.21	2121463.45	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742176.21	2121426.75	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742173.18	2121412.34	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742177.73	2121400.36	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742198.96	2121411.28	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742164.38	2121478.16	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742198.05	2121435.85	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742185.92	2121439.03	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742184.4	2121449.34	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742185.76	2121457.69	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742199.57	2121468	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742191.83	2121482.71	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742181.37	2121487.11	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742199.11	2121492.11	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742165.59	2121493.48	MD-F		0.4	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742159.98	2121496.06	MD-F		0.9	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		6	5742158.92	2121488.93	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742172.27	2121486.05	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742146.94	2121454.05	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742140.26	2121442.52	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		31	5742138.96	2121426.45	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742119.33	2121420.98	MD-F		0.12	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		6	5742121.61	2121428.26	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742124.49	2121438.12	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742136.93	2121465.27	MD-F		0.4	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742138.14	2121482.71	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742146.18	2121486.96	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742140.11	2121496.06	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742126.31	2121476.19	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		6	5742114.6	2121487.86	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742105.38	2121486.65	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742102.96	2121473.91	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742116.45	2121459.35	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742112.21	2121445.1	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742101.74	2121425.38	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		6	5742118.42	2121402.03	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742145.57	2121401.12	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742159.53	2121418.56	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742153	2121443.58	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742173.93	2121467.24	MD-F		0.1	N	0	4/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742167.41	2121449.95	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742175.75	2121432.81	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742180.3	2121423.11	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742197.29	2121402.33	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742191.53	2121407.94	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742189.1	2121424.78	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742183.94	2121444.8	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742189.56	2121447.83	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742189.56	2121459.81	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742185.92	2121483.77	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742185.92	2121489.99	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742199.87	2121496.97	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742176.66	2121493.78	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742154.37	2121495.3	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742164.08	2121487.26	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742166.65	2121482.71	MD-F		1.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742156.19	2121482.71	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742144.21	2121452.38	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742135.11	2121434.03	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742136.99	2121422.93	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742135.71	2121411.28	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742117.36	2121424.17	MD-F		0.8	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742119.64	2121433.57	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742124.79	2121442.37	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742130.25	2121458.29	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742134.8	2121483.92	MD-F		0.6	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		6	5742143.15	2121489.54	MD-F		0.8	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742134.5	2121493.63	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742121.15	2121496.82	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742110.39	2121490.45	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742105.69	2121482.86	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742104.93	2121471.18	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742122.22	2121472.7	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742113.88	2121438.58	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		5	5742105.3	2121421.8	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742107.35	2121406.58	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742151.64	2121403.09	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742153.16	2121426.9	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742159.07	2121449.04	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742167.56	2121463.15	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742167.11	2121445.86	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742180	2121429.02	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742174.54	2121422.5	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742175.45	2121404.45	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742189.71	2121411.13	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	Fuze, projectile, point detonating, M52 series	2	6	5742190	2121480	MD-E	1		N	0	10/13/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE07	Ordnance Components	999	2	5742195	2121490	UXO	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ07-SE07	Ordnance Components	999	1	5742180	2121480	UXO	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ07-SE07	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5742190	2121495	UXO	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ07-SE07	Projectile, 81mm, mortar, illumination, M301 series	2	2	5742150	2121450	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ07-SE08	*		1	5742209.27	2121482.71	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742201.08	2121473.61	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742214.88	2121475.58	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742226.71	2121477.86	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742236.88	2121457.99	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742227.62	2121450.1	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742215.49	2121457.84	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742209.27	2121432.66	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		1	5742203.05	2121419.01	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742227.17	2121408.4	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		1	5742247.8	2121410.67	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742251.74	2121428.11	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742260.54	2121414.01	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		1	5742269.79	2121402.94	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742274.34	2121427.81	MD-F		0.3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742294.51	2121434.33	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742287.23	2121447.37	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		1	5742228.08	2121421.14	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742218.98	2121423.87	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742232.33	2121434.79	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742242.34	2121448.59	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742263.57	2121468.61	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		1	5742267.97	2121476.95	MD-F		0.05	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742271	2121486.65	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742281.16	2121456.02	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		1	5742290.26	2121454.5	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742285.41	2121477.55	MD-F		1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742294.51	2121482.26	MD-F		0.3	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742263.87	2121490.6	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742255.23	2121498.79	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		6	5742255.23	2121488.02	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		8	5742243.85	2121470.12	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742241.27	2121497.57	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742221.1	2121498.03	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742215.04	2121487.11	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742201.54	2121480.28	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742217.61	2121469.97	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742224.29	2121459.96	MD-F		0.75	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742231.87	2121458.14	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742227.02	2121453.89	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742201.69	2121457.69	MD-F		0.1	N	1	3/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE08	*		1	5742205.48	2121439.03	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742210.94	2121427.35	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742205.94	2121402.63	MD-F		0	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		0	5742239.91	2121403.85	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742247.34	2121424.62	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742264.78	2121421.89	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		1	5742288.29	2121412.04	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742278.43	2121423.56	MD-F		0.3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		6	5742296.02	2121426.29	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742297.54	2121444.64	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742255.53	2121436.15	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		1	5742237.48	2121422.65	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742223.68	2121417.65	MD-F		0.3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742220.04	2121436.76	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742256.44	2121455.41	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742270.39	2121466.18	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742263.42	2121476.04	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742273.43	2121475.58	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742278.89	2121462.84	MD-F		0.29	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742286.32	2121453.44	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		1	5742293.75	2121471.03	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742289.35	2121498.64	MD-F		1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742261.9	2121496.36	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742258.11	2121495.6	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742253.1	2121493.02	MD-F		0.5	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742237.63	2121481.35	MD-F		0.5	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742237.79	2121494.24	MD-F		1.5	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742232.33	2121491.66	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742227.78	2121492.87	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		12	5742209.27	2121494.69	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		6	5742208.51	2121472.85	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742218.07	2121479.07	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742226.99	2121469.83	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742233.08	2121452.98	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742224.29	2121449.04	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742201.08	2121448.74	MD-F		0.4	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742208.21	2121415.07	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742218.52	2121405.97	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742232.02	2121407.79	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742256.9	2121425.84	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742264.93	2121412.19	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742277.07	2121402.78	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		1	5742280.25	2121419.77	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742299.51	2121440.55	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742281.31	2121444.8	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742264.63	2121448.74	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742247.64	2121432.66	MD-F		0.75	N	1	3/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742222.77	2121428.87	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742242.64	2121438.27	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742261.29	2121457.99	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742267.66	2121472.09	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742270.39	2121479.53	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742272.97	2121483.62	MD-F		0.3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742275.1	2121471.79	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742280.86	2121482.1	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742299.06	2121480.44	MD-F		0.75	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742276.31	2121497.57	MD-F		0.3	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		6	5742252.04	2121497.73	MD-F		1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742254.17	2121478.77	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742237.18	2121472.4	MD-F		0.3	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742234.3	2121484.23	MD-F		0.5	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742234.45	2121497.57	MD-F		0.5	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742227.78	2121496.66	MD-F		0.5	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		12	5742210.18	2121488.63	MD-F		0.5	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		6	5742203.66	2121487.56	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742220.34	2121484.99	MD-F		0.5	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		5	5742222.06	2121469.83	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742221.86	2121465.42	MD-F		0.25	U	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742232.17	2121465.88	MD-F		0.3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742218.68	2121453.59	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742207.15	2121460.11	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742209.58	2121441.91	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742205.78	2121429.02	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742221.56	2121408.09	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742236.57	2121403.85	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742254.32	2121414.92	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742267.51	2121407.03	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742276.01	2121420.38	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742291.93	2121422.2	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742269.64	2121444.19	MD-F		25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742257.96	2121447.07	MD-F		0.3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		1	5742242.64	2121427.51	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742225.2	2121414.46	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742254.62	2121462.39	MD-F		0.3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742266.91	2121464.21	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742266.3	2121484.53	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742275.4	2121479.07	MD-F		0.3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742280.56	2121470.27	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		0	5742285.11	2121458.44	MD-F		0.05	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742285.71	2121483.47	MD-F		1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742298.6	2121496.21	MD-F		1.5	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742265.69	2121495.45	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742257.81	2121492.42	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742244	2121476.04	MD-F		0.2	N	1	3/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742238.09	2121476.64	MD-F		0.75	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742235.81	2121487.41	MD-F		0.3	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	Fuze, projectile, powder train time fuze, M84 series	2	3	5742280	2121405	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ07-SE08	Fuze, projectile, powder train time fuze, M84 series	2	3	5742235	2121440	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ07-SE08	Fuze, projectile, powder train time fuze, M84 series	2	3	5742280	2121475	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ07-SE08	Ordnance Components	999	4	5742245	2121430	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ07-SE08	Projectile, 105mm, illumination, M314 series	2	2	5742298	2121498	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ07-SE08	Projectile, 105mm, illumination, M314 series	2	40	5742275	2121425	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ07-SE08	Projectile, 60mm, mortar, high explosive, M49 series	3	1	5742290	2121475	UXO	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ07-SE08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742205	2121410	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ07-SE08	Projectile, 60mm, mortar, practice, M50 series	2	6	5742225	2121460	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ07-SE08	Projectile, 81mm, mortar, illumination, M853A1	2	6	5742250	2121435	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ07-SE08	Rocket, 35mm, subcaliber, practice, M73	1	4	5742280	2121420	UXO	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742361.39	2121415.98	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742360.48	2121408.24	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742358.66	2121400.81	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		1	5742346.53	2121404.45	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		5	5742318.02	2121405.06	MD-F		1.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		1	5742300.12	2121409.76	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		0	5742318.77	2121414.92	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742302.55	2121433.88	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742313.47	2121446.16	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742313.01	2121458.14	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742303.76	2121466.63	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742313.62	2121486.96	MD-F		0.3	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742325.6	2121488.47	MD-F		1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742317.71	2121483.17	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742330.91	2121454.8	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742329.09	2121463.45	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		6	5742336.82	2121487.11	MD-F		1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742322.41	2121499.85	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742343.95	2121498.94	MD-F		0.75	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742350.47	2121486.05	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742358.81	2121481.19	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742372.62	2121488.32	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742369.58	2121473.61	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742367.76	2121468.76	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742382.78	2121476.8	MD-F		0.2	N	1	3/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742386.57	2121493.78	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742396.28	2121493.02	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742395.52	2121475.58	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742376.43	2121451.8	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742368.52	2121439.18	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742381.41	2121438.58	MD-F		0.3	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742398.55	2121429.78	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742389	2121415.68	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742392.18	2121403.09	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742379.44	2121408.4	MD-F		1.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742366.55	2121431.3	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742357.9	2121436.15	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742345.32	2121447.83	MD-F		0.3	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		0	5742352.44	2121462.08	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742343.65	2121470.43	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742342.06	2121456.59	MD-F		0.5	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742334.4	2121449.5	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742333.33	2121421.8	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742353.05	2121428.26	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		6	5742367.98	2121410.25	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		1	5742357.3	2121405.06	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742343.95	2121407.79	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742327.42	2121409.76	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742307.85	2121409	MD-F		0.75	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742323.02	2121417.5	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742321.5	2121426.14	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742308.01	2121446.62	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742310.89	2121462.39	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742301.79	2121499.7	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742316.2	2121490.45	MD-F		0.75	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742327.12	2121484.83	MD-F		1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742312.71	2121479.83	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742330.91	2121470.43	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742330.3	2121480.28	MD-F		1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742337.73	2121491.51	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742348.2	2121493.93	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742346.83	2121482.56	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742358.06	2121487.11	MD-F		0.3	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742370.04	2121493.63	MD-F		0.3	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742372.77	2121471.18	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742365.03	2121470.12	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742369.43	2121457.99	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742379.74	2121466.18	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		6	5742383.08	2121498.94	MD-F		0.3	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		1	5742395.82	2121487.41	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742397.49	2121470.88	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742387.33	2121455.87	MD-F		3	N	1	3/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742375.02	2121446.45	MD-F		0.5	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742375.04	2121439.34	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742377.62	2121432.36	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742393.24	2121431.75	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742397.94	2121416.28	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742385.66	2121404.91	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742380.5	2121412.19	MD-F		1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		6	5742368.52	2121422.35	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742352.9	2121443.13	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742349.87	2121447.68	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742350.66	2121464.48	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742356.69	2121471.94	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742338.79	2121451.77	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742331.36	2121446.92	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742336.67	2121440.09	MD-F		1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742357.75	2121419.77	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742356.54	2121410.06	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		6	5742369.25	2121406.45	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		30	5742331.97	2121411.28	MD-F		8	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		5	5742322.26	2121407.03	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		0	5742300.88	2121400.51	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742308.31	2121416.74	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742325.9	2121425.84	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		0	5742310.43	2121429.63	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742316.65	2121439.18	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742312.1	2121451.47	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742300.42	2121492.27	MD-F		0.3	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742310.74	2121489.99	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742319.68	2121488.32	MD-F		0.5	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742314.38	2121464.81	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742324.99	2121456.62	MD-F		0.5	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742333.03	2121462.24	MD-F		0.3	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742328.63	2121473.91	MD-F		0.5	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		1	5742327.27	2121497.27	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742337.43	2121499.55	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		6	5742347.74	2121488.02	MD-F		2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742368.22	2121498.18	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742369.28	2121488.32	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742369.13	2121478.62	MD-F		0.3	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742375.5	2121468.91	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742377.32	2121463.6	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742387.93	2121474.67	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742382.78	2121489.23	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742395.82	2121498.79	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742394.91	2121458.6	MD-F		0.4	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742380.2	2121451.32	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742369.73	2121445.4	MD-F		0.5	N	1	3/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742387.48	2121427.05	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742396.58	2121433.72	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742391.73	2121419.92	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742395.67	2121406.73	MD-F		1.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742373.37	2121419.32	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742364.58	2121428.57	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742361.39	2121438.88	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742344.86	2121441.46	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742351.84	2121471.18	MD-F		0.3	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742346.53	2121477.71	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742333.79	2121444.19	MD-F		0.75	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742331.36	2121432.51	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742344.6	2121427.15	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742359.12	2121412.79	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		1	5742353.35	2121404.15	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742342.28	2121414.77	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742329.85	2121402.48	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742311.19	2121404	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742324.39	2121422.05	MD-F		1.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742312.25	2121425.53	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742313.47	2121436.45	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742306.19	2121461.02	MD-F		1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742306.79	2121495.15	MD-F		0.5	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742323.48	2121482.86	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742314.83	2121472.25	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742320.14	2121460.57	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742331.51	2121458.44	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742334.55	2121477.25	MD-F		2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		1	5742332.12	2121494.24	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742328.94	2121499.24	MD-F		0.3	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742364.88	2121497.57	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742366.85	2121492.57	MD-F		0.5	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742372.31	2121483.92	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742367	2121462.54	MD-F		3	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742387.78	2121470.58	MD-F		0.3	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742392.94	2121487.26	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742396.88	2121464.06	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742381.87	2121455.71	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742380.52	2121444.76	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		6	5742381.26	2121430.24	MD-F		2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742397.94	2121440.25	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742394.46	2121424.62	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742387.48	2121409.15	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742380.5	2121417.04	MD-F		0.75	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		6	5742367.16	2121426.14	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742362.61	2121434.18	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742357.6	2121454.35	MD-F		0.3	N	1	3/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE09	*		0	5742349.67	2121467.86	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742350.62	2121476.34	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742340.01	2121468.76	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742335.15	2121452.23	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742328.63	2121445.4	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742330.76	2121437.82	MD-F		1.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742340.77	2121422.5	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	Fuze, projectile, point detonating, M48 series	2	3	5742375	2121415	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ07-SE09	Fuze, projectile, powder train time fuze, M84 series	2	4	5742374.44	2121458.29	MD-E	1	2	U	0	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	Fuze, projectile, powder train time fuze, M84 series	2	6	5742377.77	2121479.07	MD-E	1	2	U	0	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	Fuze, projectile, powder train time fuze, M84 series	2	3	5742365	2121410	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ07-SE09	Fuze, projectile, powder train time fuze, M84 series	2	6	5742306.79	2121495.15	MD-E	1	3	U	0	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	Projectile, 105mm, smoke, M84 series	2	20	5742385	2121440	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ07-SE09	Projectile, 60mm, mortar, high explosive, M49 series	3	3	5742350	2121425	UXO	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ07-SE09	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5742343.05	2121462.23	UXO	1	5	U	0	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5742302	2121410	UXO	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ07-SE09	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742315	2121445	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ07-SE09	Projectile, 81mm, mortar, illumination, M853A1	2	5	5742365	2121425	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ07-SE09	Projectile, 81mm, mortar, illumination, M853A1	2	5	5742340	2121485	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742426.43	2121422.93	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		0	5742420.09	2121430.39	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742421.22	2121436.03	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		0	5742430.8	2121481.1	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742434.6	2121490.96	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742429.95	2121492.23	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742401.05	2121487.38	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742410.94	2121476.31	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742403.05	2121439.13	MD-F		0.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742402.77	2121429.41	MD-F		0.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742414.32	2121428.42	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742426.29	2121410.82	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		0	5742430.94	2121407.01	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742447.7	2121402.65	MD-F		1.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742442.21	2121411.94	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742464.6	2121433.77	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742465.02	2121443.49	MD-F		0.3	N	1	3/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742476.01	2121435.32	MD-F		0.75	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742484.04	2121424.76	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742464.18	2121419.69	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742466.01	2121406.31	MD-F		0.75	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742479.25	2121400.68	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742491.88	2121410.24	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742489.81	2121462.08	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742490.94	2121475.18	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742499.67	2121494.34	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742474.32	2121448.42	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742453.9	2121466.45	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742451.08	2121475.18	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742445.87	2121480.39	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742438.4	2121468.56	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742444.88	2121459.69	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742434.32	2121439.83	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742436.29	2121427.3	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742424.18	2121431.38	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		0	5742420.94	2121458.99	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742426.29	2121475.75	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742431.93	2121488	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742423.76	2121486.59	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		12	5742402.19	2121498.03	MD-F		1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742408.24	2121482.09	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		0	5742413.9	2121471.24	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742409.11	2121449.83	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742400.8	2121442.93	MD-F		0.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742403.19	2121433.63	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742409.53	2121424.06	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742400.52	2121403.07	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742427.98	2121401.1	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742442.49	2121401.8	MD-F		0.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742445.02	2121415.32	MD-F		0.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742450.38	2121418.56	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742469.11	2121432.08	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742458.97	2121438.56	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742475.87	2121441.94	MD-F		1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742465.59	2121415.75	MD-F		0.75	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742460.94	2121407.29	MD-F		0.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742476.71	2121404.06	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742484.88	2121448.7	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742491.5	2121471.38	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742496.29	2121476.59	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742472.91	2121482.93	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742475.87	2121471.94	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		6	5742477.42	2121456.17	MD-F		1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742454.32	2121462.79	MD-F		0.1	N	1	3/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742460.8	2121491.66	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742447.14	2121484.9	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		6	5742438.4	2121473.21	MD-F		0.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742451.78	2121442.08	MD-F		0.75	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742443.19	2121437.86	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742424.88	2121427.01	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742415.73	2121433.35	MD-F		1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742423.62	2121440.68	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742428.26	2121465.61	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742437.84	2121495.32	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742424.04	2121496.17	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742408.26	2121487.16	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742415.16	2121475.89	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742414.46	2121453.21	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742411.36	2121446.73	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742406.01	2121423.07	MD-F		0.75	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742417.84	2121420.96	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742417.14	2121409.83	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742448.97	2121411.94	MD-F		1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742439.81	2121416.73	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742454.04	2121426.17	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742468.97	2121440.11	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742475.59	2121431.1	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742481.79	2121415.32	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742473.62	2121408.7	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742472.91	2121403.21	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742483.9	2121402.37	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742491.93	2121414.06	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742494.6	2121445.04	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		0	5742489.53	2121478.56	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742492.91	2121487.58	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742476.86	2121480.25	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742463.76	2121454.62	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742454.32	2121470.68	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742452.49	2121480.39	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742447.84	2121498	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742441.64	2121465.18	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742447.42	2121449.97	MD-F		0.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742449.81	2121437.72	MD-F		0.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742437.14	2121433.77	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742414.46	2121438.7	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742424.46	2121453.92	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742431.36	2121468.28	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742435.45	2121484.34	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742433.9	2121498.99	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742423.9	2121492.08	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742405.59	2121490.39	MD-F		0.25	N	1	3/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742404.01	2121483.78	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742407.98	2121463.21	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742408.83	2121454.48	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742409.95	2121442.65	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742408.26	2121435.61	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742409.11	2121411.94	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742418.12	2121403.91	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742434.46	2121404.62	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742443.62	2121423.49	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742462.49	2121428.99	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742461.36	2121433.63	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742475.02	2121426.17	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742483.9	2121412.08	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742468.97	2121416.45	MD-F		0.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742461.22	2121415.18	MD-F		0.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742495.31	2121404.62	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742495.45	2121425.89	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742494.88	2121451.94	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742494.04	2121464.62	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742494.88	2121491.8	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742475.02	2121487.72	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742483.62	2121479.69	MD-F		1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742473.05	2121463.07	MD-F		0.75	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742450.94	2121470.11	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742464.04	2121478.14	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742445.31	2121487.72	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742444.18	2121472.65	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742440.24	2121461.24	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742452.21	2121448.7	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742446.15	2121433.77	MD-F		0.75	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	Fuze, projectile, point detonating, M48 series	2	5	5742480	2121415	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ07-SE10	Fuze, projectile, point detonating, M48 series	2	4	5742470	2121430	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ07-SE10	Fuze, projectile, point detonating, M48 series	2	4	5742475	2121420	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ07-SE10	Fuze, projectile, powder train time fuze, M84 series	2	6	5742492.35	2121438	MD-E	1	2	U	0	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	Projectile, 105mm, smoke, M84 series	2	60	5742499	2121440	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ07-SE10	Projectile, 81mm, mortar, illumination, M853A1	2	8	5742465	2121440	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ07-SE10	Projectile, 81mm, mortar, illumination, M853A1	2	6	5742485	2121465	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ07-SE10	Projectile, 81mm, mortar, illumination, M853A1	2	12	5742425	2121450	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ07-SE10	Projectile, 81mm, mortar, illumination, M853A1	2	3	5742450	2121495	MD-E	1		N	0	10/13/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE10	Projectile, 81mm, mortar, illumination, M853A1	2	4	5742475	2121440	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ07-SE10	Pyrotechnic mixture, smoke	1	3	5742405	2121415	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ07-SF04	*		7	5741868.87	2121559.47	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741882.63	2121552.45	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		11	5741896.81	2121570.84	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		1	5741888.67	2121585.16	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		6	5741856.1	2121596.53	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		4	5741855.25	2121581.37	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		1	5741846.95	2121573.39	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		1	5741839.53	2121583.48	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		1	5741818.05	2121560.31	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		3	5741822.68	2121540.52	MD-F		0.4	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		4	5741824.79	2121533.5	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		1	5741819.45	2121503.17	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741836.58	2121507.81	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741839.25	2121524.37	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		4	5741844.16	2121522.55	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		3	5741898.35	2121516.09	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741899.62	2121536.59	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		4	5741872.66	2121528.16	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741864.38	2121539.82	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741849.92	2121553.71	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741882.77	2121545.57	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		6	5741888.24	2121572.81	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		3	5741866.06	2121595.13	MD-F		0.15	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		6	5741857.78	2121599.2	MD-F	1	0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		6	5741858.06	2121589.09	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		3	5741829.56	2121598.92	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		5	5741805.27	2121587.41	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		4	5741824.79	2121548.94	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		3	5741820.58	2121530.69	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741816.23	2121503.17	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		6	5741830.12	2121510.9	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		3	5741836.86	2121518.48	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		1	5741858.34	2121504.02	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		4	5741891.47	2121505.42	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		1	5741894	2121526.48	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741883.61	2121528.44	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		1	5741851.74	2121537.15	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741853.43	2121553.01	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		1	5741859.47	2121570.98	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		1	5741880.66	2121548.94	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		8	5741899.62	2121579.12	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		10	5741863.26	2121593.02	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		8	5741861.34	2121595.34	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		6	5741855.53	2121593.3	MD-F		0.2	N	1	3/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF04	*		1	5741837.85	2121579.27	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		4	5741837.7	2121589.37	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		4	5741803.31	2121589.51	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		1	5741821.7	2121556.8	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		3	5741829.56	2121523.81	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		5	5741819.73	2121514.26	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		6	5741820.44	2121501.35	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		6	5741846.13	2121524.37	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		4	5741854.41	2121509.49	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741889.79	2121503.31	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741898.63	2121523.25	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741864.94	2121536.17	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741857.78	2121541.78	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		3	5741847.53	2121549.08	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		8	5741847.39	2121563.12	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		7	5741899.48	2121576.74	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741867.33	2121581.09	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		5	5741862.97	2121598.22	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		10	5741852.59	2121579.41	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		1	5741843.6	2121571.68	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741840.93	2121585.44	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		1	5741809.07	2121591.48	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741813.28	2121537.29	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741826.47	2121530.41	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741811.73	2121520.58	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		3	5741837.99	2121515.25	MD-F		1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		3	5741839.53	2121527.18	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		8	5741845.99	2121520.58	MD-F		0.75	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		3	5741878.7	2121510.9	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741885.44	2121531.81	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		1	5741861.43	2121543.75	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741849.78	2121537.29	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	Fuze, projectile, point detonating, M48 series	2	3	5741865	2121530	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ07-SF04	Fuze, projectile, point detonating, M48 series	2	4	5741820	2121540	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ07-SF04	Fuze, projectile, powder train time fuze, M84 series	2	6	5741888.39	2121565.09	MD-E	1	1	U	0	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	Projectile, 105mm, illumination, M314 series	2	4	5741890	2121590	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF04	Projectile, 105mm, illumination, M314 series	2	8	5741830	2121570	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5741850	2121500.1	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741840	2121550	MD-E	1		N	0	8/24/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741820	2121580	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ07-SF04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741830	2121550	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ07-SF04	Projectile, 37mm, armor piercing tracer, M51 series		1	5741860	2121530	MD	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ07-SF04	Projectile, 37mm, armor piercing tracer, M51 series		6	5741850	2121580	MD	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ07-SF04	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741805	2121560	UXO	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ07-SF04	Projectile, 81mm, mortar, illumination, M301 series	2	1	5741860	2121510	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF04	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741885	2121570	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF04	Projectile, 81mm, mortar, illumination, M301 series	2	0	5741825	2121560	MD-E	1	4	U	0	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		6	5741914.25	2121500.21	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		6	5741905.79	2121514.55	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741902.58	2121532.85	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741923.34	2121541.08	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741920.82	2121545.01	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741903.55	2121588.95	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741918.37	2121578.69	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		7	5741925.45	2121583.34	MD-F		1.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741949.6	2121586.85	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741952.68	2121583.48	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		12	5741960.12	2121569.02	MD-F		1.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741975.01	2121566.77	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741981.18	2121593.3	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		24	5741986.11	2121587.06	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741996.06	2121572.81	MD-F		0.3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		3	5741987.64	2121559.33	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		3	5741987.78	2121500.93	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		3	5741978.8	2121506.12	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741973.46	2121523.25	MD-F		0.3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		3	5741964.48	2121547.54	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741952.96	2121551.47	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741945.8	2121565.09	MD-F		0.3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741936.4	2121564.38	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741958.16	2121511.32	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		6	5741938.79	2121505	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741925.73	2121515.11	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		3	5741924.04	2121524.23	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741906.78	2121509.35	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		3	5741901.44	2121509.35	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		11	5741901.16	2121526.34	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		12	5741921.33	2121536.8	MD-F		1	N	1	3/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF05	*		12	5741904.25	2121562.56	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		8	5741901.02	2121584.18	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741908.18	2121588.39	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741942.15	2121590.92	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741946.23	2121585.02	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741962.79	2121591.2	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741952.26	2121577.3	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741975.01	2121579.27	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741979.64	2121591.2	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741990.87	2121592.46	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		3	5741996.34	2121582.77	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		6	5741998.87	2121519.32	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741988.76	2121504.02	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		3	5741980.62	2121500.93	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		0	5741961.39	2121525.92	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		12	5741955.35	2121540.94	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741966.16	2121551.75	MD-F		0.3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741951.7	2121558.63	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741941.45	2121547.26	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741943.84	2121524.37	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741956.33	2121502.75	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741926.01	2121510.88	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		12	5741911.69	2121502.47	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		6	5741905.79	2121506.12	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		12	5741917.73	2121538.24	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		6	5741924.75	2121547.82	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741910.71	2121547.26	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		6	5741907.2	2121572.95	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		6	5741906.36	2121596.67	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		3	5741921.1	2121576.6	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741923.76	2121595.83	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741938.36	2121589.09	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		6	5741971.22	2121567.05	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		3	5741973.18	2121571.26	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741978.66	2121583.06	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		24	5741986.71	2121582.86	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741991.29	2121570.7	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		3	5741990.59	2121552.73	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		6	5741999.29	2121501.07	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741970.23	2121514.83	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741954.23	2121530.41	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741949.74	2121554.7	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741942.29	2121568.88	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741930.36	2121564.38	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741938.08	2121544.59	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		12	5741931.91	2121501.63	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741925.45	2121520.58	MD-F		0.2	N	1	3/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741923.48	2121515.81	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741920.39	2121505	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741910.15	2121507.67	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741902.42	2121505.28	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		10	5741905.93	2121521.28	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		3	5741922.5	2121550.06	MD-F		0.4	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		10	5741912.53	2121551.89	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		8	5741903.13	2121580.81	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741923.06	2121579.69	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741941.17	2121596.25	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741940.05	2121579.55	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		0	5741962.79	2121596.25	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		18	5741974.58	2121561.72	MD-F		1.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		6	5741976.41	2121574.49	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741976.41	2121589.23	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741990.45	2121562.42	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741992.41	2121538.13	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741991.57	2121503.17	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		3	5741983.85	2121504.44	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741966.86	2121516.65	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741970.93	2121534.62	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		6	5741957.04	2121537.71	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741967.42	2121546.27	MD-F		0.4	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741935.7	2121571.12	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		3	5741937.52	2121549.92	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741939.91	2121541.22	MD-F		0.4	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741956.9	2121506.54	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	Fuze, projectile, time super quick, M54	2	6	5741905	2121520	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF05	Fuze, projectile, time super quick, M54	2	2	5741960	2121505	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ07-SF05	Ordnance Components	999	2	5741920	2121520	UXO	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ07-SF05	Ordnance Components	999	6	5741904	2121504	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF05	Projectile, 105mm, illumination, M314 series	2	4	5741910	2121520	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741930	2121505	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ07-SF05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5741950	2121520	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ07-SF05	Projectile, 155mm, illumination, M485 series	2	8	5741900.1	2121520	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF05	Projectile, 20mm, target practice, M204	0	2	5741950	2121560	MD	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ07-SF05	Projectile, 37mm, high explosive, M54	3	10	5741950	2121560	MD-F	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ07-SF05	Projectile, 60mm, mortar, illumination, M83 series	2	1	5741995	2121570	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ07-SF05	Projectile, 60mm, mortar, illumination, M83 series	2	12	5741970	2121570	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ07-SF05	Projectile, 81mm, mortar, illumination, M301 series	2	1	5741900.1	2121505	MD-E	1		N	0	8/25/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF05	Projectile, 81mm, mortar, illumination, M301 series	2	10	5741930	2121570	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ07-SF05	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741950	2121540	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ07-SF05	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741950	2121550	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ07-SF05	Projectile, 81mm, mortar, illumination, M301 series	2	3	5741980	2121580	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ07-SF05	Projectile, 81mm, mortar, practice, M43 series	2	2	5741990	2121575	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ07-SF05	Small arms, 30cal	1	3	5741928.12	2121522.69	MD	6	0.1	U	0	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742068.65	2121530.13	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		8	5742053.48	2121531.81	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		36	5742040.01	2121518.06	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742049.13	2121541.5	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742063.03	2121553.57	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742068.22	2121551.89	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		5	5742072.86	2121555.68	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		3	5742068.22	2121575.05	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742073.42	2121585.3	MD-F		0.4	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742079.88	2121575.76	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		3	5742084.51	2121569.02	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742090.27	2121589.93	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742087.88	2121598.92	MD-F		0.7	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742075.24	2121597.09	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742063.17	2121589.09	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		1	5742050.25	2121581.37	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742053.06	2121571.54	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742051.52	2121562.84	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742047.59	2121570.98	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742040.43	2121577.58	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		3	5742008	2121588.67	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742026.39	2121574.35	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742019.37	2121558.21	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742021.76	2121548.24	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742026.81	2121556.38	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742037.62	2121542.62	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742019.09	2121530.97	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		8	5742007.58	2121528.44	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		24	5742003.08	2121512.3	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742032.14	2121505.56	MD-F		0.8	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742052.78	2121507.81	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742057.27	2121515.39	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742062.47	2121506.26	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		5	5742076.37	2121519.32	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742085.21	2121508.51	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742097.57	2121519.18	MD-F		0.6	N	0	4/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742094.2	2121539.53	MD-F		0.7	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		7	5742090.13	2121552.73	MD-F		0.8	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		3	5742087.88	2121557.65	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742084.65	2121544.17	MD-F		0.7	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742061.63	2121534.9	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742047.73	2121521.99	MD-F		0.4	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742033.13	2121520.16	MD-F		0.6	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742046.18	2121529.57	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742060.36	2121555.82	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		8	5742069.21	2121546.41	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742076.37	2121558.77	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		1	5742071.73	2121568.74	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		3	5742075.52	2121580.25	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742085.63	2121577.3	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742091.95	2121565.51	MD-F		0.3	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742096.3	2121573.23	MD-F		0.6	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742099.81	2121592.32	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742079.46	2121593.3	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		1	5742061.2	2121599.34	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		3	5742053.06	2121587.83	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742054.61	2121577.58	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742055.31	2121568.17	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742053.48	2121559.33	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742047.73	2121560.87	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		1	5742018.67	2121597.38	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		1	5742021.76	2121573.93	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		3	5742015.58	2121567.33	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742018.25	2121554.42	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742024.98	2121548.94	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742044.78	2121550.49	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742021.62	2121528.3	MD-F		0.3	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		8	5742001.68	2121526.06	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		24	5742001.68	2121504.16	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		24	5742020.78	2121504.29	MD-F		1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742052.78	2121512.44	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742059.66	2121515.95	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742062.05	2121501.63	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742069.91	2121509.91	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		5	5742087.04	2121512.16	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		3	5742099.95	2121523.25	MD-F		0.7	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742085.07	2121527.32	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742091.95	2121556.52	MD-F		0.7	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742085.49	2121554	MD-F		0.6	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		7	5742086.19	2121540.24	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		32	5742040	2121520	MD-F		3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		3	5742071.03	2121528.3	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742055.17	2121534.76	MD-F		0.8	N	0	4/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF06	*		12	5742043.46	2121528.16	MD-F		1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742050.82	2121537.71	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742057.7	2121546.55	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742066.54	2121561.15	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742077.21	2121567.05	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742065.98	2121572.11	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742071.59	2121579.69	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742079.32	2121579.83	MD-F		0.33	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742096.72	2121569.02	MD-F		0.4	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		18	5742088.44	2121587.42	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742095.74	2121596.53	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		3	5742049.41	2121590.78	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742059.1	2121593.44	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742054.61	2121584.6	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742054.33	2121573.65	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742048.99	2121557.5	MD-F		0.4	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742043.52	2121567.33	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742039.87	2121573.37	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742013.75	2121595.83	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742020.63	2121567.19	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742022.6	2121550.77	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742038.88	2121554.84	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742040.43	2121540.1	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		3	5742025.83	2121541.22	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742017.54	2121522.27	MD-F		0.1	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		24	5742020.63	2121507.1	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		10	5742028.35	2121502.89	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742051.94	2121503.31	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742052.22	2121515.81	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742067.52	2121506.68	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		5	5742070.33	2121518.06	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		1	5742081.84	2121505.14	MD-F		1	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742088.02	2121526.34	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		3	5742090.69	2121535.18	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		3	5742098.55	2121545.99	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		3	5742091.39	2121560.03	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742081	2121530.55	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742077.07	2121524.09	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		36	5742044.5	2121519.32	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		3	5742039.73	2121522.97	MD-F		0.8	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		8	5742049.69	2121532.38	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		12	5742055.59	2121541.08	MD-F		0.8	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742072.44	2121551.05	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		7	5742080.16	2121563.26	MD-F		0.9	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742070.75	2121572.67	MD-F		0.33	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742067.38	2121579.97	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742085.63	2121573.79	MD-F		0.25	N	0	4/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF06	*		3	5742095.46	2121563.4	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		18	5742086.62	2121584.88	MD-F		0.3	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742077.21	2121591.34	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		1	5742049.97	2121599.2	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742056.01	2121591.76	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742057.98	2121586.99	MD-F		0.33	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742055.03	2121562.7	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742053.62	2121554.14	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742046.89	2121564.95	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742048.15	2121575.05	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742015.86	2121581.65	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742018.81	2121571.4	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742012.35	2121564.66	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742029.2	2121551.33	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742036.78	2121561.15	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		24	5742044.5	2121548.24	MD-F		0.8	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742035.51	2121540.1	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		12	5742008.84	2121519.88	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		8	5742007.01	2121504.44	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		12	5742023.86	2121502.33	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		3	5742048.01	2121502.19	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742056.71	2121510.05	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742065.28	2121504.02	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742068.65	2121516.09	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742081	2121518.06	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742097.14	2121515.39	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742096.16	2121522.55	MD-F		0.9	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742088.58	2121531.39	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		5	5742097	2121542.76	MD-F		0.8	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		7	5742088.3	2121548.24	MD-F		0.9	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		5	5742082.68	2121536.03	MD-F		0.6	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	Fuze, projectile, powder train time fuze, M84 series	2	6	5742011.65	2121588.67	MD-E	1	2	U	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	Ordnance Components	999	2	5742095	2121560	UXO	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ07-SF06	Projectile, 40mm, high explosive, M386	3	3	5742012.49	2121558.35	UXO	1	2	U	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	Projectile, 60mm, mortar, illumination, M721	2	6	5742040	2121590	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ07-SF06	Projectile, 60mm, mortar, illumination, M721	2	2	5742050	2121510	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ07-SF06	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742020	2121510	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ07-SF06	Projectile, 60mm, mortar, practice, M50 series	2	2	5742080	2121575	UXO	2		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ07-SF06	Projectile, 75mm, Shrapnel, MK I	3	6	5742010	2121510	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ07-SF06	Projectile, 81mm, mortar, illumination, M301 series	2	5	5742060	2121530	MD-E	1		N	0	10/18/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF06	Projectile, 81mm, mortar, illumination, M301 series	2	2	5742015	2121530	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ07-SF06	Projectile, 81mm, mortar, illumination, M301 series	2	3	5742025	2121503	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ07-SF06	Projectile, 81mm, mortar, illumination, M301 series	2	3	5742065	2121520	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ07-SF06	Projectile, 81mm, mortar, illumination, M301 series	2	6	5742010	2121595	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ07-SF06	Projectile, 81mm, mortar, illumination, M301 series	2	6	5742020	2121520	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ07-SF06	Projectile, 81mm, mortar, illumination, M301 series	2	6	5742030	2121520	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ07-SF06	Projectile, 81mm, mortar, illumination, M301 series	2	1	5742020	2121510	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ07-SF06	Projectile, 81mm, mortar, illumination, M301 series	2	3	5742050	2121530	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742112.64	2121586.72	MD		0.5	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742107.23	2121593.19	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742126.31	2121594.16	MD		0.2	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742132.53	2121592.27	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742144.31	2121589.56	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		8	5742152.7	2121598.49	MD-F		0.3	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742162.58	2121593.21	MD-F		0.15	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742167.99	2121598.76	MD		0.3	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742178.41	2121593.89	MD		0.2	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		8	5742178.28	2121585.36	MD-F		0.75	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742172.86	2121548.14	MD		0.3	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742181.39	2121540.02	MD-F		0.2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742185.72	2121565.74	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		8	5742183.01	2121583.06	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742193.44	2121581.57	MD-F		0.2	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742195.33	2121598.9	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		6	5742199.66	2121583.47	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742198.17	2121568.17	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742193.3	2121544.76	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742199.93	2121536.1	MD-F		0.3	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742198.71	2121520.26	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		7	5742199.12	2121501.45	MD-F		0.2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742180.44	2121513.9	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742175.44	2121517.29	MD		0.25	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742174.22	2121500.91	MD		0.15	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742167.18	2121508.49	MD		0.15	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742159.46	2121517.96	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742170.7	2121521.07	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742159.74	2121526.89	MD		0.2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742149.45	2121526.49	MD		0.15	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742142.82	2121509.71	MD		0.15	U	0	5/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742143.22	2121501.04	MD		0.3	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		6	5742137.13	2121520.26	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742130.5	2121514.44	MD		0.15	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		7	5742114.67	2121503.21	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		16	5742104.11	2121511.6	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742108.71	2121530.41	MD		0.2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742113.72	2121534.34	MD-F		0.4	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742124.28	2121532.04	MD		0.3	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742124.14	2121541.38	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742132.4	2121541.65	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742136.73	2121531.36	MD		0.25	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742140.11	2121530.41	MD		0.2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742161.36	2121539.35	MD		0.5	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742160.01	2121556.94	MD		0.4	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		6	5742156.49	2121559.24	MD-F		0.3	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742150.26	2121559.11	MD		0.25	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742137.54	2121551.66	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742133.21	2121558.56	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		6	5742143.76	2121571.96	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742133.88	2121582.52	MD		0.2	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		7	5742127.79	2121576.29	MD-F		0.3	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742120.08	2121567.9	MD		0.25	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742115.21	2121562.08	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742101.94	2121556.67	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742105.33	2121569.8	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		8	5742125	2121575	MD-F		2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		10	5742155	2121545	MD-F		4	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742116.97	2121587.93	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		10	5742114.94	2121595.24	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742121.97	2121595.78	MD		0.25	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742131.58	2121588.07	MD-F		0.15	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		6	5742140.65	2121588.61	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742151.75	2121592.94	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742165.01	2121590.1	MD		0.2	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742166.5	2121595.51	MD		0.2	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		10	5742176.92	2121599.3	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742173.54	2121568.99	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742175.57	2121560.32	MD-F		0.2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742169.21	2121547.06	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742173	2121538.26	MD-F		0.2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		6	5742181.39	2121551.53	MD-F		0.3	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742184.23	2121561.95	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		10	5742181.39	2121578.05	MD-F		2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742190.19	2121581.17	MD-F		0.2	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742196.01	2121593.21	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742196.68	2121584.14	MD		0.25	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742199.26	2121574.67	MD		0.25	U	0	5/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742197.63	2121549.9	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		6	5742185.59	2121530.28	MD-F		0.2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		6	5742198.98	2121523.51	MD-F		0.2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742194.25	2121509.84	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742189.92	2121509.57	MD-F		0.15	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742171.92	2121503.21	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742167.31	2121506.59	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742159.6	2121510.38	MD		0.15	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		6	5742174.35	2121528.79	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742160.28	2121531.09	MD		0.2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742152.97	2121529.33	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742146.74	2121514.31	MD		0.15	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742127.12	2121504.16	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742135.37	2121517.01	MD		0.5	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742131.45	2121520.4	MD		0.3	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742122.52	2121515.26	MD-F		0.15	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742101.54	2121524.32	MD		0.3	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742110.06	2121528.65	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742110.74	2121536.5	MD		0.25	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742113.58	2121542.32	MD		0.2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		7	5742127.12	2121546.79	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742131.85	2121544.49	MD		0.15	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742133.75	2121535.83	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742150.53	2121536.64	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742162.85	2121536.23	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742158.11	2121554.23	MD		0.3	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		12	5742158.15	2121561.75	MD-F		0.3	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		7	5742143.63	2121559.51	MD-F		0.3	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742143.36	2121549.23	MD		0.2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742129.28	2121561.95	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742149.86	2121578.33	MD		0.2	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		7	5742133.88	2121582.52	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742129.28	2121580.22	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742124.28	2121568.17	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		8	5742111.82	2121551.8	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742101.13	2121546.11	MD		0.25	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742104.52	2121564.11	MD-F		0.15	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		8	5742111.96	2121579.14	MD		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742108.44	2121583.2	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742100.85	2121598.87	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742118.86	2121592.67	MD		0.3	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742134.7	2121597.81	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742143.36	2121593.75	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742152.7	2121598.49	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742159.46	2121587.53	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		6	5742172.05	2121599.17	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742178.28	2121590.24	MD		0.5	U	0	5/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742176.38	2121581.44	MD-F		0.2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742170.7	2121565.47	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742172.73	2121544.08	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742183.83	2121538.13	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742186.8	2121557.35	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		12	5742186.53	2121580.22	MD-F		0.6	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742192.22	2121583.47	MD		0.2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742199.39	2121598.9	MD		0.3	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742199.26	2121590.24	MD		0.3	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742198.44	2121566.01	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742195.33	2121542.59	MD-F		0.2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		7	5742198.71	2121531.09	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742188.29	2121525.27	MD-F		0.15	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742190.32	2121507.13	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		6	5742180.98	2121521.48	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742169.62	2121514.71	MD		0.2	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		7	5742159.46	2121506.86	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742162.71	2121518.1	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742173.4	2121523.11	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742167.59	2121529.74	MD		0.15	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742148.1	2121523.78	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742142.55	2121506.86	MD		0.25	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742133.88	2121501.04	MD		0.25	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742129.15	2121509.44	MD		0.15	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742125.63	2121514.17	MD		0.2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742110.2	2121508.76	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742109.66	2121518.77	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742101.5	2121527.74	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742108.03	2121533.8	MD		0.25	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742112.77	2121531.36	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742121.3	2121537.32	MD		0.3	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742116.29	2121544.9	MD		0.15	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742131.58	2121537.59	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742136.86	2121526.35	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742142.41	2121532.85	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742155.67	2121537.18	MD		0.25	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742161.77	2121563.3	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742151.61	2121561.27	MD-F		0.3	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742147.55	2121561.95	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742139.03	2121557.08	MD-F		0.4	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		9	5742136.73	2121559.51	MD-F		0.3	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742149.04	2121571.96	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742141.46	2121582.93	MD		0.25	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742129.15	2121570.48	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742122.65	2121563.84	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742118.86	2121557.08	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742106.95	2121550.04	MD-F		0.25	N	0	5/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742111.82	2121571.96	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		8	5742153	2121568	MD-F		2.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		12	5742195	2121555	MD-F		3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742112.64	2121583.2	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742107.77	2121588.22	MD		0.5	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		6	5742107.59	2121598.16	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742119.67	2121598.22	MD		0.2	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742126.98	2121591.72	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742144.17	2121598.36	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742154.32	2121595.51	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742161.77	2121588.48	MD		0.25	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742163.66	2121598.49	MD		0.2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742181.25	2121587.93	MD-F		0.3	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742174.62	2121573.59	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742171.51	2121560.87	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742170.02	2121550.31	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		7	5742182.47	2121548.96	MD-F		0.3	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742182.2	2121559.51	MD		0.15	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		7	5742185.04	2121575.35	MD-F		0.3	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742189.1	2121593.18	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742199.18	2121596.06	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742196.95	2121588.07	MD-F		0.2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742199.26	2121574.67	MD-F		0.2	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742194.92	2121537.32	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742193.3	2121533.53	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742191	2121526.22	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742196.14	2121518.37	MD-F		0.3	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		6	5742175.44	2121520.26	MD-F		0.4	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742173.4	2121507.41	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742166.64	2121501.04	MD		0.2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		7	5742167.04	2121521.62	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742173.68	2121525.54	MD		0.25	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742165.15	2121533.39	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742154.19	2121530.55	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742144.58	2121504.16	MD		0.15	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742126.17	2121500.77	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742133.07	2121508.62	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742134.97	2121523.11	MD		0.2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		8	5742106.27	2121506.32	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		7	5742103.57	2121519.18	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742105.6	2121524.73	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742118.46	2121528.52	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742117.1	2121540.43	MD		0.2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742123.6	2121550.04	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742126.98	2121542.87	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742138.49	2121528.65	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		10	5742142.68	2121537.32	MD-F		1	N	0	5/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF07	*		6	5742159.19	2121535.83	MD-F		0.4	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		8	5742161.9	2121542.05	MD-F		0.75	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742150.26	2121559.11	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742147.55	2121561.95	MD		0.25	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742141.6	2121553.42	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		6	5742133.21	2121555.72	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		8	5742144.04	2121568.58	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742148.37	2121575.35	MD		0.15	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742138.08	2121583.33	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		8	5742129.82	2121584.55	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742119.67	2121562.35	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742115.34	2121555.18	MD		0.15	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742104.11	2121548.14	MD		0.2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742106.41	2121559.78	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		8	5742162	2121583	MD-F		2.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	Projectile, 105mm, illumination, M314 series	2	4	5742135	2121510	MD-E	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MJ07-SF07	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742120	2121575	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ07-SF07	Projectile, 60mm, mortar, illumination, M83 series	2	1	5742170	2121550	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ07-SF07	Projectile, 75mm, Shrapnel, MK I	3	8	5742105	2121560	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ07-SF07	Projectile, 81mm, mortar, illumination, M301 series	2	1	5742120	2121520	MD-E	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ07-SF07	Projectile, 81mm, mortar, illumination, M853A1	2	5	5742130	2121530	MD-E	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MJ07-SF07	Projectile, 81mm, mortar, illumination, M853A1	2	1	5742125	2121520	MD-E	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742266.24	2121525.76	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742259.64	2121525.88	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742265.64	2121513.28	MD		0.5	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		5	5742248.6	2121508.84	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		8	5742247.88	2121504.29	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742235.29	2121508.36	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742242.72	2121529	MD-F		0.15	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		5	5742251.48	2121533.2	MD-F		0.3	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		5	5742248.72	2121541.24	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742246.32	2121537.76	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		7	5742239.96	2121536.92	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742234.33	2121543.87	MD-F		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742267.56	2121583.82	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742224.13	2121558.03	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742217.53	2121558.03	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742221.73	2121566.07	MD		0.3	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742227.49	2121569.79	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		5	5742215.25	2121581.42	MD-F		0.3	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742212.49	2121566.31	MD-F		0.25	N	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF08	*		5	5742210.93	2121556.59	MD-F		0.3	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742213.09	2121543.03	MD-F		0.15	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742223.53	2121525.4	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742218.85	2121514.48	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742220.77	2121505.12	MD		0.15	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742211.65	2121528.64	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742202.29	2121538.24	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742200.37	2121555.63	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742207.09	2121571.71	MD-F		0.15	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742207.93	2121592.94	MD		0.2	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742208.17	2121596.54	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742220.65	2121592.22	MD		0.5	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742227.49	2121599.78	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742238.28	2121588.98	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742243.92	2121593.9	MD		0.5	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742249.2	2121596.54	MD		0.3	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742256.4	2121592.7	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742252.68	2121576.87	MD		0.2	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742277.99	2121595.46	MD		0.2	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		7	5742282.19	2121591.14	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742293.23	2121589.82	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		5	5742297.07	2121563.19	MD-F		0.3	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742298.87	2121549.15	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		7	5742292.87	2121546.75	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742274.04	2121569.07	MD		0.5	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742286.39	2121568.83	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742288.31	2121581.31	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742272.12	2121576.75	MD		0.5	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742263.24	2121573.27	MD-F		0.2	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742270.32	2121565.35	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742275	2121557.91	MD-F		0.4	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		10	5742252.8	2121565.35	MD-F		0.3	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742242.48	2121573.75	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		12	5742241.88	2121558.51	MD-F		0.6	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742266.6	2121535.96	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742274.4	2121531.64	MD-F		0.3	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742283.51	2121526.36	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742281.35	2121539.44	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		7	5742295.51	2121534.52	MD-F		0.3	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742292.51	2121529.24	MD		0.25	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742298.99	2121525.52	MD		0.3	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742298.15	2121519.4	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742297.55	2121501.77	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742279.31	2121509.8	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742251.64	2121529.32	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742272.12	2121599.78	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742267.8	2121523.6	MD		0.15	U	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742257.84	2121526.96	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742262.64	2121514.72	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742248.24	2121514.72	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742245	2121510.04	MD		0.2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742252.56	2121505.96	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742234.33	2121520.12	MD		0.25	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742243.8	2121522.88	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742246.56	2121532.84	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742240.2	2121551.91	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742243.2	2121539.2	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742242.24	2121535.24	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742237.09	2121543.15	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742233.01	2121546.51	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742230.73	2121552.87	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742218.25	2121556.11	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		5	5742219.09	2121561.63	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		7	5742225.57	2121583.22	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742218.25	2121584.66	MD		0.4	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742214.17	2121575.55	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742209.13	2121559.71	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742220.29	2121543.75	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742228.33	2121527.68	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742218.97	2121520.36	MD		0.25	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742205.89	2121509.03	MD		0.15	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742210.45	2121524.2	MD		0.3	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742202.53	2121536.2	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		5	5742204.93	2121546.51	MD-F		0.3	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		7	5742208.29	2121581.78	MD-F		0.6	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		0	5742211.77	2121592.34	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742203.01	2121596.3	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742217.05	2121592.22	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742231.33	2121582.26	MD-F		1.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742235.29	2121586.34	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742242.12	2121596.66	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742257.12	2121597.02	MD		0.3	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742248.48	2121586.34	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742253.4	2121582.02	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742258.2	2121578.31	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742282.19	2121595.46	MD		0.3	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742297.79	2121577.11	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742298.75	2121566.79	MD		0.3	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		5	5742298.63	2121553.83	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		7	5742293.95	2121549.51	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742284.47	2121546.99	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742281.83	2121560.55	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742281.11	2121569.07	MD		0.15	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742281.71	2121583.82	MD-F		0.25	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742274.4	2121579.27	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742264.2	2121579.51	MD		0.2	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742266.84	2121569.19	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742266.96	2121555.87	MD		0.15	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742259.64	2121568.35	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		10	5742248.24	2121567.99	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		10	5742240.08	2121562.95	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742264.92	2121538.6	MD		0.25	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742272	2121533.8	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742278.35	2121522.76	MD		0.25	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742292.03	2121539.92	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742299.35	2121532.6	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		18	5742289.39	2121532	MD-F		1.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742293.83	2121523.84	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742294.91	2121514.72	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742275.24	2121519.52	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742228.44	2121538.16	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		12	5742235	2121573	MD-F		4	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742276.56	2121596.9	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		16	5742262.52	2121520.36	MD-F		1.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742262.88	2121510.88	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742256.4	2121515.44	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742252.44	2121508.84	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742239.96	2121504.41	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742237.21	2121510.88	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742237.33	2121527.44	MD-F		0.15	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		7	5742252.56	2121538.96	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742251.36	2121544.59	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742240.92	2121545.67	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742236.37	2121538.24	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		5	5742260	2121583.46	MD		0.3	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742272	2121592.1	MD		0.3	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742230.13	2121546.99	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		5	5742220.65	2121559.11	MD-F		0.3	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742223.53	2121563.79	MD-F		0.15	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742223.77	2121585.38	MD		0.4	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742206.73	2121561.99	MD-F		0.3	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742210.57	2121550.95	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742212.49	2121538.12	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742222.45	2121535.72	MD-F		0.15	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742222.33	2121521.68	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		7	5742223.17	2121510.04	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742219.21	2121501.05	MD		0.15	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742202.77	2121509.57	MD		0.15	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742208.05	2121540.16	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742201.45	2121569.31	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		9	5742206.73	2121578.79	MD-F		0.25	N	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF08	*		8	5742210.81	2121583.58	MD-F		0.3	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742212.61	2121598.58	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742221.13	2121596.66	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742229.05	2121594.26	MD		0.15	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742235.89	2121581.31	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742245.48	2121598.94	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742251.12	2121598.7	MD		0.5	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742256.88	2121590.54	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		8	5742245.24	2121587.18	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742280.27	2121599.66	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742285.79	2121589.58	MD		0.2	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		7	5742298.51	2121591.5	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742293.83	2121570.99	MD		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742293.83	2121552.75	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742288.67	2121547.71	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742282.31	2121551.31	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742277.27	2121570.87	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		5	5742286.87	2121576.03	MD-F		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742286.39	2121585.38	MD		0.15	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742277.75	2121585.26	MD		0.5	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742268.88	2121571.11	MD		0.2	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742271.76	2121562.47	MD		0.2	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742274.16	2121553.59	MD		0.3	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742262.04	2121558.27	MD		0.3	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		10	5742236.49	2121567.03	MD-F		0.75	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		5	5742245.6	2121556.23	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		5	5742258.44	2121547.83	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742275.84	2121525.64	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742285.19	2121530.56	MD		0.25	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742287.11	2121542.44	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742297.07	2121537.52	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742292.15	2121525.76	MD		0.25	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742291.31	2121518.56	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742283.39	2121506.8	MD		0.3	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742278.95	2121506.68	MD		0.3	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		8	5742203	2121505	MD-F		2.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742262.04	2121532.84	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742253.04	2121513.76	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742242.84	2121515.44	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		8	5742234.09	2121501.65	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742233.13	2121516.16	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742240.56	2121525.28	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742244.52	2121532.84	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742255.8	2121540.16	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742250.76	2121547.59	MD		0.15	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742243.8	2121543.27	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742244.28	2121536.68	MD-F		0.2	N	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742261.44	2121587.3	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742272.48	2121595.58	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742233.25	2121550.11	MD		0.25	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742222.57	2121556.35	MD		0.5	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742226.41	2121566.79	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742228.57	2121576.99	MD		0.6	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742223.53	2121589.7	MD-F		0.75	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742217.17	2121579.03	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742213.69	2121548.07	MD		0.5	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742215.85	2121539.44	MD		0.3	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742223.77	2121531.64	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		5	5742224.25	2121504.17	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742208.32	2121507	MD		0.15	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742201.15	2121519.86	MD		0.15	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742208.05	2121528.76	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		7	5742201.45	2121574.23	MD-F		0.3	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		5	5742205.53	2121581.42	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742209.97	2121587.66	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742202.17	2121592.58	MD		0.3	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742227.13	2121588.14	MD-F		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742238.4	2121582.62	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742239	2121593.54	MD		0.3	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742247.64	2121599.78	MD		0.3	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742258.08	2121599.18	MD		0.3	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742252.56	2121588.98	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742248.96	2121583.46	MD-F		1	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742257.24	2121572.91	MD		0.5	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742291.67	2121591.98	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742299.35	2121587.54	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742299.35	2121568.95	MD		0.25	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742294.31	2121558.27	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742286.75	2121548.19	MD		0.15	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742286.87	2121557.07	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742279.19	2121566.67	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742285.55	2121579.15	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742284.11	2121582.14	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742276.44	2121580.59	MD		0.3	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		7	5742270.32	2121579.99	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742275.48	2121563.19	MD-F		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742268.52	2121558.51	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742263.24	2121565.47	MD		0.15	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		16	5742247.76	2121563.91	MD-F		0.75	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		12	5742251.84	2121553.47	MD-F		2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742263.48	2121542.08	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742266.48	2121532.48	MD		0.25	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742285.79	2121538	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742289.87	2121537.88	MD-F		0.5	N	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742299.35	2121536.44	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742292.63	2121534.64	MD		0.5	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742282.91	2121509.56	MD		0.5	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742274.28	2121509.8	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	Ordnance Components	999	2	5742265	2121510	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF08	Projectile, 105mm, illumination, M314 series	2	5	5742250	2121560	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF08	Projectile, 105mm, illumination, M314 series	2	12	5742240	2121565	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ07-SF08	Projectile, 37mm, target practice, M63 MOD1	2	3	5742270	2121565	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF08	Projectile, 37mm, target practice, M63 MOD1	2	2	5742245	2121525	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF08	Projectile, 37mm, target practice, M63 MOD1	2	4	5742280	2121550	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF08	Projectile, 40mm, practice, M385		8	5742270.44	2121521.44	MD		2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	Projectile, 60mm, mortar, high explosive, M49 series	3	3	5742240	2121540	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF08	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5742240	2121555	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF08	Projectile, 60mm, mortar, high explosive, M49 series	3	3	5742205	2121560	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF08	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5742285	2121515	UXO	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742101	2121505	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ07-SF08	Projectile, 81mm, mortar, high explosive, M43 series	3	7	5742250	2121560	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF08	Rocket, 35mm, subcaliber, practice, M73	1	5	5742250	2121550	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742390.89	2121591.02	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742399.76	2121579.51	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742399.4	2121545.55	MD-F		1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742392.37	2121538.27	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742380.21	2121526	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742388.97	2121504.76	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742387.77	2121516.28	MD-F		1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742371.33	2121519.28	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742358.97	2121529.72	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742352.62	2121538.24	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742355.85	2121540.28	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742383.09	2121543.27	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742368.09	2121544.83	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742354.29	2121553.47	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742348.42	2121558.03	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742338.1	2121578.07	MD-F		0.6	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742333.42	2121573.99	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742334.86	2121559.71	MD-F		0.2	N	0	4/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF09	*		0	5742348.42	2121533.44	MD-F		0.4	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742346.74	2121521.32	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742356.81	2121520.36	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		6	5742368.93	2121512.92	MD-F		1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742355.13	2121508.48	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742348.66	2121511.12	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742334.38	2121510.4	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742302.83	2121515.08	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		6	5742306.43	2121522.64	MD		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742308.35	2121515.68	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742314.95	2121512.92	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742320.94	2121542.32	MD-F		0.4	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742321.54	2121538.24	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742335.7	2121538.48	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742329.94	2121549.03	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742320.46	2121551.79	MD-F		1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		6	5742305.59	2121547.35	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		7	5742304.27	2121560.19	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742317.7	2121561.63	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742324.06	2121568.23	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742316.62	2121581.9	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742314.35	2121598.22	MD		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		5	5742320.58	2121593.18	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742334.26	2121585.62	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		6	5742340.14	2121598.94	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742351.3	2121589.94	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742352.98	2121583.82	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742361.37	2121579.27	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742365.45	2121559.95	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742371.45	2121551.07	MD-F		0.3	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742382.97	2121547.59	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742381.89	2121569.67	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742370.49	2121573.15	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		6	5742383.09	2121595.34	MD-F		1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742390.89	2121584.42	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742388.13	2121574.59	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742399.28	2121562.47	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742387.65	2121531.04	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742386.69	2121524.2	MD-F		0.6	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742394.6	2121525.4	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742387.89	2121502.44	MD-F		0.15	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742383.93	2121518.44	MD-F		0.25	U	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742373.85	2121523.6	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742359.21	2121538.12	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742371.09	2121532.72	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742379.01	2121532.36	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742362.21	2121546.03	MD-F		0.5	N	0	4/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF09	*		5	5742351.42	2121551.19	MD-F		1	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742357.53	2121566.67	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742347.7	2121567.27	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742347.94	2121572.79	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742330.66	2121571.35	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742326.3	2121562.74	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742337.86	2121555.99	MD-F		0.15	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742352.14	2121520.72	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742359.69	2121518.92	MD-F		0.3	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742338.46	2121503.93	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742334.14	2121516.16	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742302.11	2121501.89	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		6	5742309.19	2121518.68	MD-F		0.8	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742315.42	2121521.32	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742320.58	2121534.4	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742332.89	2121541.4	MD-F		0.15	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742318.54	2121556.11	MD-F		0.3	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742308.23	2121553.35	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742307.51	2121560.19	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742310.87	2121573.15	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742324.3	2121572.55	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742324.66	2121579.87	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742316.62	2121585.98	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742302.95	2121599.3	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742328.02	2121587.06	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742332.22	2121588.62	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742348.54	2121599.06	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742347.1	2121587.66	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742358.01	2121579.51	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742362.21	2121576.51	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742375.17	2121549.15	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742390.53	2121547.59	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742383.21	2121556.71	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742367.73	2121576.63	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742373.13	2121579.27	MD-F		0.3	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742372.41	2121587.06	MD-F		1.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742375.29	2121599.9	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742378	2121508	MD-F		2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742399.4	2121586.22	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742391.13	2121570.99	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742399.4	2121551.07	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742389.45	2121521.44	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742399.04	2121528.52	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742396.4	2121518.2	MD-F		0.3	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742376.97	2121515.68	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742370.13	2121522.64	MD-F		1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742352.86	2121529.72	MD-F		0.1	N	1	4/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742366.29	2121535.72	MD		0.5	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		6	5742375.17	2121530.8	MD-F		0.9	U	0	6/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742380.33	2121534.4	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		8	5742377.45	2121541.96	MD-F		1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742355.61	2121549.87	MD		0.3	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742352.14	2121566.55	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742344.7	2121569.43	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		5	5742345.3	2121579.51	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742337.02	2121575.79	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		6	5742331.86	2121564.15	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742335.7	2121548.43	MD-F		0.75	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742343.86	2121529.96	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742363.17	2121513.04	MD-F		0.15	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742368.33	2121505.24	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742351.78	2121503.69	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742327.66	2121510.88	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742328.02	2121503.33	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742303.07	2121509.08	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742301.87	2121521.56	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742311.71	2121513.52	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742316.74	2121527.08	MD-F		0.4	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742313.75	2121536.92	MD-F		0.25	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742324.26	2121545.34	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742325.02	2121520.12	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742315.54	2121557.07	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742309.79	2121549.99	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742302.23	2121565.83	MD		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742319.74	2121570.87	MD-F		0.4	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742320.94	2121561.39	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742322.62	2121582.26	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742303.07	2121588.02	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742308.59	2121598.1	MD-F		0.3	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742317.22	2121596.18	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742333.06	2121584.06	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742347.22	2121596.54	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742353.69	2121597.5	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742361.13	2121598.1	MD-F		0.3	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742366.05	2121569.91	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742371.57	2121560.07	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742389.81	2121552.75	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742379.73	2121559.95	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		5	5742375.17	2121572.67	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		6	5742371.69	2121583.22	MD-F		0.75	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742368.57	2121587.54	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742381.65	2121598.82	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742388.37	2121595.58	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742382.37	2121581.9	MD-F		0.5	U	1	4/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742387.89	2121588.62	MD-F		1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742388.25	2121566.91	MD-F		0.15	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742396.28	2121550.71	MD-F		0.3	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742384.17	2121528.88	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742390.65	2121523.84	MD-F		1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		6	5742393.64	2121519.76	MD-F		1	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742396.51	2121510.8	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742386.45	2121506.8	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742367.37	2121523.48	MD-F		0.75	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742362.09	2121527.32	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742353.46	2121534.88	MD-F		2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742383.93	2121540.04	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742373.13	2121540.28	MD-F		0.3	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742358.37	2121553.11	MD-F		0.3	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742350.7	2121548.07	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742353.22	2121561.15	MD-F		0.25	U	1	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		5	5742341.22	2121570.99	MD-F		0.7	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742342.3	2121577.83	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		0	5742328.33	2121566.95	MD-F		0.1	U	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		7	5742335.58	2121542.08	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742343.86	2121536.32	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742344.22	2121523.84	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742351.3	2121516.52	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742363.41	2121502.25	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742349.62	2121507.52	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742337.74	2121509.08	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742323.82	2121501.77	MD-F		0.15	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742304.27	2121511.84	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742303.67	2121525.52	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742315.9	2121530.56	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742314.23	2121541.84	MD-F		0.15	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742325.38	2121538.36	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742323.7	2121530.56	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742328.74	2121524.92	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742335.7	2121531.88	MD-F		0.4	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742331.8	2121543.98	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742310.99	2121558.27	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742307.88	2121567.84	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742318.06	2121566.91	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		6	5742322.5	2121565.23	MD-F		0.8	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		6	5742320.94	2121577.59	MD-F		1	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742300.55	2121592.1	MD-F		1.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742312.91	2121595.34	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742322.74	2121596.9	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742332.34	2121594.62	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742337.02	2121592.1	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742339.18	2121591.98	MD-F		0.5	U	1	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF09	*		9	5742335.7	2121599.66	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742356.93	2121598.58	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		5	5742360.29	2121592.94	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742354.65	2121593.18	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742349.98	2121585.38	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742360.89	2121570.99	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742371.09	2121556.59	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742377.81	2121552.99	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742385.49	2121559.71	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742379.49	2121566.43	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742365.69	2121582.14	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742370.73	2121591.14	MD-F		0.3	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742388.25	2121599.42	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742310	2121582	MD		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	Projectile, 105mm, smoke, M84 series	2	18	5742310	2121505	MD-E	1	15	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742350	2121550	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ07-SF09	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742375	2121525	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ07-SF09	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742340	2121590	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ07-SF09	Projectile, 81mm, mortar, illumination, M853A1	2	3	5742390	2121555	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ07-SF09	Pyrotechnic mixture, smoke	1	2	5742385	2121535	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742402.28	2121556.5	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742413	2121560.27	MD-F		0.15	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742420.99	2121594.96	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742425.78	2121574.76	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742433.89	2121568.83	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742461.96	2121563.12	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742478.85	2121572.82	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742461.5	2121570.43	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742455.57	2121581.38	MD		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742435.6	2121580.01	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742430.01	2121582.86	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742431.6	2121599.07	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742450.21	2121587.31	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742456.14	2121591.76	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742464.13	2121595.07	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742479.53	2121583.09	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742497.56	2121593.02	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742494.37	2121583.32	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742497.33	2121550	MD-F		0.15	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742477.71	2121561.18	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742455.34	2121540.3	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742463.67	2121542.24	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742481.93	2121537.9	MD-F		0.3	N	0	4/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742480.44	2121518.16	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742473.48	2121502.3	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742466.98	2121507.78	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		7	5742461.5	2121520.1	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742457.39	2121513.14	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742439.82	2121500.47	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742438.91	2121515.42	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742431.49	2121520.44	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742452.03	2121526.72	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742445.87	2121539.04	MD-F		0.15	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742414.49	2121553.31	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		7	5742409.12	2121552.4	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742419.74	2121543.15	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742426.7	2121531.51	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742418.71	2121521.81	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742422.36	2121505.04	MD-F		0.28	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742421.11	2121501.73	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		7	5742404.22	2121504.7	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742408.33	2121521.93	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742401.82	2121526.26	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742403.99	2121540.76	MD-F		0.15	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742402.96	2121560.73	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742410.84	2121565.86	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		6	5742403.19	2121577.39	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742411.64	2121584	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742416.66	2121598.84	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742416.88	2121589.71	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742442.56	2121571.34	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742443.59	2121554.91	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		0	5742452.37	2121556.73	MD-F		0	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742475.54	2121574.19	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742459.45	2121578.53	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742452.37	2121575.45	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742447.01	2121577.16	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742425.67	2121589.37	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742433.77	2121598.61	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742436.97	2121587.54	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742461.73	2121590.51	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742468.81	2121598.73	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742483.75	2121581.95	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742490.37	2121583.78	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742492.43	2121576.7	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742489.35	2121553.88	MD-F		0.75	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742469.03	2121554.22	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742459.56	2121548.63	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		0	5742475.42	2121519.53	MD-F		0.15	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742464.93	2121510.86	MD-F		0.25	N	0	4/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF10	*		0	5742459.56	2121520.56	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742455.11	2121509.95	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742435.71	2121518.62	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742433.2	2121522.61	MD-F		0.15	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		7	5742442.33	2121527.86	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742441.08	2121534.71	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		7	5742438.91	2121549.43	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742409.35	2121547.83	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742423.62	2121550.46	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742427.15	2121540.64	MD-F		0.15	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742414.6	2121518.39	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742413.69	2121501.39	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		7	5742402.73	2121508.23	MD-F		0.15	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742400.91	2121530.37	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		7	5742415.51	2121535.16	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742404.22	2121552.74	MD-F		0.15	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742406.96	2121561.18	MD-F		0.15	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		10	5742411.18	2121579.44	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		12	5742404.9	2121587.2	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742402.51	2121593.7	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742416.31	2121573.73	MD-F		0.15	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742427.61	2121569.63	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742432.06	2121572.71	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742442.67	2121564.49	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742448.04	2121555.7	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742455.8	2121564.26	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742475.65	2121565.63	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742471.54	2121576.25	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742439.71	2121578.76	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742433.54	2121584	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742437.88	2121591.31	MD		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742445.07	2121589.6	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		0	5742455.11	2121597.24	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742465.38	2121590.85	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		7	5742487.75	2121583.89	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742490.26	2121599.41	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742496.88	2121584.46	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742494.25	2121564.72	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742463.67	2121546.35	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742459.33	2121542.7	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742472.8	2121535.39	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742480.56	2121532.88	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742486.84	2121542.81	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742494.48	2121535.16	MD-F		0.25	U	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742468.92	2121504.24	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742461.62	2121514.28	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742447.21	2121514.79	MD-F		0.2	N	0	4/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742443.47	2121501.73	MD-F		0.15	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742435.71	2121509.49	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742430.01	2121514.74	MD-F		0.15	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742437.2	2121527.4	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		7	5742447.01	2121525.69	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742451.8	2121535.05	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742415.74	2121555.36	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742413.23	2121547.83	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742427.04	2121537.79	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742423.85	2121527.29	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742418.6	2121512.8	MD-F		1.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742411.52	2121520.9	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742407.98	2121532.88	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742407.76	2121536.42	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742468	2121518	MD-F		1.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742409.12	2121568.94	MD-F		1	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742405.93	2121579.9	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742407.64	2121588.8	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742419.62	2121596.79	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742418.48	2121579.33	MD-F		0.15	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		7	5742429.78	2121576.47	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742448.04	2121550.23	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742471.32	2121565.06	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742459.22	2121582.75	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742442.79	2121579.1	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742435.71	2121585.49	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742425.21	2121593.25	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742440.73	2121595.42	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742440.39	2121587.43	MD-F		1.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742479.76	2121594.39	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742485.81	2121585.6	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742492.2	2121589.82	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742498.13	2121589.25	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742484.44	2121560.73	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742467.32	2121552.05	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742459.33	2121546.01	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742469.38	2121539.61	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742484.1	2121543.61	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742486.04	2121524.67	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742475.2	2121515.99	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742472.11	2121507.09	MD-F		0.8	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742455.23	2121516.91	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742453.63	2121506.98	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742437.88	2121505.84	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742435.37	2121523.18	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742442.1	2121524.1	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742457.05	2121531.28	MD-F		0.2	N	0	4/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742435.6	2121555.25	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742423.96	2121562.78	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		5	5742419.39	2121552.97	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742430.24	2121546.46	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742425.21	2121538.36	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742422.36	2121531.4	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742411.06	2121503.67	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742408.9	2121528.89	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742411.52	2121536.99	MD-F		0.15	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	Fuze, projectile, powder train time fuze, M84 series	2	6	5742409.24	2121595.87	MD-E	1	3	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	Fuze, projectile, powder train time fuze, M84 series	2	8	5742401.02	2121546.46	MD-E	1	2	U	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742450	2121550	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ07-SF10	Projectile, 81mm, mortar, illumination, M853A1	2	4	5742475	2121525	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ07-SF10	Pyrotechnic mixture, smoke	1	1	5742455	2121560	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ07-SF10	Pyrotechnic mixture, smoke	1	4	5742435	2121585	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ07-SF10	Rocket, 66mm, incendiary, TPA, M74	3	2	5742480	2121525	UXO	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ07-SG01	Ordnance Components	999	0	5741505	2121650	UXO	2		N	0	3/25/2004
Ranges 43-48 --	LB2-MJ07-SG01	Projectile, 40mm, high explosive, M381	3	0	5741505	2121650	UXO	2		N	0	3/25/2004
Ranges 43-48 --	LB2-MJ07-SG05	*		1	5741981.7	2121618.77	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741986.2	2121640.21	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		2	5741983.33	2121664.91	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		2	5741961.6	2121696.4	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741951.26	2121657.92	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741930.49	2121647.3	MD-F		0.23	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741923.51	2121623.27	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		6	5741912.31	2121615.33	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		12	5741910.68	2121602.4	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741926.67	2121608.91	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		6	5741943.13	2121625.95	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		2	5741952.22	2121622.03	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		2	5741970.6	2121606.71	MD-F	1	0.1	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		2	5741976.82	2121656.96	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		12	5741958.83	2121684.91	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		12	5741965.42	2121678.14	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		2	5741993.38	2121624.04	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741984.1	2121661.37	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		2	5741934.8	2121667.01	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		2	5741910.2	2121641.36	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		6	5741911.83	2121612.74	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741943.89	2121629.4	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		3	5741951.84	2121625.66	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		2	5741968.78	2121629.21	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		6	5741960.74	2121674.1	MD-F		1	N	1	3/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG05	*		12	5741959.69	2121690.85	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741988.5	2121620.5	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741982.28	2121628.06	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741997.21	2121683.38	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741962.66	2121699.85	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		12	5741926.38	2121695.35	MD-F		8	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		2	5741932.12	2121662.52	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		2	5741947.44	2121651.6	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		7	5741916.42	2121613.7	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		3	5741900.53	2121616.09	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		6	5741913.74	2121608.15	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		2	5741949.06	2121622.41	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741950.31	2121628.73	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		3	5741961.41	2121609.1	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741975.77	2121613.51	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741938.35	2121686.24	MD-F	1	0.1	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741991.56	2121622.03	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741981.89	2121633.42	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741997.78	2121687.59	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		2	5741916.42	2121665.48	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741935.57	2121661.94	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741928.2	2121655.43	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741927.05	2121625.38	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		10	5741901.2	2121611.11	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		2	5741917	2121607.57	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		1	5741929.82	2121615.33	MD-F	1	1	U	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		2	5741961.03	2121636.1	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		2	5741960.26	2121606.04	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741977.3	2121624.9	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		2	5741953.27	2121675.92	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	Fuze, projectile, point detonating, M48 series	2	6	5741926.38	2121695.35	MD-E	1	1	U	0	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	Ordnance Components	999	6	5741925	2121625	UXO	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ07-SG05	Ordnance Components	999	0	5741985	2121605	MD-E	1	1	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	Projectile, 40mm, high explosive, M381	3	6	5741995	2121685	UXO	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ07-SG05	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741985	2121675	UXO	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742015.64	2121631.85	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742041.22	2121613.77	MD-F			N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742055.86	2121615.67	MD-F		0.25	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		3	5742052.29	2121656.01	MD-F		0.25	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742063.6	2121659.11	MD-F		1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742058.36	2121652.56	MD-F		0.75	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742068.95	2121658.75	MD-F		1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		1	5742064.07	2121665.29	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		6	5742085.14	2121662.32	MD-F		0.25	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742075.26	2121648.99	MD-F		0.3	N	1	3/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG06	*		1	5742064.79	2121637.21	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		3	5742078.71	2121604.72	MD-F		0.5	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742099.18	2121615.79	MD-F		0.5	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		6	5742098.94	2121627.21	MD-F		0.5	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		1	5742086.56	2121626.86	MD-F		0.25	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742091.92	2121672.31	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742091.44	2121676.72	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742012.07	2121698.38	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		5	5742002.19	2121678.5	MD-F		0.5	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742009.33	2121674.81	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		5	5742039.56	2121661.72	MD-F		0.25	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742035.39	2121646.73	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		5	5742035.51	2121639.23	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		1	5742012.01	2121677.03	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742033.61	2121631.38	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		3	5742009.45	2121605.44	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742039.8	2121602.94	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742068	2121618.41	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		6	5742056.46	2121612.22	MD-F		0.25	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742054.2	2121638.88	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742055.86	2121658.27	MD-F		0.3	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742066.57	2121648.28	MD-F		0.5	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		0	5742068.36	2121663.75	MD-F		0.25	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742062.17	2121669.34	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742076.57	2121670.53	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742074.54	2121644.59	MD-F		0.25	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		3	5742071.21	2121626.14	MD-F		0.25	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742080.26	2121623.29	MD-F		0.3	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742097.43	2121617.43	MD-F		0.5	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742094.18	2121620.55	MD-F		0.3	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		1	5742087.87	2121629.47	MD-F		0.25	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742090.13	2121634.23	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		1	5742096.68	2121660.06	MD-F		0.05	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742098.94	2121668.98	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742095.13	2121675.77	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742061.93	2121687.55	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		1	5742009.09	2121699.45	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		3	5742002.55	2121673.86	MD-F		0.4	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		3	5742024.8	2121675.05	MD		0.3	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742046.34	2121673.27	MD-F		0.5	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742037.54	2121643.75	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742035.87	2121634.35	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		12	5742085	2121657	MD-F		8	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742035.39	2121613.77	MD-F		0.3	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		1	5742050.15	2121600.2	MD-F		0.5	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742062.05	2121606.75	MD-F		0.25	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742057.17	2121621.26	MD-F		0.2	N	1	3/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG06	*		3	5742052.53	2121628.88	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		3	5742052.65	2121652.8	MD-F		0.5	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		0	5742064.31	2121655.77	MD-F		0.5	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		1	5742070.86	2121666.01	MD-F		0.25	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		3	5742084.06	2121669.1	MD-F		0.25	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742082.16	2121661.6	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		3	5742072.52	2121640.42	MD-F		0.25	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742077.16	2121623.17	MD-F		0.5	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742080.61	2121616.03	MD-F		0.3	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742088.11	2121602.22	MD-F		0.3	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		0	5742086.68	2121624.12	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		6	5742092.99	2121661.6	MD-F		0.3	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		3	5742086.33	2121672.55	MD-F		0.5	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742079.54	2121697.66	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		1	5742056.22	2121687.19	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742045.51	2121691.35	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		1	5742029.09	2121680.88	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742043.13	2121668.27	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742033.61	2121652.8	MD-F		0.3	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742021.4	2121659.72	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		5	5742032.06	2121625.67	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742005.76	2121605.56	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		3	5742065.98	2121608.05	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		1	5742067.64	2121622.22	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742056.22	2121643.52	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742059.67	2121661.49	MD-F		0.5	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		0	5742060.26	2121656.01	MD-F		0.5	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		6	5742069.35	2121655.35	MD-F		0.3	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742084.9	2121664.7	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742077.28	2121651.73	MD-F		0.3	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742078.59	2121621.38	MD-F		0.5	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742077.28	2121615.67	MD-F		0.4	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742086.68	2121607.1	MD-F		0.25	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742098.7	2121621.98	MD-F		0.3	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		6	5742098.46	2121664.7	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		3	5742085.97	2121676.36	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		3	5742097.75	2121680.64	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		3	5742069.78	2121695.52	MD		0.3	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742040.03	2121695.4	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742007.31	2121686	MD-F		0.25	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		5	5742031.82	2121670.77	MD-F		0.5	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		3	5742039.32	2121664.58	MD-F		0.3	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742037.77	2121648.99	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		3	5742031.94	2121641.85	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	Fuze, projectile, point detonating, M51 series	2	8	5742082	2121657	MD-E	1	2	U	0	3/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG06	Fuze, projectile, powder train time fuze, M84 series	2	4	5742067.4	2121613.77	MD-E	1	1.5	U	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	Ordnance Components	999	2	5742030	2121605	UXO	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ07-SG06	Projectile, 60mm, mortar, practice, M50 series	2	4	5742047.77	2121650.06	MD-E	1	3	U	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		6	5742176.05	2121632.57	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742173.91	2121622.93	MD-F		0.3	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		1	5742129.05	2121617.34	MD		0.15	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		6	5742122.74	2121615.31	MD-F		0.3	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742107.15	2121611.15	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742103.7	2121610.43	MD-F		0.15	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		1	5742113.93	2121639.11	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742126.43	2121641.61	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		6	5742126.07	2121623.76	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742122.38	2121650.06	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		1	5742126.19	2121651.97	MD		0.15	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742132.74	2121665.65	MD		0.4	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		1	5742117.74	2121661.6	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742105.72	2121651.49	MD-F		0.3	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		7	5742111.08	2121671.48	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742123.81	2121683.14	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742199.14	2121657.08	MD-F		0.15	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		6	5742142.02	2121688.26	MD		0.4	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		7	5742161.3	2121688.62	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742198.07	2121610.79	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742165.34	2121624.6	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742166.41	2121638.28	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742163.32	2121644.94	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742154.61	2121651.09	MD		0.2	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		1	5742153.68	2121639.35	MD		0.15	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742148.44	2121647.56	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		1	5742146	2121695	MD		0.5	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		12	5742105	2121605	MD-F		4	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742142.14	2121657.2	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742139.99	2121649.35	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742139.64	2121633.04	MD		0.2	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742154.39	2121607.58	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742147.49	2121603.65	MD-F		0.15	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742125	2121607.94	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742190.45	2121684.69	MD		0.4	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742173.55	2121690.88	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742181.64	2121666.96	MD-F		0.3	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742168.55	2121646.97	MD-F		0.75	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		6	5742180.93	2121622.81	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742119.17	2121614.24	MD-F		0.3	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742102.03	2121614.48	MD-F		0.3	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		1	5742115.72	2121629.71	MD		0.15	U	0	5/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742127.62	2121637.92	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742131.19	2121625.67	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742133.93	2121641.02	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		8	5742129.64	2121654.58	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742115.96	2121648.75	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		6	5742108.7	2121647.8	MD-F		0.3	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		1	5742117.03	2121676.72	MD		0.15	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		9	5742142.73	2121682.67	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742159.39	2121694.45	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742175.93	2121697.07	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742160.34	2121649.35	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742167.48	2121655.18	MD-F		0.15	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742156.06	2121649.11	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742151.66	2121642.8	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		10	5742195	2121675	MD-F		5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		12	5742175	2121605	MD-F		1.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		16	5742108	2121625	MD-F		4	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742139.4	2121643.4	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742144.28	2121633.4	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		6	5742153.32	2121620.55	MD-F		0.15	U	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742151.66	2121607.58	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742138.69	2121607.22	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742182.72	2121684.33	MD-F		0.3	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742165.58	2121682.79	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		6	5742170.1	2121672.79	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742170.22	2121650.54	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742182.83	2121640.3	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		1	5742126.19	2121612.93	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		8	5742122.98	2121620.31	MD-F		0.3	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742118.57	2121610.08	MD-F		0.3	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742110.13	2121629	MD-F		0.5	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		1	5742111.55	2121636.38	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742122.86	2121638.28	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742123.69	2121631.74	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		1	5742132.5	2121635.19	MD		0.2	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742126.31	2121647.21	MD-F		0.3	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742126.19	2121651.97	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742120.36	2121667.91	MD-F		0.3	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		6	5742124.64	2121659.34	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742114.65	2121644.71	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		10	5742104.53	2121648.51	MD-F		0.3	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		1	5742108.34	2121663.98	MD		0.15	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742197.83	2121667.2	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		6	5742135.71	2121695.28	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742138.8	2121690.64	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742145.71	2121677.67	MD-F		0.3	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		8	5742165.22	2121698.26	MD-F		0.2	N	0	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742187.59	2121618.17	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742159.99	2121660.06	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742155.35	2121643.75	MD		0.2	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		8	5742183	2121615	MD-F		2.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		12	5742161	2121608	MD-F		4	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		6	5742125	2121688	MD-F		1.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742147.49	2121649.35	MD-F		0.3	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742141.18	2121662.08	MD-F		0.3	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		6	5742143.45	2121624.83	MD-F		2	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742153.44	2121612.34	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742142.97	2121606.15	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742137.38	2121602.1	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742119.53	2121600.32	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742197.47	2121693.14	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742176.17	2121669.46	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742176.88	2121662.68	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742125.36	2121617.57	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		1	5742106.08	2121630.43	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742112.39	2121632.33	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742118.93	2121638.28	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		8	5742132.97	2121630.43	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742131.31	2121646.97	MD-F		0.3	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		1	5742122.38	2121650.06	MD		0.2	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742121.07	2121654.46	MD-F		0.3	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		7	5742119.17	2121643.99	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742104.89	2121644.71	MD-F		0.2	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742102.03	2121653.63	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		8	5742198.66	2121635.42	MD-F		0.3	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742145.83	2121697.19	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742156.42	2121688.5	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742162.72	2121698.02	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742179.03	2121696	MD-F		0.3	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742183.19	2121693.97	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		1	5742181.64	2121609.13	MD		0.2	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742169.86	2121616.27	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742164.75	2121629.36	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		6	5742170.58	2121657.2	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742168.2	2121663.51	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742148.68	2121642.68	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		8	5742180	2121615	MD-F		2	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		8	5742157	2121605	MD-F		5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		6	5742145	2121610	MD-F		1.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		10	5742103	2121628	MD-F		1.5	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		6	5742145.47	2121669.22	MD-F		2	U	1	6/21/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742138.92	2121639.47	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742148.92	2121635.42	MD		0.15	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742145.94	2121629.12	MD-F		0.2	N	0	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742152.97	2121600.44	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742135.47	2121604.84	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742102.27	2121691.95	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742175.34	2121685.88	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	Fuze, projectile, point detonating, M48 series	2	10	5742178.79	2121662.56	MD-E	1	2	U	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	Fuze, projectile, point detonating, M48 series	2	12	5742197.11	2121630.31	MD-E	1	2	U	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	Ordnance Components	999	2	5742169.63	2121676.12	UXO	1	0.5	U	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	Projectile, 105mm, smoke, M84 series	2	40	5742143	2121613	MD-E	1	15	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	Projectile, 40mm, high explosive, M383	3	1	5742160	2121640	UXO	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742291.69	2121671.34	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742238.52	2121675.66	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742243.22	2121681.86	MD-F		0.25	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742239.65	2121690.13	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742249.8	2121698.86	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742259.85	2121657.06	MD-F		0.3	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742248.57	2121635.83	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742251.2	2121626.06	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742259.47	2121625.13	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742262.66	2121624.75	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742266.61	2121651.33	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742275.06	2121664.76	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742254.77	2121686.28	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742263.04	2121690.41	MD-F		0.2	N	1	11/30/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742258.16	2121676.22	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742249.61	2121677.73	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742248.95	2121661.85	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742253.27	2121667.58	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742293.57	2121661.2	MD-F		0.15	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742275.72	2121696.98	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742291.13	2121697.83	MD-F		0.1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742290	2121677.35	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742291.41	2121644.19	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		8	5742298.92	2121645.32	MD-F		2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742297.23	2121629.45	MD-F		1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742280.98	2121600.7	MD-F		1.5	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742285.96	2121619.11	MD-F		0.2	N	0	11/30/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		5	5742291.41	2121632.36	MD-F		0.75	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742274.31	2121639.59	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742275.81	2121631.7	MD-F		1	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742276.47	2121625.22	MD-F		0.75	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742269.24	2121630.76	MD-F		1.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742268.58	2121608.78	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742246.6	2121600.89	MD-F		1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742248.76	2121619.4	MD-F		1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742239.65	2121615.83	MD-F		0.25	N	0	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742231.1	2121615.26	MD-F		0.1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742228.75	2121601.08	MD-F		0.36	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742224.81	2121615.36	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742217.39	2121617.52	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		5	5742211.56	2121613.2	MD-F		0.4	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		5	5742204.9	2121608.88	MD-F		0.9	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		8	5742209.5	2121619.87	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		9	5742206.02	2121631.89	MD-F		0.2	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742213.63	2121639.5	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742222.74	2121636.49	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742232.51	2121647.11	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742233.83	2121651.24	MD		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742241.44	2121653.3	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742235.24	2121665.33	MD-F		0.4	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742227.91	2121655.37	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742220.02	2121647.95	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742203.3	2121648.8	MD-F		0.1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742203.2	2121652.84	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742204.14	2121658.66	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742207.24	2121664.86	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742213.63	2121690.22	MD-F		0.15	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742218.52	2121683.55	MD		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742246	2121664	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742298.55	2121666.17	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742231.48	2121677.54	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742244.53	2121679.89	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742241.81	2121684.96	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742251.67	2121686.18	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742256.28	2121670.78	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742260.97	2121654.71	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742255.06	2121648.8	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		5	5742255.24	2121636.21	MD-F		0.8	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742243.6	2121632.92	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742244.16	2121628.51	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		5	5742263.32	2121628.04	MD-F		0.3	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742271.87	2121664.58	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742277.79	2121673.69	MD-F		0.1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742268.39	2121686.37	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742254.49	2121678.01	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742244.35	2121675	MD-F		1.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742244.35	2121667.39	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742251.49	2121664.2	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742281.64	2121697.73	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742286.24	2121678.38	MD-F		0.2	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742285.11	2121651.8	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		5	5742297.98	2121634.14	MD-F		0.75	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742293.38	2121624.19	MD-F		0.2	N	0	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742294.79	2121613.2	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		5	5742287.93	2121601.17	MD-F		0.2	N	0	11/30/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742280.04	2121610.28	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		5	5742291.88	2121627.47	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742284.93	2121642.31	MD-F		0.2	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742280.23	2121647.2	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742277.51	2121626.91	MD-F		0.9	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742266.33	2121628.51	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742266.7	2121613.01	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		0	5742268.96	2121603.05	MD-F		0.15	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742262.57	2121605.96	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742245.47	2121603.52	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742240.5	2121607.94	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742235.14	2121616.86	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742221.8	2121601.17	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742222.09	2121609.44	MD-F		0.1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742218.23	2121614.14	MD-F		1.5	N	1	11/30/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742213.54	2121621.84	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742210.53	2121638.28	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742221.15	2121640.53	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742227.06	2121637.43	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742238.24	2121651.43	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742231.48	2121659.13	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742223.78	2121657.06	MD-F		0.3	N	0	11/30/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742225.56	2121655.37	MD-F		0.3	N	1	11/30/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742210.16	2121651.33	MD-F		2.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742201.7	2121651.14	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742215.58	2121664.14	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742203.11	2121687.03	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742216.82	2121680.08	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742224.25	2121681.58	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742236.17	2121673.69	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742234.86	2121692.57	MD-F		0.3	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742248.39	2121645.88	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742251.77	2121633.49	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742244.35	2121637.9	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742248.1	2121627.94	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742256.37	2121626.72	MD-F		0.9	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742259.38	2121630.86	MD-F		0.3	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742263.51	2121638.46	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742276.94	2121680.08	MD-F		0.2	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742273.37	2121688.44	MD-F		0.45	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742275.44	2121692.1	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742262.66	2121696.04	MD-F		0.3	U	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742242.75	2121671.72	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742296.01	2121656.03	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742296.57	2121611.22	MD-F		1	N	0	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742285.49	2121600.8	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742282.01	2121613.38	MD-F		0.55	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742291.97	2121636.59	MD-F		1.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742278.91	2121645.13	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742272.24	2121636.3	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742266.8	2121624.66	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742265.29	2121600.8	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742257.69	2121606.81	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742250.17	2121611.51	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742233.08	2121603.8	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742225.18	2121606.24	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742221.8	2121613.67	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742200.76	2121606.81	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742221.33	2121633.77	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742228.47	2121651.14	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742205.74	2121655.18	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742217.21	2121667.28	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742211.85	2121697.36	MD-F		0.15	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742243	2121650	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742297.89	2121662.23	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742240.87	2121679.89	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742242.37	2121698.58	MD		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742253.65	2121684.21	MD-F		0.2	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742249.33	2121641.66	MD-F		0.9	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742252.14	2121639.68	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742251.86	2121636.02	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742247.07	2121633.67	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742244.07	2121630.57	MD-F		0.3	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742251.39	2121628.13	MD-F		1.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742258.34	2121633.58	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742267.36	2121647.86	MD-F		0.3	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742265.48	2121656.97	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742274.22	2121690.5	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742257.12	2121688.53	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742263.04	2121690.41	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742260.88	2121688.15	MD		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742247.92	2121664.76	MD-F		0.27	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742280.79	2121694.73	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742290.56	2121654.81	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742297.14	2121639.12	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742296.01	2121600.89	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742284.55	2121608.31	MD-F		0.4	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		5	5742283.89	2121622.4	MD-F		1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742291.78	2121640.06	MD-F		1.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742275.81	2121646.45	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		7	5742256.65	2121603.05	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742244.72	2121609.34	MD-F		1	N	0	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742251.49	2121616.67	MD-F		1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742238.62	2121619.21	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742238.24	2121605.87	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742231.67	2121601.08	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742225.28	2121603.71	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742224.53	2121612.35	MD-F		0.1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742223.99	2121620.06	MD-F		1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742218.23	2121614.14	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742201.8	2121601.83	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742207.06	2121614.04	MD-F		0.3	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742215.51	2121625.22	MD-F		0.2	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742227.44	2121642.03	MD-F		0.25	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742234.01	2121644.01	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742232.51	2121647.11	MD-F		0.3	N	1	11/30/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742231.95	2121654.24	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742223.59	2121647.48	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742215.42	2121648.98	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		7	5742201.51	2121663.17	MD-F		0.3	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742204.52	2121677.45	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742214.29	2121693.04	MD-F		0.2	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742225.37	2121679.79	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742284	2121670	MD-F		1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		19	5742228	2121628	MD-F		2	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	Ordnance Components	999	2	5742287.27	2121674.25	UXO	1	0.5	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	Projectile, 105mm, smoke, M84 series	2	40	5742225	2121650	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ07-SG08	Projectile, 81mm, mortar, illumination, M853A1	2	7	5742250	2121645	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ07-SG08	Pyrotechnic mixture, smoke	1	24	5742275	2121655	MD-E		10	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742300.52	2121631.14	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742304.61	2121622.45	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742310.76	2121612.15	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742314.15	2121605.25	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		10	5742329.22	2121603.99	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742339.39	2121603.74	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742340.77	2121613.66	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		5	5742349.06	2121607.88	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742359.23	2121606	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742378.69	2121627.09	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		6	5742369.15	2121626.84	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742363.37	2121628.73	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742353.96	2121623.33	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742325.73	2121629.87	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742331.73	2121622.45	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742317.04	2121620.94	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		5	5742318.92	2121623.45	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742322.69	2121624.33	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742316.41	2121636.89	MD-F		0.3	N	1	4/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742310.51	2121641.41	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742318.17	2121639.65	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742320.3	2121643.54	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742324.45	2121645.18	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742328.72	2121657.36	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742345.67	2121663.26	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742332.61	2121646.31	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742333.86	2121639.4	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742336.75	2121639.02	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742345.92	2121635.38	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742350.31	2121645.8	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742370.91	2121645.05	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742398.53	2121632.62	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		1	5742394.64	2121625.34	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742399.29	2121606.25	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742371.63	2121658.25	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742360.49	2121673.05	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		6	5742333.86	2121676.32	MD-F		1.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		8	5742329.34	2121672.3	MD-F		0.4	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742312.89	2121669.03	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742303.98	2121671.67	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742311.39	2121692.89	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742341.15	2121691.13	MD-F		0.75	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742358.48	2121685.61	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		5	5742373.29	2121690.26	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742390.62	2121692.52	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742357.72	2121696.66	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742312.89	2121698.67	MD-F		1.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		10	5742372	2121615	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		6	5742353	2121638	MD-F		1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742300.97	2121622.57	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742300.34	2121627.22	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		5	5742318.29	2121611.52	MD-F		0.4	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742334.24	2121605.5	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742341.4	2121609.64	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742339.77	2121619.56	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		8	5742345.04	2121603.11	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742369.9	2121604.74	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742377.69	2121604.49	MD-F		0.15	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742383.72	2121600.72	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742386.35	2121618.68	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742365.38	2121630.61	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742345.29	2121625.71	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742336.25	2121624.21	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742329.34	2121625.34	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742327.08	2121611.65	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742315.91	2121623.83	MD-F		0.5	U	1	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742320.43	2121631.49	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742333.11	2121633.37	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		1	5742324.07	2121638.65	MD-F		0.4	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742312.14	2121644.67	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742325.83	2121648.94	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742321.68	2121653.59	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742332.36	2121659.11	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742336.88	2121650.7	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		5	5742336.12	2121642.41	MD-F		0.75	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		6	5742363.62	2121651.08	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742370.15	2121638.4	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		1	5742392.88	2121626.09	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742398.66	2121610.52	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742396.02	2121647.19	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		5	5742376.42	2121674.82	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742387.61	2121668.28	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742358.1	2121671.04	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742343.91	2121665.14	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742324.7	2121669.29	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742319.42	2121665.27	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742303.1	2121681.59	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742314.65	2121679.33	MD		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742319.42	2121690	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		5	5742306.74	2121690	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		7	5742340.52	2121687.74	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742360.74	2121688.37	MD		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742367.64	2121686.99	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742398.41	2121697.79	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742354.71	2121698.67	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		8	5742399.29	2121680.71	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742374.8	2121610.39	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742337.34	2121645.5	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742363	2121618	MD-F		2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742325	2121615	MD-F		2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742301.34	2121613.28	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742313.52	2121608.76	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742326.96	2121608.26	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742334.74	2121601.23	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		5	5742341.02	2121600.98	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742351.57	2121600.85	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742357.97	2121611.65	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742367.01	2121609.39	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742387.98	2121614.79	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742390.5	2121622.07	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742373.92	2121627.09	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		5	5742341.65	2121628.48	MD-F		0.7	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742330.35	2121628.84	MD-F		0.25	N	0	4/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742316.41	2121615.29	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742312.77	2121619.06	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742313.77	2121641.91	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742312.14	2121648.44	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742303.98	2121650.32	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742312.89	2121662.38	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742304.36	2121663.38	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		6	5742326.58	2121663.01	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742338.76	2121646.93	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742328.97	2121641.03	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742338.01	2121635.76	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742351.95	2121639.65	MD-F		0.75	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742360.74	2121654.22	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742367.27	2121642.04	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742373.42	2121632.37	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742389.49	2121632.37	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		1	5742394.39	2121628.22	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742397.03	2121614.04	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742395.27	2121658.99	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742372.41	2121669.03	MD-F		0.9	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742385.22	2121676.57	MD-F		0.3	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742333.61	2121667.28	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742324.07	2121665.64	MD-F		0.75	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742307.37	2121672.93	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742304.86	2121679.71	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742308.37	2121677.32	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742303.6	2121687.49	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742310.01	2121690.88	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		6	5742306.74	2121693.9	MD-F		2.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		5	5742338.76	2121678.45	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		6	5742370.66	2121692.89	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742387.11	2121692.39	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742370.66	2121698.67	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		6	5742371.28	2121618.93	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742359.69	2121629.33	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742300.71	2121608.13	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		5	5742320.05	2121608.51	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		1	5742316.16	2121601.6	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742344.16	2121609.51	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		5	5742348.56	2121601.48	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742354.46	2121607.88	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		7	5742376.31	2121607.76	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742383.59	2121602.86	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742382.96	2121618.81	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742374.8	2121628.98	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742360.23	2121624.33	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742347.05	2121622.2	MD-F		0.25	N	0	4/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742330.22	2121619.81	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742315.53	2121617.8	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742318.17	2121628.1	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742319.68	2121634.13	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742313.02	2121634.63	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		0	5742324.82	2121641.79	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742310.26	2121651.71	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742304.23	2121647.19	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742326.46	2121652.84	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742319.3	2121657.36	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742307.75	2121661.88	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742325.07	2121660.37	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742333.36	2121653.46	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742340.02	2121649.32	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742343.03	2121639.4	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		5	5742341.78	2121635.88	MD-F		0.7	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742334.74	2121637.01	MD-F		0.3	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		7	5742373.29	2121636.76	MD		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742386.85	2121633.37	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742395.64	2121608.89	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		5	5742392.03	2121650.94	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742372.04	2121653.21	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742368.02	2121666.9	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		5	5742338.38	2121667.15	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742335.87	2121669.66	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742330.85	2121676.95	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742315.15	2121672.93	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742306.24	2121669.29	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742300.97	2121677.32	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742318.04	2121683.47	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742315.78	2121691.01	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742346.3	2121694.15	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742364.63	2121689.38	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742362.87	2121684.48	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742390.12	2121690.76	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		5	5742343.91	2121698.92	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		5	5742399.29	2121686.74	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		10	5742355	2121630	MD-F		1.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	Fuze, projectile, combination, M1907	1	6	5742395	2121603	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ07-SG09	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742370	2121635	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ07-SG09	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742315	2121640	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ07-SG09	Projectile, 81mm, mortar, high explosive, M56	3	24	5742334.87	2121681.21	UXO	1	4	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	Pyrotechnic mixture, smoke	1	10	5742385	2121630	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ07-SG09	Pyrotechnic mixture, smoke	1	7	5742390	2121675	MD-E	1		N	0	9/28/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG09	Pyrotechnic mixture, smoke	1	4	5742325	2121670	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ07-SG09	Pyrotechnic mixture, smoke	1	5	5742303	2121605	MD-E	3		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742489.8	2121687.96	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742448.15	2121689.44	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742452.49	2121679.63	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742436.74	2121679.52	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742438	2121695.72	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742428.64	2121677.23	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		3	5742419.28	2121676.09	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742420.19	2121698.35	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742405.24	2121664.23	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742426.01	2121657.04	MD-F		0.05	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742409.47	2121637.3	MD-F		0.05	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742400.05	2121611.07	MD-F		1.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742405.7	2121603.97	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742419.28	2121604.32	MD-F		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		3	5742455.11	2121601.46	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		3	5742499.16	2121605.12	MD		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742456.02	2121626.11	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742442.79	2121630.45	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742431.83	2121617.55	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742431.03	2121647.34	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		3	5742437.2	2121650.53	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742451.23	2121646.54	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742442.79	2121660.69	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742474.28	2121651.56	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742483.07	2121652.24	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742498.7	2121656.58	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742468.69	2121682.14	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742487.18	2121681.11	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		12	5742420	2121690	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742497.56	2121692.3	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		3	5742476.68	2121699.37	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742448.04	2121694.81	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742456.14	2121680.32	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742442.45	2121679.74	MD-F		0.05	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742424.87	2121682.03	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742424.76	2121671.53	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742424.3	2121695.61	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742405.7	2121680.32	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742412.89	2121667.53	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742425.9	2121663.2	MD-F		0.05	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742402.51	2121624.51	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742409.24	2121617.67	MD-F		0.05	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742402.16	2121602.83	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		0	5742413.69	2121600.78	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		3	5742473.03	2121613.22	MD-F		0.5	N	1	3/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742475.42	2121608.2	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742495.74	2121626.45	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742448.15	2121630.11	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742430.46	2121633.19	MD-F		0.05	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		3	5742425.44	2121641.06	MD		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742444.96	2121644.14	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742462.07	2121664.57	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742465.03	2121645.67	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742479.3	2121669.13	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742468.23	2121672.9	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742481.7	2121680.32	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742494.14	2121681.8	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742451.92	2121697.55	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		3	5742455.8	2121688.19	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742435.71	2121691.61	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742427.84	2121686.36	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		3	5742430.24	2121673.35	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742405.7	2121685.45	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742407.53	2121670.62	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742409.7	2121643.57	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742401.25	2121631.36	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742400.08	2121606.68	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		3	5742442.33	2121609.68	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742475.54	2121616.41	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		3	5742431.15	2121622.57	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		3	5742427.5	2121631.59	MD		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742420.76	2121640.83	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742447.24	2121660.12	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742452.83	2121668.56	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742494.14	2121651.9	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		3	5742483.53	2121669.93	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742477.02	2121673.58	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742477.14	2121684.54	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742499.84	2121679.97	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742487.18	2121688.87	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742456.02	2121699.03	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742448.38	2121678.83	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742437.2	2121689.9	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742432.06	2121690.7	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742417.23	2121685.91	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742411.75	2121698.8	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		0	5742400.68	2121698.12	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742401.82	2121679.74	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742404.33	2121650.65	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742407.41	2121629.42	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742412.89	2121625.43	MD-F		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742408.33	2121601.35	MD-F		0.1	N	1	3/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG10	*		3	5742430.92	2121605.91	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742473.14	2121620.86	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742489.57	2121631.48	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742451.35	2121632.62	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742441.08	2121634.1	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742422.59	2121630.56	MD-F		0.05	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742424.99	2121636.38	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742442.9	2121645.51	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742450.55	2121652.93	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742436.17	2121663.43	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742485.12	2121648.48	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742495.96	2121660	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		3	5742477.14	2121666.05	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742490.03	2121681.34	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	Cartridge, 40mm, practice, M781	1	6	5742469	2121675	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ07-SG10	Cartridge, 40mm, practice, M781	1	5	5742492	2121667	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ07-SG10	Firing device, pressure, M1A1	1	4	5742447	2121660	UXO	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ07-SG10	Fuze, projectile, point detonating, M48 series	2	10	5742478	2121626	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ07-SG10	Fuze, projectile, point detonating, M48 series	2	8	5742416	2121680	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ07-SG10	Fuze, projectile, point detonating, M51 series	2	8	5742495.05	2121622.12	MD-E	1	3	U	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	Fuze, projectile, powder train time fuze, M84 series	2	9	5742470	2121658	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ07-SG10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742421	2121656	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ07-SG10	Projectile, 155mm, Smoke, BE, M116 series	2	32	5742410	2121670	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ07-SG10	Projectile, 155mm, Smoke, BE, M116 series	2	48	5742450	2121670	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ07-SG10	Projectile, 155mm, Smoke, BE, M116 series	2	46	5742478	2121690	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ07-SG10	Projectile, 40mm, high explosive, M383	3	3	5742410	2121685	UXO	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ07-SG10	Projectile, 60mm, mortar, illumination, M83 series	2	9	5742445	2121695	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ07-SG10	Projectile, 81mm, mortar, illumination, M301 series	2	12	5742468	2121650	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ07-SG10	Pyrotechnic mixture, smoke	1	10	5742450	2121650	MD-E	2		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ07-SG10	Pyrotechnic mixture, smoke	1	10	5742450	2121650	MD-E	4		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ07-SG10	Rocket, 35mm, subcaliber, practice, M73	1	8	5742450	2121650	UXO	3		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741883.94	2121782.28	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		6	5741874.64	2121763.39	MD-F		1	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		2	5741804.64	2121789.59	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		2	5741817.51	2121767.61	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741820.87	2121742.45	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741813.82	2121726.25	MD-F		0.25	N	1	3/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741818.07	2121700.38	MD-F		0.5	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		3	5741824.78	2121713.66	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		0	5741843.55	2121713.28	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		3	5741845.71	2121717.6	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		6	5741834.59	2121724.01	MD-F		0.5	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		8	5741833.12	2121734.05	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		6	5741846.69	2121742.26	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		2	5741856.21	2121733.9	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		6	5741891.16	2121798.38	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741875.37	2121766.38	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		2	5741809.54	2121798.62	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741810.31	2121786.42	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		2	5741802.15	2121770.1	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		1	5741821.44	2121746.97	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741825.67	2121738.04	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741806.79	2121715.98	MD-F		0.5	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		2	5741827.8	2121718.84	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741850.04	2121710.73	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741848.8	2121718.84	MD-F		0.75	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741846.25	2121722.93	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		6	5741838.61	2121734.13	MD-F		0.5	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		8	5741845.35	2121744.95	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		2	5741860.52	2121740.34	MD-F		0.4	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		2	5741866.47	2121740.25	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		6	5741880.53	2121765.24	MD-F		1	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		2	5741808.48	2121794.58	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741808.39	2121783.64	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		2	5741806.08	2121770.87	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		2	5741823.94	2121743.61	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741822	2121732.89	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741809.88	2121722.39	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741816.68	2121720.07	MD-F		0.05	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741820.23	2121706.25	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		3	5741848.26	2121716.06	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		2	5741851.58	2121718.99	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741834.82	2121728.41	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741861.19	2121744.28	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741894.16	2121746.87	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741877.95	2121763.18	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		6	5741854.66	2121775.1	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		2	5741814.82	2121778.07	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741811.73	2121732.74	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		2	5741827.11	2121740.44	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		2	5741815.98	2121729.11	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		2	5741807.18	2121722.47	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741816.52	2121713.74	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		3	5741824.78	2121710.34	MD-F		0.05	N	1	3/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH04	*		2	5741838.38	2121708.34	MD-F		0.5	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741850.58	2121722.62	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		6	5741838.07	2121725.25	MD-F		0.75	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		6	5741840.02	2121737.75	MD-F		0.5	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		6	5741863.78	2121747.06	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741894.36	2121764.73	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		6	5741888.89	2121792.19	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	Fuze, projectile, powder train time fuze, M84 series	2	12	5741809.44	2121749.17	MD-E	1	2	U	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	Projectile, 60mm, mortar, illumination, M83 series	2	4	5741840	2121750	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LB2-MJ07-SH04	Projectile, 60mm, mortar, illumination, M83 series	2	6	5741830	2121795	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LB2-MJ07-SH04	Projectile, 75mm, Shrapnel, MK I	3	6	5741800.61	2121739.67	MD-E	1	10	U	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741835	2121710	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LB2-MJ07-SH04	Projectile, 81mm, mortar, illumination, M301 series	2	3	5741875	2121720	MD-E	1		N	0	6/9/2004
Ranges 43-48 --	LB2-MJ07-SH05	*		6	5741993.36	2121789.3	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		4	5741973.85	2121793.01	MD-F		1.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		4	5741965.8	2121785.27	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		2	5741964.56	2121758.53	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		2	5741954.44	2121743.67	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		2	5741936.69	2121723.23	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		6	5741944.22	2121707.64	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		4	5741945.77	2121718.48	MD-F		0.5	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		4	5741983.86	2121723.64	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		3	5741985.82	2121737.06	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		2	5741970.13	2121749.35	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		4	5741982.42	2121766.07	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		12	5741999.24	2121798.79	MD-F		0.75	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		4	5741964.56	2121791.57	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		2	5741965.59	2121763.28	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		3	5741949.8	2121756.98	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		3	5741926.05	2121702.27	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		12	5741951.96	2121730.35	MD-F		1	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		3	5741990.99	2121724.16	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		4	5741963.63	2121755.02	MD-F		0.5	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		2	5741908.4	2121798.69	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		2	5741929.36	2121709.6	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		6	5741950.11	2121713.94	MD-F		0.75	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		2	5741947.22	2121728.91	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		4	5741961.36	2121726.33	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		1	5741986.03	2121743.05	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		2	5741979.22	2121755.44	MD-F		0.3	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		4	5741997.28	2121773.81	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		12	5741997.08	2121792.08	MD-F		0.25	N	1	3/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH05	*		4	5741965.07	2121793.53	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		4	5741957.02	2121742.43	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		3	5741951.86	2121756.68	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		2	5741949.59	2121733.04	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		4	5741999.14	2121717.65	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		6	5741981.39	2121763.08	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	Fuze, projectile, point detonating, M48 series	2	6	5741993.88	2121783.31	MD-E	1	2	U	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	Fuze, projectile, powder train time fuze, M84 series	2	6	5741943.5	2121716	MD-E	1	2	U	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	Projectile, 40mm, high explosive, M381	3	3	5741975	2121780	UXO	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ07-SH05	Projectile, 40mm, high explosive, M381	3	3	5741970	2121755	UXO	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ07-SH05	Projectile, 40mm, high explosive, M381	3	4	5741995	2121720	UXO	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ07-SH05	Projectile, 40mm, high explosive, M381	3	2	5741950	2121780	UXO	1		N	0	6/7/2004
Ranges 43-48 --	LB2-MJ07-SH05	Projectile, 40mm, high explosive, M384	3	1	5741920	2121780	UXO	1		N	0	6/8/2004
Ranges 43-48 --	LB2-MJ07-SH05	Projectile, 81mm, mortar, illumination, M301 series	2	12	5741950	2121720	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742080.69	2121709.19	MD-F		1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		12	5742068.82	2121719.31	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742069.13	2121744.7	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		6	5742072.54	2121748.62	MD-F		1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742074.91	2121755.64	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742050.03	2121753.17	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742057.57	2121749.35	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		3	5742052	2121737.37	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		5	5742003.79	2121707.54	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		10	5742005.75	2121723.95	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		8	5742010.91	2121717.76	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		6	5742027.32	2121719.2	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742006.68	2121759.57	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		1	5742023.61	2121764.31	MD-F		0.1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742000.69	2121780.42	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742037.34	2121798.79	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		1	5742050.65	2121780.21	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742066.34	2121795.8	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742075.84	2121787.75	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742086.68	2121785.89	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742098.14	2121777.63	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742089.16	2121758.84	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742099.28	2121726.12	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742087.61	2121729.63	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		1	5742083.27	2121728.18	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742072.23	2121776.08	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742053.34	2121773.91	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742044.36	2121768.55	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742002.2	2121791.98	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		1	5742079.35	2121700.31	MD-F		0.1	N	1	3/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742066.96	2121714.56	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		1	5742065.42	2121737.78	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		6	5742074.09	2121752.86	MD-F		0.75	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		0	5742054.47	2121749.76	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		5	5742046.94	2121714.66	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742026.19	2121705.06	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		12	5742005.54	2121718.69	MD-F		1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742012.66	2121720.85	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		3	5742018.14	2121733.65	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742003.89	2121756.98	MD-F		0.3	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742021.65	2121786.51	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		3	5742031.14	2121793.94	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		5	5742041.57	2121779.59	MD-F		0.5	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742047.97	2121789.61	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742080.38	2121776.6	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742084.51	2121783.31	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		3	5742095.15	2121798.38	MD-F		0.5	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		1	5742091.43	2121751.2	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742099.17	2121729.84	MD-F		0.5	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742096.28	2121721.06	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742071.09	2121772.57	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742062.63	2121773.19	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742044.77	2121771.85	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742095.17	2121718.24	MD-F		0.5	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742097.21	2121700.31	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742079.97	2121705.16	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742072.13	2121721.68	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742075.74	2121731.28	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		1	5742075.33	2121744.49	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742071.3	2121766.79	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		3	5742055.61	2121740.47	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742043.22	2121713.63	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742048.8	2121701.34	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		8	5742004.1	2121715.69	MD-F		0.15	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		7	5742017.1	2121715.18	MD-F		0.75	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		6	5742023.81	2121729.73	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742005.13	2121773.09	MD-F		0.5	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		3	5742007.3	2121788.47	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742022.47	2121798.17	MD-F		0.3	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742038.47	2121783.1	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742076.05	2121790.33	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		1	5742075.43	2121780.32	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		5	5742081.88	2121770.51	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742088.64	2121788.26	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742086.58	2121765.04	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		3	5742099.28	2121757.81	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742087.61	2121736.96	MD-F		0.25	N	1	3/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742099.79	2121724.05	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742083.38	2121731.07	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		3	5742066.96	2121769.58	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742068.51	2121775.15	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742040.33	2121760.91	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		0	5742047.57	2121735.51	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742075.53	2121708.26	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742074.6	2121702.69	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		3	5742075.74	2121728.29	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742072.54	2121748.62	MD-F	1	0.2	U	0	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742076.77	2121758.33	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742052.41	2121755.85	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742056.85	2121744.18	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		3	5742044.87	2121733.55	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742051.79	2121710.84	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742007.4	2121720.96	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742013.8	2121713.11	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		6	5742024.85	2121726.43	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742024.12	2121739.33	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742009.26	2121759.26	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742000.17	2121787.13	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742016.38	2121793.01	MD-F		0.3	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742045.8	2121783.31	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742076.87	2121793.53	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742074.6	2121783.21	MD-F		0.5	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742078.84	2121773.5	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742099.58	2121774.33	MD-F		0.3	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742097.42	2121761.11	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742092.26	2121742.02	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742085.65	2121732.21	MD-F		0.3	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		3	5742080.8	2121720.23	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		1	5742069.96	2121769.27	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742047.35	2121773.4	MD-F		0.5	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		6	5742041.98	2121765.66	MD-F		0.5	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742052.75	2121759.92	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	Cartridge, 40mm, practice, M781	1	1	5742077.39	2121741.71	MD-E	1	0.25	U	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	Fuze, projectile, powder train time fuze, M84 series	2	1	5742018.65	2121752.86	MD-E	1	0.5	U	0	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742020.51	2121763.69	MD-E	1	0.2	U	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	Projectile, 40mm, high explosive, M406	3	2	5742070	2121710	UXO	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MJ07-SH06	Projectile, 40mm, high explosive, M406	3	2	5742030	2121745	UXO	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MJ07-SH06	Projectile, 40mm, Practice, (model unknown)		6	5742063.45	2121704.13	MD	1	1	U	0	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742020	2121745	MD-E	1		N	0	7/28/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742045	2121730	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MJ07-SH06	Projectile, 81mm, mortar, illumination, M853A1	2	6	5742015	2121705	MD-E	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MJ07-SH06	Projectile, 81mm, mortar, illumination, M853A1	2	6	5742080	2121710	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MJ07-SH06	Projectile, 81mm, mortar, illumination, M853A1	2	5	5742035	2121780	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MJ07-SH06	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	24	5742092	2121755	UXO	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MJ07-SH06	Rocket, 3.5inch, practice, M29 series	0	5	5742020	2121710	MD-E	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MJ07-SH06	Rocket, 3.5inch, practice, M29 series	0	3	5742005	2121705	MD-E	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742115.69	2121723.64	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742109.7	2121711.46	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742102.17	2121714.25	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742118.27	2121701.14	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742126.12	2121707.23	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742128.9	2121714.76	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742143.87	2121713.94	MD-F		0.5	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742139.64	2121705.78	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742151.3	2121707.95	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742158.53	2121713.22	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742165.65	2121711.77	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742195.49	2121721.06	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742181.96	2121723.23	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742178.25	2121720.96	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742176.08	2121734.79	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742155.64	2121739.95	MD-F		0.1	U	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742148	2121738.3	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742128.28	2121745.84	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742159.15	2121754.51	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742164.52	2121748.31	MD-F		0	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742177.42	2121737.89	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		6	5742186.2	2121738.71	MD-F		1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742186.92	2121744.18	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742180	2121753.99	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742174.01	2121757.09	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742170.71	2121772.26	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742197.96	2121781.04	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742179.69	2121789.3	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742171.95	2121792.08	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742158.63	2121785.99	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742145.83	2121763.49	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		6	5742127.25	2121778.15	MD-F		0.3	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742139.12	2121784.34	MD		1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742108.57	2121775.98	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742114.14	2121769.17	MD-F		0.2	N	1	3/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH07	*		6	5742119.41	2121772.88	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		8	5742115.9	2121765.14	MD-F		0.5	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742111.56	2121758.74	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742119.41	2121753.68	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742119.3	2121741.5	MD		0.3	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742113.83	2121734.07	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742100.72	2121734.38	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742107.22	2121728.49	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742111.56	2121713.94	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742111.04	2121703.3	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742118.17	2121705.68	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742123.22	2121704.03	MD-F		1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742124.67	2121713.73	MD-F		0.5	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742145.63	2121731.69	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742146.25	2121721.27	MD-F		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742139.43	2121717.45	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742144.18	2121703.41	MD-F		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742149.24	2121706.09	MD-F		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742157.6	2121711.36	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742166.17	2121713.94	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742198.17	2121715.9	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742186.2	2121723.43	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		0	5742175.15	2121719.1	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742167.72	2121729.53	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742157.5	2121736.75	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742152.65	2121742.74	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		6	5742142.94	2121748.31	MD-F		0.3	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742156.67	2121752.24	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742167.41	2121754.82	MD-F		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742182.89	2121759.88	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742174.74	2121752.44	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742179.28	2121772.68	MD-F		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		0	5742198.89	2121771.33	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742180.83	2121785.79	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742171.33	2121789.4	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742165.14	2121798.69	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742161.7	2121784.67	MD		0.3	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742149.76	2121788.78	MD		0.3	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742152.75	2121775.36	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742143.35	2121772.78	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742141.08	2121775.67	MD-F		0.5	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742130.14	2121769.17	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742136.23	2121780.11	MD-F		0.3	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742117.55	2121786.51	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742100.2	2121784.24	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		8	5742110.53	2121769.06	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		10	5742114.66	2121776.81	MD-F		0.25	N	1	3/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742109.91	2121755.85	MD-F		0.5	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742123.74	2121756.37	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		0	5742122	2121790	MD-F		0.75	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742114.66	2121737.58	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742113.93	2121717.34	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742108.26	2121708.16	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742100.72	2121700.72	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742112.08	2121707.12	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742122.3	2121711.15	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742129.62	2121719.2	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742138.5	2121728.6	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742145.01	2121727.25	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742142.32	2121718.38	MD-F		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742140.57	2121708.26	MD-F		1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742137.16	2121700.41	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742145.73	2121705.89	MD-F		0.25	U	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742161.11	2121715.49	MD-F		0.5	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742181.45	2121705.47	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742194.45	2121711.36	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742178.35	2121716.72	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742179.9	2121726.74	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742173.81	2121732.93	MD-F		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742164.52	2121732.31	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742141.29	2121738.09	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742130.66	2121750.27	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742148.41	2121748.31	MD-F		1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742168.44	2121744.39	MD-F		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742185.37	2121735.72	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742195.28	2121740.26	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742179.28	2121748.93	MD-F		2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742175.36	2121759.98	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742172.98	2121778.97	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742184.65	2121778.35	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742175.67	2121791.88	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742173.6	2121795.7	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742162.76	2121798.17	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742157.5	2121777.42	MD-F		0.25	U	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742154.61	2121759.67	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742143.77	2121765.24	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		6	5742147.79	2121775.05	MD-F		1.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742128.9	2121780.01	MD-F		0.3	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742131.48	2121786.41	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		5	5742114.92	2121783.01	MD		1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742116	2121771.75	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		6	5742120.02	2121770.51	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742107.22	2121759.46	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742122.3	2121748.42	MD-F		0.25	N	1	3/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742120.75	2121738.82	MD-F		0.5	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742109.49	2121737.99	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742103.82	2121724.26	MD-F		0.05	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742107.12	2121713.22	MD-F		0.5	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742109.6	2121700.72	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742119.41	2121707.64	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742143.05	2121731.59	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742148.41	2121723.43	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742135.41	2121707.95	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742139.95	2121700.41	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742149.03	2121702.48	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742149.96	2121714.45	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742179.8	2121700.41	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742184.23	2121709.5	MD-F		0.05	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742196.52	2121712.8	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742191.36	2121718.48	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742177.32	2121729.53	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742167.2	2121726.33	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742162.14	2121732.73	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742156.98	2121745.84	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742131.07	2121741.91	MD		0.3	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742151.72	2121752.44	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742166.17	2121756.47	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742184.75	2121740.47	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742191.25	2121731.49	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742192.08	2121740.57	MD-F		0.5	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742187.12	2121751.51	MD-F		0.75	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742173.6	2121764.42	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742185.58	2121768.75	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		0	5742185.58	2121793.94	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742158.32	2121788.57	MD-F		0.3	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742153.47	2121788.88	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742151.82	2121760.19	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742144.39	2121768.96	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		6	5742136.54	2121771.85	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742136.64	2121796.73	MD-F		0.5	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		5	5742118.37	2121796.63	MD-F		0.5	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742103.82	2121798.28	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742110.42	2121772.47	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		12	5742118.06	2121768.44	MD-F		0.75	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742105.47	2121754.09	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742120.13	2121758.74	MD-F		0.5	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742117.96	2121735.1	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742107.99	2121733.53	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	Ordnance Components	999	5	5742185	2121740	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ07-SH07	Projectile, 105mm, illumination, M314 series	2	15	5742135	2121725	MD-E	1		N	0	8/23/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH07	Projectile, 105mm, illumination, M314 series	2	10	5742115	2121705	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ07-SH07	Projectile, 105mm, illumination, M314 series	2	15	5742170	2121710	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ07-SH07	Projectile, 155mm, illumination, M118 series	2	20	5742155	2121725	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742180	2121795	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742102	2121702	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742145	2121730	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742170	2121740	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742170	2121760	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742125	2121780	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742110	2121705	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742185	2121735	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742115	2121710	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742145	2121735	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ07-SH07	Projectile, 81mm, mortar, illumination, M853A1	2	5	5742135	2121705	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ07-SH07	Projectile, 81mm, mortar, illumination, M853A1	2	4	5742120	2121745	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ07-SH07	Rocket, 35mm, subcaliber, practice, M73	1	4	5742150	2121750	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742215.31	2121714.35	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742224.91	2121727.87	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		6	5742234.09	2121711.15	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742236.57	2121710.32	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742275.9	2121702.58	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742277.45	2121713.83	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742280.55	2121717.55	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742294.07	2121717.65	MD-F		0.05	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742295.31	2121734.07	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742294.28	2121739.23	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742289.43	2121748.62	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742281.48	2121796.63	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742268.26	2121797.66	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742268.26	2121786.72	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742265.89	2121768.34	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742261.55	2121764.93	MD		0.3	N	1	3/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742247.51	2121742.64	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		6	5742262.48	2121734.69	MD-F		2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742267.44	2121749.35	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742279	2121735.41	MD-F		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742267.13	2121728.08	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		6	5742251.33	2121720.96	MD-F		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742239.36	2121732.62	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742229.24	2121748.83	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		0	5742235.33	2121783.1	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742247.21	2121772.37	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742250.82	2121784.03	MD-F		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742242.87	2121797.86	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742211.59	2121782.69	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742212.31	2121773.09	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		6	5742200.44	2121753.27	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742204.16	2121743.98	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742202.92	2121726.33	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742212.83	2121730.45	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742210.87	2121713.32	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742249.26	2121779.51	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742238.64	2121727.05	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742231.62	2121713.42	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742241.01	2121713.52	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742253.19	2121705.16	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742273.74	2121701.14	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742278.38	2121710.32	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742299.96	2121702.79	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742291.08	2121726.84	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742291.18	2121736.65	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742296.96	2121771.85	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742273.94	2121797.76	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742281.68	2121785.27	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742277.45	2121780.83	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742262.17	2121769.17	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		0	5742238.53	2121749.35	MD-F		0.05	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742260.83	2121748.73	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742280.55	2121750.89	MD-F		0.05	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742281.89	2121739.85	MD-F		0.1	U	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		6	5742281.79	2121729.32	MD-F		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		6	5742270.12	2121725.81	MD-F		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742265.48	2121718.69	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		6	5742256.7	2121723.54	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742245.24	2121731.69	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742230.38	2121737.06	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742222.22	2121762.66	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742226.04	2121788.68	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742238.64	2121782.28	MD-F		0.2	N	1	3/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742252.68	2121780.52	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		6	5742221.09	2121798.59	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742210.66	2121795.39	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742205.09	2121777.32	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742204.26	2121767.62	MD-F		0.05	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742200.96	2121733.55	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742209.22	2121733.65	MD-F		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742203.23	2121716.11	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742226.87	2121703.41	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742219.75	2121712.49	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742242	2121765	MD		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742224.7	2121719.93	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742232.65	2121725.91	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742235.44	2121719.31	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742248.75	2121700.83	MD-F		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742261.24	2121707.74	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742270.33	2121702.79	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742278.07	2121719	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742283.75	2121714.56	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742287.26	2121723.43	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742293.45	2121763.39	MD-F		0.05	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742298.3	2121797.66	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742276.83	2121795.9	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		5	5742280.34	2121789.09	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742249.37	2121757.6	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742240.91	2121753.78	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742242.15	2121745.53	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742282.82	2121753.06	MD-F		0.4	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742281.79	2121746.77	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742286.12	2121733.24	MD-F		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742259.49	2121718.38	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742244.52	2121719.31	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		0	5742232.96	2121745.63	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742218.4	2121761.84	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742221.5	2121784.65	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742239.26	2121784.55	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742234.71	2121796.32	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742215.31	2121795.28	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742200.65	2121783.1	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742205.99	2121747.52	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742205.71	2121736.03	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742207.67	2121730.87	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742218.51	2121704.03	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742217.99	2121710.84	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742222.22	2121716.83	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742231.41	2121730.45	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742236.68	2121723.64	MD-F		0.2	N	1	3/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH08	*		6	5742236.68	2121713.63	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742235.02	2121707.54	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742237.5	2121702.17	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		6	5742281.27	2121708.36	MD-F		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742277.97	2121722.51	MD-F		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742292.73	2121732.62	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742299.13	2121744.39	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742295.21	2121754.61	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742286.54	2121774.12	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742259.9	2121798.38	MD-F		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		6	5742271.36	2121789.19	MD-F		1.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742280.96	2121782.59	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742265.06	2121772.57	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742259.9	2121760.7	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742244.21	2121751	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742265.99	2121744.7	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742272.39	2121754.92	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742281.99	2121762.15	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742277.76	2121748.93	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		6	5742274.87	2121728.29	MD-F		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742259.39	2121728.49	MD-F		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		6	5742260.83	2121713.22	MD-F		1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742224.6	2121742.12	MD-F		0.05	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742219.95	2121755.23	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742247.62	2121773.19	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742246.79	2121787.03	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742237.4	2121795.8	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742219.33	2121794.35	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742202.82	2121772.47	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742203.02	2121751.62	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742208.8	2121742.43	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742210.25	2121723.02	MD-F		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742221.4	2121705.68	MD-F		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		18	5742292	2121780	MD-F		10	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	Fuze, projectile, point detonating, M51 series	2	6	5742261.76	2121723.43	MD-E	1	2	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	Fuze, projectile, powder train time fuze, M84 series	2	3	5742274.66	2121772.68	MD-E	1	3	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	Fuze, projectile, powder train time fuze, M84 series	2	10	5742257.53	2121788.78	MD-E	1	2	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	Ordnance Components	999	7	5742205	2121735	MD-E	1		N	0	7/26/2004
Ranges 43-48 --	LB2-MJ07-SH08	Projectile, 105mm, illumination, M314 series	2	5	5742295	2121715	MD-E	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MJ07-SH08	Projectile, 105mm, smoke, M84 series	2	30	5742245	2121757	MD-E	1	25	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742281.79	2121712.7	MD-E	1	0.25	U	0	3/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH08	Projectile, 37mm, armor piercing tracer, M51 series		18	5742268.99	2121768.24	MD	1	3	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	Projectile, 40mm, high explosive, M406	3	3	5742250	2121770	UXO	3		N	0	7/26/2004
Ranges 43-48 --	LB2-MJ07-SH08	Projectile, 60mm, mortar, high explosive, M720	3	6	5742230	2121765	UXO	1		N	0	7/26/2004
Ranges 43-48 --	LB2-MJ07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742240	2121790	MD-E	1		N	0	7/26/2004
Ranges 43-48 --	LB2-MJ07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742235	2121720	MD-E	1		N	0	7/26/2004
Ranges 43-48 --	LB2-MJ07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742265	2121770	MD-E	1		N	0	7/26/2004
Ranges 43-48 --	LB2-MJ07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742210	2121775	MD-E	1		N	0	7/26/2004
Ranges 43-48 --	LB2-MJ07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742270	2121730	MD-E	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MJ07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742295	2121785	MD-E	1	3	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	Projectile, 81mm, mortar, illumination, M853A1	2	5	5742270	2121750	MD-E	1		N	0	7/26/2004
Ranges 43-48 --	LB2-MJ07-SH08	Rocket, 35mm, subcaliber, practice, M73	1	3	5742245	2121760	MD-E	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742398.75	2121746.35	MD-F		0.05	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742396.58	2121705.89	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742379.44	2121708.98	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742348.47	2121702.58	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		0	5742337.64	2121704.23	MD-F		0	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742345.07	2121709.91	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742344.86	2121717.86	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742376.97	2121748.21	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742372.42	2121750.07	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742364.27	2121758.33	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742361.89	2121765.55	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742353.22	2121794.15	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742367.78	2121779.18	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742380.17	2121781.24	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742396.89	2121796.01	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742396.48	2121775.26	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742394.1	2121770.4	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742355.29	2121730.87	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742345.89	2121731.18	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742338.46	2121723.43	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742332.06	2121717.14	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742303.57	2121708.67	MD-F		0.05	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		6	5742308.42	2121719.41	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742304.81	2121739.33	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742311.31	2121749.66	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742330.93	2121740.16	MD-F		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742342.38	2121747.59	MD-F		0.1	N	1	3/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH09	*		6	5742327.62	2121752.75	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742301.4	2121767	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742308.01	2121792.5	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742314.92	2121795.59	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742331.24	2121782.17	MD		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		6	5742340.73	2121771.75	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742360.97	2121743.15	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742366.64	2121727.56	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742369.33	2121721.58	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742388.84	2121721.78	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742376.97	2121732.93	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742396.37	2121720.03	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742388.53	2121706.5	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		8	5742395.65	2121701.24	MD-F		3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742371.08	2121701.96	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742354.46	2121702.07	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742340.84	2121707.54	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742379.44	2121740.78	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742371.39	2121745.94	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742367.06	2121754.2	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742351.47	2121776.81	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742349.71	2121791.98	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742398.64	2121777.22	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742384.4	2121768.03	MD-F		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742356.73	2121724.36	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742348.27	2121733.45	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742340.84	2121725.91	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		6	5742322.67	2121708.57	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742307.39	2121712.6	MD-F		0.05	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		5	5742300.58	2121714.87	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742306.87	2121733.45	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		6	5742314.2	2121739.75	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742329.69	2121737.16	MD-F		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742337.74	2121744.6	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742330.2	2121762.66	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742389.97	2121751.72	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		6	5742300.53	2121788.12	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742310.38	2121794.87	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742313.79	2121789.4	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		6	5742321.84	2121787.64	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742354.87	2121760.91	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742355.8	2121739.13	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742369.02	2121735.62	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742370.36	2121717.65	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742382.23	2121716.62	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742380.37	2121728.18	MD-F		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742391.11	2121748.21	MD-F		0.2	N	1	3/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742394.62	2121730.76	MD-F		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742391.32	2121707.74	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742385.43	2121704.34	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742370.57	2121706.5	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742361.28	2121709.29	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742343	2121705.06	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742348.06	2121715.38	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742375.11	2121746.66	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742365.09	2121764.31	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742355.49	2121776.91	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		6	5742356.11	2121782.38	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742363.34	2121794.87	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742363.96	2121779.9	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742396.79	2121764.31	MD		0.3	U	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742387.7	2121766.07	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742356.84	2121717.86	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742352.19	2121730.56	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742336.19	2121718.38	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742325.45	2121713.22	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742302.33	2121711.98	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742308.52	2121747.28	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742319.26	2121745.73	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742319.36	2121727.36	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742336.4	2121750.79	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742337.22	2121759.15	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742320.6	2121769.06	MD-F		0.05	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742302.12	2121762.97	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742301.4	2121781.35	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		6	5742306.15	2121796.32	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742311.21	2121789.3	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742342.07	2121776.5	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742342.69	2121762.77	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742354.46	2121742.84	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742361.69	2121738.2	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742363.13	2121723.64	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742371.7	2121719.41	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742374.7	2121711.77	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742384.81	2121721.89	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742395.65	2121731.9	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742391.42	2121711.46	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		8	5742399.06	2121702.58	MD-F		2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742384.09	2121701.76	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742378	2121706.71	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742363.13	2121702.48	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742343.42	2121712.6	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742348.16	2121721.58	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742372.94	2121753.58	MD-F		0.2	N	1	3/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742368.71	2121762.15	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742356.11	2121772.47	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742352.6	2121779.59	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742379.65	2121791.67	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742373.97	2121772.57	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742399.47	2121799.1	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742352.71	2121719.31	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742343.42	2121728.39	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742341.15	2121720.23	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742329.27	2121717.65	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742317.51	2121704.96	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742306.67	2121728.49	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742321.02	2121749.86	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742319.78	2121733.86	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742340.01	2121751.31	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		8	5742324.63	2121764.11	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742381.71	2121752.75	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742305.12	2121759.26	MD-F		0.05	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742300.58	2121771.95	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742300.47	2121798.9	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		0	5742326.59	2121799.52	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742336.4	2121776.39	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742339.39	2121768.75	MD-F		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742350.02	2121753.06	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742361.17	2121726.12	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742372.53	2121721.47	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742370.77	2121714.45	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742300.1	2121700.1	MD		1.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	Grenade, rifle, smoke, white phosphorous, M19A1	3	4	5742315	2121710	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ07-SH09	Ordnance Components	999	4	5742365	2121795	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SH09	Ordnance Components	999	7	5742350	2121770	MD-E	8		Y	0	9/1/2004
Ranges 43-48 --	LB2-MJ07-SH09	Ordnance Components	999	6	5742360	2121770	MD-E	6		Y	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SH09	Ordnance Components	999	7	5742350	2121770	MD-E	4		Y	0	9/1/2004
Ranges 43-48 --	LB2-MJ07-SH09	Ordnance Components	999	5	5742385	2121735	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SH09	Projectile, 105mm, smoke, M84 series	2	2	5742390	2121755	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ07-SH09	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742350	2121750	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ07-SH09	Projectile, 155mm, Smoke, BE, M116 series	2	60	5742350	2121750	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SH09	Projectile, 37mm, armor piercing tracer, M51 series		3	5742335.67	2121709.6	MD	1	2	U	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	Projectile, 37mm, target practice, M63 MOD1	2	4	5742360	2121755	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ07-SH09	Projectile, 40mm, high explosive, M406	3	1	5742385	2121710	UXO	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SH09	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742380	2121735	MD-E	1		N	0	9/1/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH09	Projectile, 81mm, mortar, illumination, M853A1	2	4	5742350	2121750	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ07-SH09	Rocket, 35mm, subcaliber, practice, M73	1	4	5742350	2121750	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ07-SH10	*		0	5742499.39	2121709.07	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742486.84	2121711.47	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742474.4	2121707.13	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742446.78	2121704.96	MD-F		0.25	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742499.39	2121716.03	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742469.49	2121718.43	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742482.5	2121721.51	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742484.78	2121729.5	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742472.69	2121735.55	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742464.35	2121737.37	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		6	5742452.14	2121744.9	MD		0.3	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742432.06	2121747.07	MD-F		0.1	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742424.53	2121735.77	MD-F		0.1	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742437.2	2121716.26	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		4	5742418.6	2121702.91	MD		0.3	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		8	5742403.76	2121703.02	MD-F		0.75	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		0	5742405.47	2121718.31	MD-F		0.2	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742406.84	2121726.87	MD-F		0.25	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742406.39	2121754.03	MD		0.3	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742421.56	2121798.31	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742438.68	2121790.32	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742483.3	2121780.73	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742499.39	2121773.89	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742488.2	2121761.45	MD-F		0.05	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742484.21	2121769.67	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742496.08	2121736.8	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742498.25	2121722.19	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742492.2	2121701.2	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742480.44	2121706.1	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742465.27	2121703.14	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742464.35	2121726.07	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742486.95	2121721.51	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742480.56	2121729.38	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742454.54	2121748.55	MD-F		0.2	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742462.07	2121769.44	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742440.85	2121768.64	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		4	5742431.95	2121744.1	MD-F		0.3	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742433.89	2121716.03	MD-F		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742431.15	2121704.28	MD		0.3	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		8	5742401.25	2121703.37	MD-F		0.75	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		4	5742406.39	2121723.22	MD-F		0.3	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742402.62	2121729.73	MD-F		0.2	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742410.49	2121771.03	MD		0.3	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742407.41	2121784.73	MD-F		0.25	N	1	3/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742430.81	2121793.17	MD-F		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		4	5742440.62	2121787.01	MD-F		0.5	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		4	5742477.14	2121789.29	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742497.11	2121762.7	MD-F		0.05	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742484.32	2121760.99	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742479.99	2121767.27	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742471.54	2121776.28	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742499.16	2121727.1	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742495.05	2121720.14	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742489.35	2121711.13	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		4	5742455.11	2121700.86	MD-F		0.3	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742452.49	2121719.34	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742461.16	2121721.51	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742468.58	2121722.42	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742476.79	2121719.91	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742491.17	2121722.65	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742466.52	2121746.27	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742452.14	2121744.9	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742461.05	2121757.68	MD-F		0.05	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742446.9	2121764.07	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742419.74	2121768.3	MD-F		0.25	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742433.67	2121754.62	MD-F		0.1	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742437.42	2121740.8	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742435.71	2121700.51	MD-F		0.2	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742419.62	2121712.27	MD-F		0.2	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742408.9	2121700.86	MD-F		0.1	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742406.61	2121712.38	MD-F		0.2	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		0	5742402.39	2121748.78	MD-F		0.05	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742408.55	2121748.9	MD-F		0.2	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742410.72	2121782.1	MD-F		0.1	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742400.45	2121798.65	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		4	5742418.25	2121789.98	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		4	5742435.03	2121789.18	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742465.27	2121795.34	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742482.27	2121790.09	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742494.94	2121777.31	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742491.86	2121762.93	MD-F		0.05	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		4	5742472.57	2121756.54	MD-F		0.5	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		4	5742489.12	2121743.99	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742478.85	2121702.57	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742452.37	2121710.44	MD-F		0.75	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742461.73	2121712.15	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742464.7	2121722.31	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742474.51	2121713.98	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742474.28	2121729.95	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742471.54	2121744.67	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742454.88	2121733.49	MD		0.3	N	1	3/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742459.79	2121782.67	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742448.27	2121768.64	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742430.46	2121776.17	MD-F		0.3	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742417.21	2121752.63	MD-F		0.1	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742434	2121707.25	MD		0.3	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742422.93	2121708.04	MD-F		0.75	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		4	5742415.4	2121700.74	MD-F		0.1	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742411.18	2121724.59	MD-F		0.2	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		0	5742409.35	2121740.11	MD-F		0.05	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		4	5742403.65	2121758.03	MD-F		0.3	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742411.06	2121775.94	MD-F		0.25	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742405.36	2121783.36	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742414.83	2121791	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742443.02	2121793.86	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742461.84	2121793.74	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		4	5742478.85	2121792.83	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742491.74	2121779.82	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742486.49	2121766.01	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742478.62	2121764.3	MD-F		0.05	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742471.43	2121767.27	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742484.67	2121751.86	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742497.22	2121724.36	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742463.83	2121781.22	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	Fuze, projectile, time (fixed), M65	2	3	5742415	2121797	UXO	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ07-SH10	Grenade, hand, fragmentation, M67	3	15	5742415	2121797	UXO	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ07-SH10	Projectile, 155mm, Smoke, BE, M116 series	2	42	5742425	2121755	MD-E	1	45	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	Projectile, 155mm, Smoke, BE, M116 series	2	48	5742484.32	2121757	MD-E	1	45	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	Projectile, 22mm, subcaliber, practice, M744	1	15	5742450	2121750	UXO	4		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ07-SH10	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742450	2121745	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ07-SH10	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742475	2121720	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ07-SH10	Pyrotechnic mixture, illumination	1	15	5742415	2121797	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ07-SH10	Pyrotechnic mixture, smoke	1	2	5742440	2121775	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ07-SH10	Pyrotechnic mixture, smoke	1	5	5742490	2121785	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ07-SH10	Pyrotechnic mixture, smoke	1	4	5742435	2121760	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ07-SH10	Pyrotechnic mixture, smoke	1	4	5742470	2121780	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ07-SH10	Pyrotechnic mixture, smoke	1	8	5742440	2121740	MD-E	5		Y	0	9/8/2004
Ranges 43-48 --	LB2-MJ07-SH10	Pyrotechnic mixture, smoke	1	8	5742440	2121740	MD-E	3		Y	0	9/8/2004
Ranges 43-48 --	LB2-MJ07-SH10	Pyrotechnic mixture, smoke	1	8	5742440	2121740	MD-E	1		Y	0	9/8/2004
Ranges 43-48 --	LB2-MJ07-SH10	Rocket, 35mm, subcaliber, practice, M73	1	2	5742450	2121750	UXO	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741964.66	2121853.35	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		4	5741963.88	2121833.07	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		2	5741926	2121891.94	MD-F		0.2	N	1	1/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741901.19	2121899.77	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		0	5741915.46	2121890.05	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		3	5741900.43	2121859.49	MD-F		0.5	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741918.49	2121853.81	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		2	5741927.48	2121843.86	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		3	5741929.46	2121820.99	MD-F		0.5	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		0	5741961.8	2121803.56	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		2	5741977.01	2121803.69	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		0	5741989.1	2121863.69	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		2	5741978.3	2121897.96	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		2	5741980.36	2121871.41	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741958.94	2121837.23	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		6	5741943.55	2121865.39	MD-F		2	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741921.18	2121897.53	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741901.11	2121876.97	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741915.21	2121885.99	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		2	5741921.3	2121873.16	MD-F		0.3	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741920.76	2121842.66	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		2	5741939.07	2121829.69	MD-F		0.75	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		2	5741921.63	2121818.95	MD-F		0.5	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		2	5741930.39	2121801.03	MD-F		1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		4	5741995.47	2121801.35	MD-F		0.5	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741992.77	2121834.26	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		3	5741986.38	2121868.34	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		2	5741997.96	2121877.31	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		4	5741967.08	2121871.64	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		3	5741974.73	2121838.44	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		0	5741948.67	2121843.6	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		4	5741949.37	2121876.18	MD-F		0.5	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741935.74	2121899.23	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		2	5741917.59	2121899.78	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741917.95	2121878.21	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		2	5741915.31	2121859.15	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		2	5741911.5	2121847.89	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741922.35	2121837.89	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		2	5741931.23	2121803.28	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741946	2121812.02	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		4	5741982.21	2121816.56	MD-F		0.15	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		0	5741989.1	2121810.84	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		4	5741998.19	2121872.55	MD-F		0.75	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		4	5741982.21	2121896.57	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741975.19	2121842.95	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		4	5741946.98	2121857.67	MD-F		0.5	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		6	5741949.51	2121886.8	MD-F		0.3	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741908.22	2121882.56	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		0	5741914.47	2121881.44	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		5	5741922.35	2121863.58	MD-F		0.3	N	1	1/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SI05	*		2	5741904.35	2121845.16	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741942.42	2121827.7	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		4	5741928.16	2121808.59	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		3	5741939.79	2121804.53	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741974.28	2121814.87	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		0	5741995.76	2121841.23	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741989.22	2121869.14	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		2	5741995.35	2121883.79	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		2	5741984.34	2121887.87	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		4	5741962.65	2121868.69	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI05	Ordnance Components	999	5	5741990	2121815	UXO	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SI05	Ordnance Components	999	1	5741940	2121895	UXO	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SI05	Ordnance Components	999	6	5741950	2121880	UXO	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SI05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741960	2121840	MD-E	2		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SI05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741950	2121850	MD-E	3		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ07-SI05	Projectile, 155mm, illumination, M485 series	2	6	5741925	2121899.9	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741991.83	2121814.87	MD-E	1	1	U	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	Projectile, 40mm, practice, M407A1	1	2	5741915	2121830	UXO	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ07-SI05	Projectile, 40mm, practice, M407A1	1	2	5741920	2121830	UXO	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ07-SI05	Projectile, 60mm, mortar, illumination, M83 series	2	2	5741910	2121895	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ07-SI05	Projectile, 60mm, mortar, illumination, M83 series	2	3	5741960	2121890	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SI05	Projectile, 60mm, mortar, illumination, M83 series	2	2	5741970	2121899.9	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742062.06	2121846.99	MD		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		0	5742071.8	2121837.88	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742063.67	2121823.76	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742054.35	2121803.76	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742088.54	2121834.24	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742098.77	2121844.82	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		3	5742094.23	2121863.79	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		10	5742069.48	2121859.11	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742061.15	2121856.94	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		12	5742040.27	2121866.12	MD-F		1.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		8	5742039.07	2121876.28	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742054.63	2121873.54	MD-F		0.75	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		0	5742078.37	2121881	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742061.08	2121887.14	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		6	5742038.86	2121889.74	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		6	5742037.67	2121899.4	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		0	5742001.8	2121851.47	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742011.05	2121843.7	MD-F		0.2	N	1	1/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742008.18	2121817.94	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		3	5742013.21	2121804.68	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742026.6	2121800.4	MD		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742033.54	2121803.76	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		0	5742020.02	2121826.18	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		8	5742019.25	2121835.5	MD-F		1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742036.13	2121841.87	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742049.3	2121827.16	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		5	5742074.74	2121835.01	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		6	5742057.64	2121823.17	MD-F		3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		3	5742060.23	2121803.34	MD-F		1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742066.54	2121814.55	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742072.64	2121812.59	MD-F		0.4	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742093.8	2121811.82	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742084.41	2121838.02	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742093.26	2121847.55	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		9	5742086.86	2121860.58	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		4	5742078.77	2121849.83	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742052.14	2121853.82	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		4	5742027.65	2121859.16	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		4	5742022.19	2121874.04	MD-F		0.3	N	0	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742065.13	2121870	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		0	5742070.95	2121883.07	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		0	5742083.22	2121887.21	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		0	5742079.22	2121892.67	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		8	5742048.88	2121886.93	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		6	5742046.48	2121893.42	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		8	5742034.52	2121895.97	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742005.09	2121876.84	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		4	5742003.76	2121847.2	MD-F		1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		6	5742009.23	2121839.7	MD-F		1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		3	5742009.78	2121824.35	MD-F		0.15	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		3	5742011.89	2121800.33	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		3	5742037.02	2121801.39	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742028.21	2121806.96	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742030.92	2121822.34	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		6	5742020.3	2121839.63	MD-F		2.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		6	5742075	2121865	MD-F		2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742046.08	2121825.13	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742061.5	2121836.76	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742069.13	2121846.47	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742066.54	2121829.96	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742063.67	2121809.36	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		4	5742098.63	2121803.62	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742089.31	2121818.33	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742092.82	2121835.29	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742086.94	2121851.67	MD-F		0.4	N	1	1/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742071.38	2121854.98	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		0	5742059.04	2121861.13	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742027.09	2121870.88	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		6	5742034.66	2121882.17	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742050.34	2121872.43	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		4	5742072.57	2121874.67	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742088.61	2121897.3	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		6	5742072.92	2121888.88	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		12	5742042.93	2121883.14	MD-F		0.75	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742003.34	2121898.49	MD-F		0.1	N	0	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		0	5742008.95	2121866.82	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		0	5742006.07	2121856.17	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		4	5742014.97	2121847.76	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		0	5742004.95	2121832	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		3	5742016.39	2121815.44	MD-F		1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742004.94	2121809.66	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742017.7	2121800.33	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742024.5	2121822.47	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		6	5742023.59	2121834.17	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		4	5742022.4	2121847.83	MD-F		0.75	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742047.1	2121831.56	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		4	5742054.26	2121831.37	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742065.63	2121851	MD-F		0.75	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		4	5742058.62	2121816.65	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742066.75	2121804.74	MD-F		0.75	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742069.76	2121818.68	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		3	5742088.96	2121803.62	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		12	5742095.19	2121824.6	MD-F		1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742097.79	2121859.81	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742084.94	2121855.09	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742078.55	2121857.01	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		3	5742063.86	2121864.55	MD-F		1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742043.07	2121855.89	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742030.88	2121866.54	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		12	5742041.46	2121871.04	MD-F		2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		3	5742073.41	2121879.15	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742089.1	2121888.33	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		6	5742076.42	2121886.45	MD		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742072.15	2121898.35	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		4	5742046.31	2121897.77	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		4	5742020.16	2121899.4	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		0	5742010.35	2121871.09	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		3	5742007.5	2121861.43	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		12	5742012.31	2121835.29	MD-F		1.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742014.2	2121820.02	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		3	5742001.1	2121815.95	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742038.61	2121805.38	MD-F		1	N	1	1/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742024.45	2121810.17	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742035.08	2121829.96	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		6	5742019.46	2121831.58	MD-F		0.75	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		4	5742012	2121890	MD-F		1.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	Ordnance Components	999	2	5742012.59	2121862.4	UXO	1	0.25	U	0	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	Ordnance Components	999	2	5742012	2121885	UXO	1	0.25	U	0	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	Ordnance Components	999	6	5742094.71	2121815.53	UXO	1	0.5	U	0	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742015	2121815	UXO	1		N	0	7/22/2004
Ranges 43-48 --	LB2-MJ07-SI06	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742095	2121870	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MJ07-SI06	Projectile, 60mm, mortar, illumination, M83 series	2	2	5742010	2121895	MD-E	1	5	U	0	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	Projectile, 81mm, mortar, illumination, M853A1	2	5	5742015	2121870	MD-E	1		N	0	7/22/2004
Ranges 43-48 --	LB2-MJ07-SI06	Projectile, 81mm, mortar, illumination, M853A1	2	6	5742070	2121835	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MJ07-SI06	Projectile, 81mm, mortar, illumination, M853A1	2	5	5742050	2121845	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MJ07-SI06	Projectile, 81mm, mortar, illumination, M853A1	2	4	5742065	2121820	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MJ07-SI06	Projectile, 81mm, mortar, illumination, M853A1	2	4	5742005	2121835	MD-E	1		N	0	7/22/2004
Ranges 43-48 --	LB2-MJ07-SI06	Rocket, 3.5inch, practice, M29 series	0	3	5742080	2121840	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MJ07-SI06	Rocket, 3.5inch, practice, M29 series	0	4	5742085	2121875	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MJ07-SI06	Rocket, 3.5inch, practice, M29 series	0	3	5742065	2121880	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MJ07-SI06	Rocket, 3.5inch, practice, M29 series	0	5	5742087	2121875	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MJ07-SI06	Rocket, 3.5inch, practice, M29 series	0	2	5742090	2121895	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MJ07-SI06	Rocket, 3.5inch, practice, M29 series	0	5	5742075	2121870	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MJ07-SI06	Rocket, 3.5inch, practice, M29 series	0	3	5742090	2121865	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MJ07-SI06	Rocket, 3.5inch, practice, M29 series	0	6	5742080	2121875	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MJ07-SI06	Rocket, 3.5inch, practice, M29 series	0	4	5742075	2121860	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MJ07-SI07	*		8	5742157.79	2121867.53	MD-F		0.3	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		5	5742163.08	2121855.6	MD-F		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742166.87	2121870.95	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		1	5742163.36	2121878.92	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		6	5742133.98	2121888.28	MD-F		1	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742119.32	2121882.83	MD-F		0.75	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		6	5742119.18	2121893.89	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742100.43	2121893.72	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742101.36	2121838.12	MD		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742105.78	2121812.15	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742126.52	2121828.01	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742143.54	2121809.29	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742163.64	2121804.85	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742158.76	2121811.07	MD-F		1	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742141.65	2121820.07	MD-F		1	N	1	1/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742149.76	2121844.73	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742140.43	2121855.4	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742137.87	2121862.62	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742175.6	2121843.47	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		5	5742171.73	2121824.74	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742179.31	2121820.51	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742186.25	2121812.89	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742195.08	2121844.62	MD-F		1	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		8	5742194.3	2121875.72	MD-F		2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742198.97	2121887.39	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742184	2121844	MD		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742183	2121854	MD		1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742138.76	2121881.17	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742153.3	2121877.07	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742151.54	2121871.28	MD-F		0.3	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742157.65	2121852.51	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		1	5742168.29	2121865.49	MD-F		0.1	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742173.94	2121884.47	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742183.53	2121872.39	MD-F		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		1	5742160.68	2121889.87	MD-F		0.2	N	0	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		6	5742137.76	2121892.94	MD-F		0.3	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742123.12	2121892.34	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742105.43	2121873.06	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742107.46	2121845.61	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742105.21	2121820.52	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742109.75	2121810.07	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		8	5742128.31	2121808.9	MD-F		1.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		1	5742134.88	2121802.33	MD		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742163.99	2121800.48	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742152.57	2121817.56	MD-F		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742142.65	2121815.74	MD-F		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742141.02	2121831.93	MD-F		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742147	2121853.1	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742184.97	2121867.28	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742169.57	2121844.84	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742170.71	2121835.44	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		1	5742179.31	2121820.51	MD-F		0.1	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		6	5742189.29	2121819.19	MD-F		0.3	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742198.63	2121829.05	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742198.64	2121871.95	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		6	5742127	2121847	MD		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742189	2121859	MD		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742139.46	2121873.26	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		1	5742149.42	2121875.06	MD-F		0.3	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742163.45	2121862.2	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742170.92	2121875.58	MD-F		0.3	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742177.28	2121881.13	MD		4	N	1	1/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SI07	*		1	5742170.72	2121898.46	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742157.35	2121897.35	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		12	5742125.63	2121888.29	MD-F		0.3	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742115.76	2121890.72	MD-F		0.3	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		10	5742107.54	2121880.72	MD-F		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		1	5742101.66	2121869.17	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		6	5742104.16	2121802.1	MD-F		1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742117.1	2121832.29	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742132.43	2121828.22	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742125.54	2121804.63	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742149.06	2121805.12	MD-F		0.3	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742168.61	2121806.49	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742161.98	2121814.96	MD-F		0.3	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742142.95	2121859.35	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742130.32	2121859.06	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		1	5742174.98	2121857.73	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		1	5742174.98	2121817.77	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742181.97	2121816.96	MD-F		0.1	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		1	5742194.53	2121810.29	MD		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742185.63	2121820.73	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742198.75	2121852.73	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742190.08	2121878.06	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742190.42	2121889.83	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		1	5742132	2121841	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742152.58	2121885.9	MD-F		0.3	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742146.86	2121869.92	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742157.47	2121859.42	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742166.42	2121874.84	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742166.2	2121887.94	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742175.64	2121876.17	MD-F		1	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742163.57	2121892.97	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		6	5742138.48	2121897.64	MD-F		0.25	N	0	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742127.32	2121879.83	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		6	5742105.35	2121897.85	MD-F		0.3	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		6	5742103.87	2121877.98	MD-F		0.3	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742102.6	2121848.56	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742101.53	2121829.48	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742124.87	2121831.84	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742129.92	2121819.34	MD-F		0.1	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		12	5742121.99	2121800.3	MD-F		2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		6	5742162.09	2121808.96	MD-F		1.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742153.94	2121823.24	MD-F		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742145.76	2121812.68	MD-F		0.3	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		8	5742143.54	2121822.62	MD-F		1.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742143.28	2121864.55	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742135.17	2121871.47	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742175.69	2121849.41	MD-F		0.25	N	1	1/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SI07	*		6	5742177.87	2121835.8	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742180.06	2121810.76	MD-F		0.1	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		1	5742192.52	2121814.92	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742187.28	2121825.47	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		8	5742194.42	2121883.95	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		1	5742192.42	2121898.28	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742138	2121841	MD-F		0.75	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742185	2121855	MD		1.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742150.54	2121880.61	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	Ordnance Components	999	4	5742160	2121880	UXO	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI07	Ordnance Components	999	5	5742180	2121805	UXO	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI07	Ordnance Components	999	6	5742130	2121860	UXO	1		N	0	7/20/2004
Ranges 43-48 --	LB2-MJ07-SI07	Ordnance Components	999	10	5742198	2121805	UXO	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI07	Ordnance Components	999	7	5742180	2121860	UXO	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI07	Ordnance Components	999	11	5742198	2121805	UXO	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI07	Ordnance Components	999	15	5742198	2121885	MD-E	1		N	0	7/15/2004
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 105mm, illumination, M314 series	2	7	5742155	2121835	MD-E	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 105mm, illumination, M314 series	2	4	5742125	2121890	MD-E	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 105mm, smoke, M84 series	2	48	5742110.5	2121818.25	MD-E	1	30	U	0	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 105mm, smoke, M84 series	2	36	5742152	2121835	MD-E	1	30	U	0	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742150	2121850	MD-E	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 40mm, high explosive, M406	3	4	5742145	2121805	UXO	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 40mm, high explosive, M406	3	1	5742115	2121890	UXO	1		N	0	7/20/2004
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 40mm, high explosive, M406	3	4	5742180	2121835	UXO	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 40mm, high explosive, M406	3	3	5742170	2121875	UXO	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 40mm, smoke, M713 series	1	4	5742145	2121835	UXO	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 40mm, smoke, M713 series	1	1	5742120.62	2121878.15	MD-E	1	0.5	U	0	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 40mm, smoke, M713 series	1	3	5742166.83	2121882.21	MD-E	1	1	U	0	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742140	2121890	MD-E	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742115	2121820	MD-E	1		N	0	7/20/2004
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742185	2121845	MD-E	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742130	2121880	MD-E	1		N	0	7/20/2004
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742170	2121860	MD-E	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742150	2121830	MD-E	1		N	0	7/20/2004
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 81mm, mortar, illumination, M853A1	2	2	5742150	2121890	MD-E	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 81mm, mortar, illumination, M853A1	2	4	5742125	2121805	MD-E	1		N	0	7/19/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 81mm, mortar, illumination, M853A1	2	2	5742160	2121820	MD-E	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI07	Rocket, 35mm, subcaliber, practice, M73	1	5	5742180	2121840	UXO	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742257.88	2121827.38	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742268.76	2121827.39	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742275.92	2121834.9	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742283.65	2121859.56	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742258.01	2121842.06	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		6	5742251.91	2121854.47	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		7	5742257.94	2121869.46	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742245.71	2121863.82	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		3	5742238.83	2121845.95	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742230.17	2121829.18	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742221.79	2121817.49	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742200.58	2121807.59	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		6	5742227.09	2121849.03	MD-F		0.25	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742202.44	2121849.46	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742211.73	2121860.91	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742221.51	2121876.47	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		3	5742230.17	2121896.68	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742265.36	2121881.83	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742266.74	2121869.32	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742290.46	2121885.9	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742299.18	2121864.65	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		3	5742297.89	2121821.95	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		4	5742286.31	2121816.07	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742247.59	2121806.24	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		3	5742210	2121875	MD-F		0.5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742235	2121880	MD-F	1	0.1	N	0	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		4	5742280	2121850	MD-F		4	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742242.13	2121811.03	MD-F		0.4	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742251.34	2121827.81	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742264.26	2121825.33	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742279.53	2121826.88	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742268.66	2121855.57	MD-F		0.4	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742258.63	2121848.7	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		7	5742258.1	2121864.97	MD-F		0.5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742245.98	2121853.65	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		5	5742230.02	2121836.17	MD-F		1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742229.76	2121820.66	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742213.78	2121836.63	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		3	5742223.82	2121838.25	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		6	5742208.94	2121844.6	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742209	2121866.3	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		3	5742206.25	2121893.1	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		4	5742227.15	2121899.01	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		3	5742260.41	2121884.58	MD-F		0.4	N	1	3/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742263.99	2121874.82	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742297.67	2121890.22	MD-F		0.4	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742297.39	2121845.13	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		4	5742274.19	2121814.46	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742245.71	2121801.27	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		5	5742285.03	2121808.5	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742235	2121880	MD-F		3.5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		18	5742105	2121895	MD-F		5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742239.02	2121815.55	MD-F		0.5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742273.03	2121824.97	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742279.94	2121839.76	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742277.6	2121858.6	MD-F		0.4	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742272.39	2121848.82	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		6	5742255.89	2121858.45	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742254.92	2121871.66	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		4	5742241.24	2121859.82	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742235.26	2121827.39	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742209.96	2121813.65	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		3	5742207.76	2121817.36	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742212.85	2121841.02	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		6	5742202.8	2121856.18	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742218.9	2121866.16	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742224.54	2121881.14	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		3	5742200.87	2121898.26	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742267.7	2121876.61	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742280.2	2121878.97	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		4	5742283.1	2121897.78	MD-F		0.4	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742296.98	2121885.41	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742295.73	2121857.99	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		6	5742294.37	2121819.14	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		4	5742282.16	2121803.02	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		4	5742268.39	2121807.87	MD-F		0.25	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		6	5742205	2121870	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		4	5742260	2121899	MD-F		2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		4	5742280	2121850	MD-F		0.3	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		4	5742220	2121820	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		24	5742105	2121895	MD		5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742245.42	2121823.24	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742261.6	2121821.74	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742280.32	2121849.82	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742274.02	2121856.81	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742265.91	2121844.58	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		3	5742253.68	2121837.02	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742251.75	2121864.23	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742249.02	2121859.25	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742238.38	2121839.98	MD-F		0.4	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742203.91	2121803.47	MD-F		0.2	N	1	3/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742218.9	2121830.14	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742218.07	2121840.04	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742218.51	2121852.11	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742224.95	2121870.15	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742229.35	2121888.45	MD-F		0.4	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		3	5742217.66	2121896.98	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742253.13	2121896.27	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742285.35	2121886.83	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		3	5742296.57	2121880.46	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742287.39	2121821.53	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742275.57	2121802.21	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		3	5742251.52	2121802.45	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742261.89	2121839.76	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		4	5742260	2121899	MD-F		0.4	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		6	5742225	2121806	MD-F		0.5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	Ordnance Components	999	4	5742260	2121898	MD-E	1		N	0	7/14/2004
Ranges 43-48 --	LB2-MJ07-SI08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742250	2121850	MD-E	1		N	0	7/14/2004
Ranges 43-48 --	LB2-MJ07-SI08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5742293.96	2121869.18	MD-E	1	0.2	U	0	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742275	2121830	MD-E	1		N	0	7/15/2004
Ranges 43-48 --	LB2-MJ07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742295	2121880	MD-E	1		N	0	7/14/2004
Ranges 43-48 --	LB2-MJ07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742290	2121895	MD-E	1		N	0	7/14/2004
Ranges 43-48 --	LB2-MJ07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	7	5742245	2121840	MD-E	1		N	0	7/14/2004
Ranges 43-48 --	LB2-MJ07-SI08	Projectile, 75mm, Shrapnel, MK I	3	24	5742290	2121805	MD-E	1	6	U	0	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	Pyrotechnic mixture, smoke	1	15	5742290	2121805	MD-E	4	10	N	0	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	Rocket, 3.5inch, practice, M29 series	0	3	5742202	2121840	MD-E	1		N	0	7/15/2004
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742308.26	2121898.76	MD-F		0.3	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742329.92	2121895.48	MD-F		0.4	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742356.54	2121877.31	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		4	5742376.39	2121898.54	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		3	5742379.94	2121890.42	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742365.64	2121883.93	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742375.97	2121878.05	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742384	2121865.16	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742381.02	2121831.2	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		6	5742369.74	2121832.3	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		3	5742381.02	2121819.54	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742360.65	2121866.02	MD-F		0.4	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742348.82	2121865.06	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742343.75	2121859.67	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742334.41	2121853.19	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		4	5742324.67	2121864.54	MD-F		0.2	N	1	3/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742314.61	2121864.14	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742307.94	2121879.1	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742311.13	2121882.7	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742375.87	2121803.9	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742350.83	2121804.96	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		3	5742340.82	2121809.55	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742327.07	2121804.85	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742302.15	2121830.49	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742309.74	2121839.39	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742310.86	2121850.85	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742329.49	2121832.1	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742354.1	2121833.81	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742319.78	2121890.09	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742316.82	2121897.49	MD-F		0.4	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742345.22	2121885.57	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742360.2	2121880.19	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742360.87	2121892.73	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742376.26	2121887.1	MD-F		0.4	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742369.45	2121878.04	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742379.05	2121874.36	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742388.96	2121878.16	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		8	5742394.03	2121818.82	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742351.14	2121849.6	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742364.51	2121845.83	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742336.84	2121866.09	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742340.48	2121856.82	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742328.76	2121852.91	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742311.69	2121869.09	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742315.95	2121881.46	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742322.34	2121885.75	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742347.66	2121806.96	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742342.36	2121800.86	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		4	5742326.54	2121801.15	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742308.47	2121804.96	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		3	5742304.78	2121839.92	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742318.93	2121846.05	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		3	5742329.6	2121828.72	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		8	5742334.56	2121832.74	MD-F		0.3	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742343.66	2121844.43	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		6	5742320	2121815	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742312.74	2121891.41	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742352.84	2121880.16	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		3	5742356.64	2121895.06	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742366.68	2121893.68	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		6	5742384.56	2121899.76	MD-F		0.25	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742372.59	2121872.83	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742383.35	2121871.23	MD-F		0.2	N	1	3/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742378.78	2121853.76	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		6	5742374.38	2121823.76	MD-F		0.3	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742354.74	2121846.57	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742371.53	2121859.36	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742354.45	2121866.57	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742338.31	2121852.47	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742323.26	2121852.17	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742319.24	2121870.22	MD-F		0.4	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742306.82	2121883.78	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		4	5742322.43	2121881.45	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		4	5742392.98	2121804.51	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742373.22	2121807.7	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742334.08	2121806.87	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		4	5742319.88	2121808.55	MD-F		0.9	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		4	5742302.53	2121803.3	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742307.9	2121829.23	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		6	5742317.14	2121839.29	MD-F		0.3	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742336.92	2121822.93	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		6	5742338.47	2121835.69	MD-F		0.25	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		6	5742365	2121830	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742307	2121890.6	MD-F		0.4	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		6	5742323.51	2121897.96	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742355.12	2121899.76	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		3	5742368.79	2121897.38	MD-F		0.4	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742383.47	2121894.85	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742370.25	2121888.72	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742384.21	2121878.47	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742392.82	2121863.9	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		7	5742389.86	2121848.43	MD-F		0.3	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		6	5742377.89	2121816.52	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		3	5742398.68	2121801.15	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		3	5742358.14	2121851.75	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742364.03	2121861.47	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742351.14	2121871.4	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742339.3	2121862.25	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742322	2121857.77	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742318.19	2121865.38	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		4	5742300.45	2121874.25	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742327.91	2121880.9	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		4	5742381.59	2121805.42	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742359.6	2121803.27	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742349.58	2121812.55	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742314.09	2121808.95	MD-F		0.4	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742300.66	2121801.51	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		3	5742306.66	2121833.15	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742304.88	2121848.26	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742339.53	2121825.66	MD-F		0.2	N	1	3/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742347.13	2121834.53	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742329.09	2121862.15	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		4	5742350	2121896	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI09	Ordnance Components	999	6	5742375	2121830	UXO	1		N	0	7/8/2004
Ranges 43-48 --	LB2-MJ07-SI09	Ordnance Components	999	7	5742355	2121865	UXO	1		N	0	7/8/2004
Ranges 43-48 --	LB2-MJ07-SI09	Ordnance Components	999	5	5742360	2121835	UXO	1		N	0	7/8/2004
Ranges 43-48 --	LB2-MJ07-SI09	Ordnance Components	999	5	5742370	2121845	UXO	1		N	0	7/8/2004
Ranges 43-48 --	LB2-MJ07-SI09	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742350	2121850	MD-E	2		N	0	7/12/2004
Ranges 43-48 --	LB2-MJ07-SI09	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742380	2121810	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LB2-MJ07-SI09	Projectile, 40mm, practice, M407A1	1	2	5742390.98	2121870.95	MD-E	1	0.2	U	0	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI09	Projectile, 40mm, smoke, M713 series	1	1	5742302.87	2121885.66	MD-E	1	0.3	U	0	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742385	2121830	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LB2-MJ07-SI09	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742390	2121810	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LB2-MJ07-SI09	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742310	2121870	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LB2-MJ07-SI09	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742395	2121885	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LB2-MJ07-SI09	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742330	2121840	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LB2-MJ07-SI09	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742340	2121898	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LB2-MJ07-SI09	Rocket, 35mm, subcaliber, practice, M73	1	1	5742395	2121885	UXO	1		N	0	7/8/2004
Ranges 43-48 --	LB2-MJ07-SI09	Rocket, 35mm, subcaliber, practice, M73	1	5	5742350	2121845	UXO	1		N	0	7/12/2004
Ranges 43-48 --	LB2-MJ07-SI10	*		6	5742479.58	2121875.41	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742486.45	2121862.33	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		3	5742495.49	2121875.95	MD-F		0.4	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742488.88	2121880	MD-F		0.4	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742475.66	2121890.41	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742466.91	2121896.58	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		6	5742448.75	2121894.77	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742459.17	2121882.33	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742463.53	2121853.07	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742463.53	2121833.75	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742459.09	2121824.45	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		10	5742425.45	2121834.24	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742428.64	2121845.63	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742446.01	2121864.54	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742430.77	2121871.77	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		3	5742401.07	2121875.21	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742404.17	2121831.8	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742415.66	2121816.8	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742411.2	2121806.8	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742445.87	2121802.88	MD-F		0.1	N	1	3/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SI10	*		6	5742477.56	2121800.86	MD-F		0.4	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742494.68	2121819.19	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742490.13	2121826.26	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742477.42	2121820.54	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742489.55	2121844.27	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		3	5742450	2121895	MD-F		5	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		6	5742425	2121899	MD-F		1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742483.08	2121858.56	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		9	5742493.2	2121862.87	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742491.71	2121878.65	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742497.37	2121889.16	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742490.77	2121897.22	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742461.65	2121894.42	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		3	5742444.66	2121883.77	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		5	5742457.87	2121877.84	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742461.83	2121866.26	MD-F		0.3	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742465.29	2121829.71	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		3	5742445.24	2121818.18	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		10	5742442.77	2121831.46	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742427.79	2121856.58	MD-F		0.9	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742444.93	2121869.35	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742426.2	2121873.92	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742402.87	2121895.77	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742417.79	2121825.41	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742420.39	2121815.42	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742402.6	2121800.99	MD-F		4	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742425.38	2121805.17	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		6	5742480.39	2121806.25	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		6	5742497.64	2121820.68	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742486.32	2121820	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		6	5742484.97	2121851.68	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742445	2121895	MD-F		1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		3	5742430	2121899	MD		2	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		8	5742432	2121897	MD	1	1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742476.48	2121865.17	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742484.43	2121871.91	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742487.53	2121875.41	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742494.38	2121894.13	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742485.65	2121895.91	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742471.08	2121886.87	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		3	5742455.18	2121886.2	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742463.72	2121870.89	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742453.83	2121860.31	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742460.16	2121846.97	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742435.98	2121822.12	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		6	5742441.94	2121837.01	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742417.9	2121835.09	MD-F		0.25	N	1	3/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SI10	*		8	5742440.69	2121866.19	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742415.4	2121872.58	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		5	5742400.56	2121891.05	MD-F		1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742401.32	2121870.13	MD-F		0.3	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742411.3	2121812.86	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		6	5742421.61	2121800.59	MD-F		1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742436.57	2121806.52	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		3	5742447.49	2121806.79	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742493.87	2121828.76	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742485.24	2121815.42	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742474.32	2121819.33	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		10	5742435	2121899	MD-F	1	1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742474.19	2121851.01	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		6	5742478.5	2121869.35	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742495.66	2121868.18	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		3	5742494.27	2121898.87	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742482.14	2121892.8	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742466.3	2121884.24	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742457.9	2121898.18	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		10	5742467.15	2121868.28	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742462.46	2121858.02	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742459.17	2121839.99	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742465.02	2121824.99	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		3	5742435.49	2121826.61	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		10	5742429.29	2121829.17	MD-F		1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742422.28	2121845.08	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742441.19	2121855.2	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		7	5742415.4	2121877.43	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742406.91	2121840.22	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		6	5742413.96	2121821.9	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742422.41	2121807.6	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		6	5742442.64	2121807.19	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742466.91	2121803.15	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		6	5742493.73	2121813.13	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742480.12	2121817.03	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742477.04	2121830.2	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		10	5742440	2121899	MD-F		5	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		12	5742430	2121898	MD-F	1	1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742460	2121880	MD-F		1.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	Fuze, projectile, combination, M1907	1	3	5742402.19	2121884.04	MD-E	1	1	U	0	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	Fuze, projectile, powder train time fuze, M84 series	2	5	5742485	2121850	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MJ07-SI10	Ordnance Components	999	5	5742405	2121850	UXO	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MJ07-SI10	Ordnance Components	999	15	5742455	2121820	UXO	2		Y	0	8/2/2004
Ranges 43-48 --	LB2-MJ07-SI10	Ordnance Components	999	3	5742465	2121870	UXO	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MJ07-SI10	Ordnance Components	999	4	5742405	2121870	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MJ07-SI10	Ordnance Components	999	24	5742498	2121870	MD-E	3		Y	0	8/2/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SI10	Ordnance Components	999	5	5742485	2121865	MD-E	2		N	0	8/2/2004
Ranges 43-48 --	LB2-MJ07-SI10	Ordnance Components	999	15	5742455	2121820	MD-E	3		Y	0	8/2/2004
Ranges 43-48 --	LB2-MJ07-SI10	Projectile, 105mm, illumination, M314 series	2	5	5742445	2121805	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MJ07-SI10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742450	2121850	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MJ07-SI10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5742486.45	2121862.33	MD-E	1	0.1	U	0	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	Projectile, 155mm, illumination, M118 series	2	10	5742495	2121865	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MJ07-SI10	Projectile, 155mm, illumination, M118 series	2	36	5742498	2121898	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MJ07-SI10	Projectile, 155mm, illumination, M118 series	2	5	5742495	2121815	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MJ07-SI10	Projectile, 155mm, illumination, M485 series	2	36	5742430	2121830	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MJ07-SI10	Projectile, 40mm, high explosive, M383	3	1	5742445	2121895	UXO	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MJ07-SI10	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742425	2121860	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MJ07-SI10	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742410	2121840	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MJ07-SI10	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742403	2121845	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MJ07-SI10	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742405	2121805	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MJ07-SI10	Projectile, 81mm, mortar, illumination, M853A1	2	5	5742450	2121845	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MJ07-SI10	Projectile, 81mm, mortar, illumination, M853A1	2	4	5742475	2121835	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MJ07-SI10	Rocket, 35mm, subcaliber, practice, M73	1	3	5742415	2121820	UXO	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MJ07-SI10	Rocket, 35mm, subcaliber, practice, M73	1	4	5742435	2121820	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		6	5742044.93	2121958.32	MD-F		0.2	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		1	5742032.91	2121961.86	MD-F		0.1	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		8	5742034.71	2121978.88	MD-F		0.5	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		3	5742018.03	2121972.74	MD-F		0.2	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		2	5742007.27	2121968.85	MD-F		0.25	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742000.51	2121946.87	MD-F		0.3	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		6	5742021.39	2121949.37	MD-F		0.25	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742013.22	2121923.97	MD-F		0.5	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		6	5742019.4	2121900.62	MD-F		0.25	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		6	5742025.7	2121914.12	MD-F		0.5	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742059.13	2121931.07	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		3	5742071.61	2121935.65	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742068.74	2121922.48	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		3	5742053.86	2121902.68	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		6	5742088.51	2121916.36	MD-F		0.1	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742088.76	2121949.26	MD-F		0.25	N	1	11/18/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SJ06	*		3	5742075.84	2121962.44	MD-F		0.1	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		8	5742091.41	2121976.52	MD-F		0.1	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		1	5742080.54	2121978.58	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742070.92	2121969.65	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		24	5742040	2121905	MD-F		7	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		1	5742037.61	2121957.06	MD-F		0.1	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		2	5742034.59	2121968.77	MD-F		2.5	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		1	5742038.98	2121979.04	MD-F		0.1	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		2	5742010.48	2121988.28	MD-F		0.1	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		6	5742006.7	2121940.99	MD-F		0.2	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		12	5742034.47	2121940.76	MD-F		0.3	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		10	5742021.62	2121934.57	MD-F		0.2	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742023.11	2121901.63	MD-F		0.2	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742036.92	2121916.64	MD-F		0.3	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		6	5742047.78	2121925.61	MD-F		0.3	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742067.71	2121933.7	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		10	5742073.15	2121916.2	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742063.16	2121901.05	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		6	5742080.31	2121948.93	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		2	5742079.51	2121972.85	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742092.44	2121981.67	MD-F		0.1	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		2	5742084.74	2121990.8	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742062.76	2121970.98	MD-F		0.1	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		6	5742025	2121985	MD-F		3	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		6	5742058.67	2121962.44	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		6	5742041.38	2121973.54	MD-F		0.25	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		8	5742011.63	2121997.12	MD-F		0.5	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		12	5742001.2	2121994.72	MD-F		1	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		3	5742022.04	2121964.5	MD-F		0.2	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		12	5742012.2	2121937.78	MD-F		0.3	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		6	5742039.09	2121940.11	MD-F		0.2	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		10	5742014.84	2121933.53	MD-F		0.75	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		10	5742000.4	2121922.71	MD-F		0.5	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742049.63	2121912.98	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		8	5742051.8	2121922.06	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		3	5742057.65	2121940.88	MD-F		0.2	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		3	5742061.99	2121914.35	MD-F		0.1	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742077.22	2121902.68	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		12	5742097.02	2121911.38	MD-F		0.2	U	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742084.63	2121934.34	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		12	5742088.32	2121973.66	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		1	5742098.97	2121980.75	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		5	5742074.64	2121981.74	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		2	5742044.93	2121958.32	MD		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ07-SJ06	*		3	5742028.39	2121960.03	MD-F		0.25	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		2	5742011.5	2121992.09	MD-F		0.2	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		1	5742005.09	2121984.03	MD-F		0.1	N	1	11/17/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SJ06	*		3	5742016.45	2121965.67	MD-F		0.25	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		6	5742000.74	2121958.66	MD-F		2	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		8	5742035.16	2121932.62	MD-F		0.5	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		10	5742016.8	2121929.06	MD-F		1	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742002.92	2121904.74	MD-F		0.2	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742020.66	2121915.96	MD-F		0.5	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742047.57	2121918.13	MD-F		0.2	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		2	5742056.39	2121923.55	MD-F		0.1	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		12	5742058.11	2121946.04	MD-F		1	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		8	5742072.29	2121924.89	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		3	5742088.21	2121901.65	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		2	5742085.8	2121943.43	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		6	5742091.18	2121989.23	MD-F		0.1	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		5	5742085.2	2121985.98	MD-F		1	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		5	5742072.23	2121976.57	MD-F		1	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	Ordnance Components	999	3	5742056.74	2121970.03	UXO	1	0.25	U	0	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	Ordnance Components	999	2	5742085	2121940	UXO	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MJ07-SJ06	Ordnance Components	999	1	5742087.75	2121905.88	UXO	1	0.25	U	0	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742085.2	2121985.98	MD-E	1	1	U	0	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	Projectile, 60mm, mortar, high explosive, M49 series	3	15	5742095	2121915	UXO	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MJ07-SJ06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742070	2121930	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MJ07-SJ06	Projectile, 60mm, mortar, illumination, M83 series	2	7	5742035	2121955	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		12	5742166.46	2121971.64	MD-F		2	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		2	5742183.11	2121993.12	MD-F		0.5	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		2	5742195.48	2121951.45	MD-F		0.25	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		3	5742172.7	2121959.69	MD-F		0.5	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		1	5742186.66	2121910.58	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		3	5742191.58	2121900.5	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		4	5742176.21	2121916.78	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		3	5742161.93	2121935.88	MD-F		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		4	5742101.84	2121914.59	MD-F		0.3	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		2	5742107.78	2121927.63	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		10	5742132.28	2121959	MD-F		0.25	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		6	5742119.4	2121992.3	MD-F		0.3	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		6	5742192	2121912	MD-F		1	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		1	5742168.41	2121990.69	MD-F		0.5	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		6	5742190.33	2121960.15	MD-F		0.25	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		2	5742181.05	2121960.72	MD-F		0.2	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		8	5742160.79	2121956.48	MD-F		1	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		3	5742183.57	2121937.59	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		4	5742180.92	2121927.68	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		2	5742196.51	2121900.39	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		3	5742178.97	2121904.5	MD-F		0.3	N	1	1/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SJ07	*		2	5742130.68	2121920.99	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		3	5742108.47	2121911.72	MD-F		0.15	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		8	5742112.25	2121922.6	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		4	5742124.61	2121948.81	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		2	5742117.17	2121971.82	MD-F		0.5	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		6	5742150.37	2121970.34	MD-F		0.25	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		8	5742172.2	2121976.34	MD-F		0.25	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		5	5742180.69	2121965.33	MD-F		0.1	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		6	5742162.51	2121959.69	MD-F		0.3	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		2	5742159.76	2121946.18	MD-F		0.75	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		2	5742187.12	2121937.37	MD-F		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		3	5742184.49	2121902.68	MD-F		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		3	5742170.52	2121920.65	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		4	5742117.4	2121907.14	MD-F		0.3	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		4	5742114.42	2121935.3	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		1	5742141.78	2121950.53	MD-F		0.2	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		6	5742125.99	2121964.5	MD-F		0.3	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		12	5742108.5	2121965.44	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		6	5742177.39	2121986.59	MD-F		0.5	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		2	5742196.75	2121983.46	MD-F		0.5	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		2	5742188.84	2121955.45	MD-F		0.25	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		1	5742174.98	2121943.32	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		2	5742195.84	2121931.01	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		3	5742187.81	2121905.31	MD-F		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		4	5742166.28	2121924.31	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		6	5742139.61	2121928.21	MD-F		0.2	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		4	5742105.38	2121902.79	MD-F		0.1	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		2	5742103.66	2121916.19	MD-F		0.3	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		2	5742144.31	2121959.36	MD-F		0.5	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		8	5742123.24	2121971.71	MD-F		0.25	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		4	5742111.9	2121980.41	MD-F		0.2	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		4	5742136.27	2121990	MD-F		0.2	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	Fuze, projectile, point detonating, M52 series	2	4	5742132.6	2121946.39	MD-E	1	3	U	0	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	Fuze, projectile, point detonating, M52 series	2	12	5742166.46	2121971.64	MD-E	1	3	U	0	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	Ordnance Components	999	15	5742150	2121960	UXO	1		N	0	7/7/2004
Ranges 43-48 --	LB2-MJ07-SJ07	Ordnance Components	999	15	5742150	2121962	UXO	1		N	0	7/7/2004
Ranges 43-48 --	LB2-MJ07-SJ07	Ordnance Components	999	14	5742140	2121970	UXO	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MJ07-SJ07	Ordnance Components	999	4	5742198	2121910	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MJ07-SJ07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742195	2121985	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MJ07-SJ07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5742160.79	2121956.48	MD-E	1	0.25	U	0	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	Projectile, 40mm, high explosive, M406	3	2	5742140	2121930	UXO	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MJ07-SJ07	Projectile, 40mm, high explosive, M406	3	2	5742101	2121902	UXO	1		N	0	7/7/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SJ07	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742140	2121920	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LB2-MJ07-SJ07	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742190	2121930	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MJ07-SJ07	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742198	2121998	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MJ07-SJ07	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742195	2121920	MD-E	1	2	U	0	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742105	2121960	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LB2-MJ07-SJ07	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742150	2121960	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MJ07-SJ08	*		1	5742229.09	2121901.05	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LB2-MJ07-SJ08	*		4	5742221.53	2121997.13	MD-F		0.2	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ07-SJ08	*		2	5742216.24	2121931.94	MD		0.3	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ07-SJ08	Projectile, 105mm, smoke, M84 series	2	7	5742225	2121930	MD-E	1		N	0	5/23/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		18	5742315.8	2121995.67	MD-F		1	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		2	5742339	2121973.64	MD-F		0.2	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		6	5742372.98	2121949.12	MD-F		0.3	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		6	5742363.48	2121949.59	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		1	5742350.9	2121944.84	MD-F		2	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		8	5742343.54	2121999.23	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		6	5742340.65	2121962.18	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		3	5742344.37	2121965.07	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		2	5742357.82	2121985.35	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		3	5742374.17	2121941.9	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		1	5742379.14	2121973.04	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		1	5742367.55	2121973.97	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		14	5742343.99	2121966.3	MD-F		1.5	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		6	5742368.47	2121959.57	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		3	5742342.82	2121939.87	MD-F		0.5	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		2	5742336.36	2121914.61	MD-F		0.3	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		18	5742358.73	2121996.85	MD-F		10	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		1	5742383.19	2121965.98	MD-F		0.1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		4	5742348.82	2121968.38	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		1	5742347.37	2121986.8	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		7	5742370	2121965	MD-F		2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		2	5742329.06	2121966.63	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		1	5742369.51	2121970.66	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		3	5742359.79	2121964.76	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		14	5742334.6	2121964.54	MD		2	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		6	5742342.23	2121949.85	MD-F		0.75	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		2	5742356.27	2121952.56	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		4	5742387.17	2121918.72	MD		0.6	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		4	5742317.27	2121962.77	MD		0.5	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		1	5742349.55	2121961.14	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		1	5742353.27	2121975.94	MD-F		0.25	N	1	6/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SJ09	*		3	5742335.68	2121993.42	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		1	5742328.96	2121900.52	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		2	5742390.62	2121955.56	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		3	5742378.21	2121959.81	MD		6	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		8	5742368.47	2121959.57	MD		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		3	5742366.82	2121947.07	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		4	5742359.06	2121946.24	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		3	5742358.75	2121952.87	MD-F		0.75	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		3	5742354.2	2121954.11	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		2	5742354.51	2121956.9	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		4	5742346.65	2121962.07	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		7	5742313.13	2121992.9	MD-F		0.75	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		2	5742374.48	2121929.69	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		1	5742384.93	2121981.94	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	Projectile, 105mm, smoke, M84 series	2	48	5742358.73	2121996.85	MD-E	1	30	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ09	Projectile, 22mm, subcaliber, practice, M744	1	6	5742372.98	2121949.12	MD-E	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ09	Projectile, 40mm, high explosive, M397	3	5	5742340.55	2121952.97	UXO	1	1	N	0	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5742373.46	2121986.64	UXO	1	5	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ09	Rocket, 35mm, subcaliber, practice, M73	1	2	5742376.07	2121978.57	UXO	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ09	Rocket, 35mm, subcaliber, practice, M73	1	2	5742378.92	2121952.92	MD-E		1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742465.36	2121958.62	MD		1.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742471.86	2121948.93	MD-F		0.6	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		10	5742479.91	2121947.3	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		4	5742495.01	2121930.44	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742476.89	2121917.22	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742475.51	2121927.29	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742459.41	2121935.22	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		4	5742482.61	2121913.73	MD-F		1.25	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		12	5742432.12	2121957.91	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		3	5742431.64	2121942.47	MD-F		5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		12	5742468.97	2121998	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		4	5742401.24	2121953.87	MD-F		2	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742483.19	2121998.88	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		3	5742463.7	2121984.27	MD		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		9	5742483.06	2121987.68	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		4	5742477	2121977.85	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		12	5742471.74	2121969.69	MD-F		0.4	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742449.84	2121938.87	MD-F		0.6	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		12	5742447.96	2121921.38	MD-F		0.6	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		10	5742412.73	2121916.85	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742421.03	2121979.76	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		16	5742424.68	2121969.31	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742434.62	2121942.39	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742444.56	2121964.53	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742448.84	2121978.12	MD-F		0.4	N	0	7/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SJ10	*		15	5742446.82	2121988.94	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		2	5742457.29	2121940.81	MD-F		3	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742460.91	2121956.48	MD-F		0.4	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		24	5742471.3	2121959.57	MD-F		7	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		1	5742491.36	2121942.77	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		3	5742490.99	2121933.96	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742484.57	2121911.69	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742481.42	2121923.77	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		4	5742459.7	2121911.09	MD-F		0.2	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		4	5742493.18	2121964.83	MD		2.3	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		10	5742450.01	2121983.63	MD		0.75	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		4	5742432.98	2121931.35	MD		0.75	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		10	5742472.24	2121984.54	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742475.26	2121994.48	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		3	5742497.15	2121985.8	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		4	5742470.35	2121988.07	MD		0.6	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		1	5742483.06	2121979.13	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		2	5742480.8	2121964.08	MD		0.6	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		12	5742476.64	2121962.39	MD-F		0.16	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742485.79	2121937.48	MD-F		0.2	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		15	5742464.31	2121970.32	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742426.94	2121914.2	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		14	5742417	2121928.42	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		2	5742406.43	2121956.73	MD-F		8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		14	5742428.08	2121973.72	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742454.5	2121949.56	MD-F		0.4	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		10	5742449.59	2121958.62	MD-F		0.6	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742454.75	2121976.11	MD-F		0.4	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		12	5742468.858	2121959.467	MD-F		2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742455.63	2121950.78	MD		2	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742476.01	2121949.43	MD-F		0.4	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		12	5742478.53	2121940.63	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742491.62	2121938.61	MD-F		0.4	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742499.29	2121925.28	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		10	5742465.44	2121941.13	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		15	5742456.76	2121989.82	MD-F		0.6	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742458.02	2121985.42	MD-F		0.6	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742463.05	2121981.64	MD-F		0.6	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742461.04	2121976.74	MD-F		0.6	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		16	5742419.76	2121963.07	MD-F		3	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		9	5742472.99	2121989.32	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		2	5742415.25	2121927.98	MD		0.3	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742487.59	2121998.63	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742465.13	2121997.57	MD		1.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		10	5742483.19	2121991.46	MD-F		0.75	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		3	5742483.65	2121985.22	MD		0.6	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		3	5742485.2	2121965.29	MD-F		0.5	N	0	7/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SJ10	*		15	5742476.01	2121970.57	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742447.45	2121929.05	MD-F		0.16	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742431.22	2121922.01	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		14	5742421.91	2121928.93	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742403.92	2121924.65	MD-F		0.16	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		12	5742431.6	2121955.73	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742450.09	2121949.94	MD-F		0.4	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742452.86	2121957.24	MD-F		0.4	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		12	5742447.83	2121985.55	MD-F		0.6	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		12	5742457.52	2121995.23	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		2	5742462.05	2121964.03	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742462.17	2121953.21	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		4	5742471.54	2121964.79	MD		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742476.77	2121945.53	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		1	5742496.27	2121939.37	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742468.09	2121915.21	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742468.72	2121933.83	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742455.13	2121941.13	MD-F		0.6	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		2	5742472.25	2121971.68	MD		0.6	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		2	5742462.99	2121973.1	MD		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		10	5742466.45	2121975.61	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		12	5742470.48	2121977.62	MD-F		0.6	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742476.92	2121981.48	MD-F		0.6	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		9	5742479.66	2121996.37	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		3	5742497.03	2121999.39	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		2	5742473.44	2121983.08	MD-F		1.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742488.47	2121968.43	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		4	5742489.35	2121972.63	MD		1.25	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		24	5742480.17	2121966.29	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		10	5742486.26	2121932.26	MD-F		2	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742451.86	2121935.09	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742435.75	2121919.74	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		14	5742426.44	2121924.52	MD-F		0.16	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		14	5742429.46	2121978.5	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		14	5742434.37	2121959.37	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		10	5742447.07	2121945.28	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742456.89	2121953.08	MD-F		0.4	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		10	5742454.25	2121971.83	MD-F		0.7	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		12	5742452.11	2121981.02	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		12	5742450.35	2121991.84	MD-F		0.4	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	Fuze, projectile, point detonating, M51 series	2	1	5742403.86	2121992.82	MD-E	1	2	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	Fuze, projectile, time super quick, M54	2	6	5742499.29	2121958.75	MD-E	1		U	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	Projectile, 105mm, smoke, M84 series	2	12	5742425.94	2121940.33	MD-E	1	50	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	Projectile, 155mm, Smoke, BE, M116 series	2	36	5742449.21	2121969.54	MD-E	1	50	U	0	4/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SJ10	Projectile, 155mm, Smoke, BE, M116 series	2	48	5742429.74	2121950.78	MD-E	1	50	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	Projectile, 155mm, Smoke, BE, M116 series	2	12	5742436.39	2121920.62	MD-E	1	50	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	Projectile, 60mm, mortar, illumination, M83 series	2	1	5742490.77	2121955.77	UXO	1	5	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	Rocket, 35mm, subcaliber, practice, M73	1	4	5742480	2121925	MD-E	1		N	0	6/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	Rocket, 35mm, subcaliber, practice, M73	1	6	5742450	2121930	MD-E	1		N	0	6/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	Rocket, 35mm, subcaliber, practice, M73	1	6	5742485	2121970	MD-E	1		N	0	6/7/2005
Ranges 43-48 --	LB2-MJ08	Bomb, 25 lb, practice, BDU-33 series	1	0	5743211.015	2121971.989	MD-E	1		N	0	11/24/2003
Ranges 43-48 --	LB2-MJ08	Ordnance Components	999	0	5742605.558	2121550.552	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LB2-MJ08	Ordnance Components	999	0	5742872.906	2121897.402	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Ordnance Components	999	0	5742902.003	2121886.337	UXO	3		N	0	2/17/2004
Ranges 43-48 --	LB2-MJ08	Ordnance Components	999	0	5742934.514	2121563.118	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Ordnance Components	999	0	5742787.245	2121024.057	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 105mm, illumination, M314 series	2	0	5743139.835	2121052.06	UXO	1		N	0	11/20/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 22mm, subcaliber, practice, M744	1	0	5742809.519	2121873.769	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 25mm, subcaliber, M379	1	0	5742902.003	2121886.337	UXO	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MJ08	Projectile, 40mm, high explosive dual-purpose, M430	3	0	5742970.987	2121334.979	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 40mm, high explosive, M381	3	0	5743200.084	2121630.874	UXO	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MJ08	Projectile, 40mm, high explosive, M381	3	0	5743267.981	2121841.526	UXO	1		N	0	2/12/2004
Ranges 43-48 --	LB2-MJ08	Projectile, 40mm, high explosive, M381	3	0	5743377.945	2120933.754	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 40mm, high explosive, M381	3	0	5743367.563	2120999.873	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 40mm, high explosive, M397	3	0	5742758.698	2121600.004	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 40mm, high explosive, M406	3	0	5742591.76	2121455.882	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 40mm, high explosive, M406	3	0	5742876.047	2121736.34	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 40mm, high explosive, M406	3	0	5742533.294	2121944.399	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 40mm, practice, M382	1	0	5742605.148	2121540.716	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 81mm, mortar, practice, M43 series	2	0	5743164.157	2121872.127	MD-E	1		N	0	11/20/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742905.141	2121252.331	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742964.019	2121088.945	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743042.981	2121407.519	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743086.01	2120942.636	UXO	1		N	0	11/20/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742936.014	2121126.24	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743006.916	2121330.198	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742730.28	2121154.52	UXO	1		N	0	11/17/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742980.276	2121163.807	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743000.223	2121484.84	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743139.835	2121052.06	UXO	1		N	0	11/20/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742781.098	2121034.166	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742534.794	2121586.345	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 90mm, high explosive antitank, M371A1	3	0	5742712.936	2121920.491	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 90mm, high explosive antitank, M371A1	3	0	5742667.575	2120989.632	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LB2-MJ08	Pyrotechnic mixture, smoke	1	0	5742902.003	2121886.337	UXO	2		N	0	2/17/2004
Ranges 43-48 --	LB2-MJ08	Rocket motors, M222/M223 (DRAGON)	1	0	5742964.019	2121088.945	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ08	Rocket motors, M222/M223 (DRAGON)	1	0	5743164.157	2121872.127	UXO	3		N	0	11/20/2003
Ranges 43-48 --	LB2-MJ08	Rocket motors, M222/M223 (DRAGON)	1	0	5742902.003	2121886.337	UXO	3		N	0	2/17/2004
Ranges 43-48 --	LB2-MJ08	Rocket motors, M222/M223 (DRAGON)	1	0	5743377.945	2120933.754	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LB2-MJ08	Rocket motors, M222/M223 (DRAGON)	1	0	5742572.358	2120990.316	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LB2-MJ08	Rocket motors, M222/M223 (DRAGON)	1	0	5742595.312	2121541.126	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LB2-MJ08	Rocket motors, M222/M223 (DRAGON)	1	0	5742954.052	2121953.139	UXO	11		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Rocket motors, M222/M223 (DRAGON)	1	0	5742665.803	2121577.601	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743377.945	2120933.754	UXO	34		N	0	11/24/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742599.409	2121403.014	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742705.416	2121109.575	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742809.519	2121873.769	UXO	16		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742964.019	2121088.945	UXO	7		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743164.157	2121872.127	UXO	102		N	0	11/20/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742642.44	2121174.602	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742692.167	2121343.315	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742689.159	2121034.713	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742876.047	2121736.34	UXO	13		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742902.003	2121886.337	UXO	59		N	0	2/17/2004
Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742608.153	2121534.022	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742856.644	2121191.95	UXO	9		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742954.052	2121953.139	UXO	412		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743231.232	2121826.636	UXO	10		N	0	11/24/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742678.917	2121577.054	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742751.863	2121041.953	UXO	5		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743031.783	2121926.909	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743023.314	2121960.105	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743211.015	2121971.989	UXO	1		N	0	11/24/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742856.644	2121191.95	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742954.052	2121953.139	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743021.947	2121927.319	UXO	2		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743033.696	2121972.81	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742960.471	2121634.291	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743021.127	2121907.647	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743002.275	2121849.315	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743022.904	2121950.269	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743231.232	2121826.636	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743267.297	2121825.133	UXO	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, incendiary, TPA, M74	3	0	5742809.519	2121873.769	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743172.074	2120879.931	UXO	1		N	0	11/20/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, incendiary, TPA, M74	3	0	5742986.702	2121948.494	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743211.696	2121594.263	UXO	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742527.59	2121012.83	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742539.66	2121030.48	MD-F		0.3	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742541.87	2121040.6	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742557.18	2121047.74	MD-F		0.3	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		6	5742556.79	2121032.56	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742561.33	2121011.02	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742574.17	2121015.82	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		6	5742577.94	2121030.74	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742572.49	2121062.4	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		5	5742556.66	2121073.82	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742547.7	2121091.72	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742563.41	2121086.79	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		5	5742590.26	2121087.18	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		5	5742599.48	2121068.24	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742589.1	2121035.67	MD-F		0.3	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		2	5742599.46	2121023.67	MD-F		0.15	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742554.19	2121007.51	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742526.56	2121002.32	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742508.39	2121013.35	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		6	5742506.7	2121087.57	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742524.48	2121085.24	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		6	5742528.63	2121075.12	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742520.07	2121046.7	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742520.2	2121028.01	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		2	5742520.46	2121017.12	MD-F		0.5	N	0	4/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742543.42	2121027.24	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742543.16	2121036.32	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742553.54	2121038.65	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742555.75	2121019.06	MD-F		0.3	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742570.54	2121016.86	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742578.2	2121042.68	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742571.45	2121058.77	MD-F		2.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742552.91	2121062.41	MD-F		0.3	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742551.86	2121080.57	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		5	5742568.98	2121072.52	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742588.84	2121092.37	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742596.49	2121070.31	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742588.45	2121042.03	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		5	5742573.14	2121005.83	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		1	5742558.6	2121001.67	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742532.65	2121006.22	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742515.66	2121036.06	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		6	5742501.9	2121059.8	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		5	5742507.22	2121080.95	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		5	5742512.71	2121091.01	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742523.83	2121060.32	MD-F		0.15	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742520.98	2121050.72	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742527.98	2121045.92	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		5	5742524.48	2121027.76	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742537.84	2121021.66	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742550.69	2121048.26	MD-F		0.6	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742558.09	2121040.73	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		1	5742568.6	2121027.24	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742581.83	2121040.99	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742572.36	2121049.68	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742563.41	2121066.94	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		5	5742560.81	2121093.54	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		6	5742566.91	2121076.8	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		5	5742585.33	2121073.3	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		6	5742592.99	2121074.6	MD-F		0.75	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		0	5742598.05	2121032.04	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742577.16	2121008.94	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742565.22	2121001.16	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742511.76	2121002.45	MD-F		0.3	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742508.91	2121027.89	MD-F		0.15	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742505.79	2121044.75	MD-F		0.15	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742502.94	2121072.13	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742535.64	2121086.66	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		2	5742523.31	2121046.44	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742520.2	2121021.53	MD-F		0.15	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		6	5742544.07	2121046.57	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742560.42	2121044.88	MD-F		0.2	N	0	4/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742577.29	2121020.36	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742578.2	2121038.14	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		2	5742570.41	2121046.83	MD-F		0.15	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		7	5742553.15	2121074.99	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742555.23	2121096.78	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742564.05	2121081.86	MD-F		0.15	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742572.23	2121069.41	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742587.8	2121062.79	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742597.92	2121041.77	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742597.53	2121006.61	MD-F		0.15	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		7	5742573.14	2121001.8	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		6	5742545.11	2121003.49	MD-F		0.3	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742502.81	2121025.29	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742516.82	2121043.33	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742510.6	2121087.18	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742530.84	2121091.33	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		2	5742516.95	2121073.04	MD-F		0.15	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742520.72	2121062.01	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		5	5742527.72	2121029.44	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		5	5742514.49	2121023.86	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	Fuze, projectile, point detonating, M48 series	2	8	5742565	2121055	MD-E	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ08-SA01	Fuze, projectile, point detonating, M48 series	2	4	5742565	2121075	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SA01	Fuze, projectile, point detonating, M48 series	2	6	5742595	2121005	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SA01	Fuze, projectile, point detonating, M48 series	2	4	5742595	2121020	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SA01	Fuze, projectile, point detonating, M48 series	2	6	5742575	2121020	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SA01	Fuze, projectile, point detonating, M48 series	2	4	5742590	2121025	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SA01	Fuze, projectile, point detonating, M48 series	2	3	5742598	2121050	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SA01	Fuze, projectile, point detonating, M48 series	2	6	5742560	2121065	MD-E	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ08-SA01	Fuze, projectile, point detonating, M48 series	2	6	5742585	2121003	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SA01	Fuze, projectile, point detonating, M48 series	2	6	5742580	2121070	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SA01	Fuze, projectile, time super quick, M54	2	5	5742565	2121005	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SA01	Projectile, 40mm, practice, M407A1	1	8	5742530.19	2121061.49	MD-E	1	1	U	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742504	2121095	MD-E	1		N	0	11/4/2004
Ranges 43-48 --	LB2-MJ08-SA01	Rocket, 35mm, subcaliber, practice, M73	1	6	5742540	2121060	UXO	2		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ08-SA01	Rocket, 35mm, subcaliber, practice, M73	1	6	5742550	2121050	UXO	3		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742604.54	2121051.37	MD-F		0.5	N	0	4/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA02	*		2	5742612.58	2121060.32	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742629.45	2121051.11	MD-F		1.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		6	5742637.23	2121043.72	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742628.67	2121022.95	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		8	5742648.39	2121020.23	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		0	5742643.07	2121035.93	MD-F		0.15	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742668.12	2121033.21	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		6	5742667.21	2121044.62	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		10	5742663.96	2121048.39	MD-F		1.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		3	5742656.7	2121063.7	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		0	5742633.6	2121066.68	MD-F		0.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742625.95	2121081.08	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		6	5742616.47	2121086.4	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		5	5742603.63	2121089.13	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742635.42	2121093.41	MD-F		1.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742660.07	2121095.49	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		0	5742659.81	2121071.35	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		10	5742696.79	2121066.03	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742682.39	2121052.15	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		2	5742676.29	2121040.21	MD-F		0.15	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742693.29	2121029.7	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742674.34	2121006.87	MD-F		0.3	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		5	5742674.73	2121022.18	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742659.94	2121008.94	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		6	5742637.11	2121001.67	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742608.56	2121008.94	MD-F		1.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742617.12	2121023.21	MD-F		0.15	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		3	5742604.02	2121030.61	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742612.06	2121042.55	MD-F		0.75	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		6	5742611.67	2121049.94	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742630.1	2121047.48	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		5	5742639.05	2121046.44	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		8	5742638.14	2121036.32	MD-F		1.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		10	5742639.44	2121022.31	MD-F		2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742647.87	2121034.5	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742657.09	2121025.94	MD-F		0.15	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		3	5742671.88	2121045.53	MD-F		0.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742660.85	2121057.6	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		12	5742652.68	2121055.39	MD-F		0.4	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742640.09	2121056.17	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742621.92	2121077.19	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742611.28	2121083.03	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742602.2	2121097.82	MD-F		0.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		3	5742623.74	2121093.41	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742658.26	2121080.31	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		6	5742666.3	2121066.16	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742687.19	2121086.92	MD-F		0.2	N	0	4/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA02	*		12	5742675.51	2121048.65	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		0	5742680.18	2121035.93	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742694.2	2121002.84	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742671.36	2121016.21	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742634.9	2121005.83	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		2	5742623.61	2121012.31	MD-F		0.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742608.3	2121020.75	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742609.99	2121030.87	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		5	5742613.62	2121036.45	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742601.68	2121065.51	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742621.02	2121046.57	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		5	5742636.98	2121039.3	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		9	5742641.65	2121017.76	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742653.32	2121025.55	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742664.48	2121028.53	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742663.7	2121041.12	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742669.15	2121049.94	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742646.84	2121049.29	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742638.79	2121064.22	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742632.82	2121079.01	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		3	5742619.85	2121082.12	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		3	5742619.72	2121099.77	MD-F		0.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742629.32	2121090.95	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		6	5742645.8	2121099.64	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		16	5742678.24	2121088.09	MD-F		2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742694.07	2121077.19	MD-F		0.75	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		3	5742682.39	2121064.35	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		5	5742679.4	2121042.81	MD-F		0.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		6	5742695.62	2121009.2	MD-F		2.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742679.92	2121011.93	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		8	5742660.72	2121018.8	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742623.35	2121004.14	MD-F		0.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		2	5742611.8	2121001.03	MD-F		0.15	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742614.66	2121017.38	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742609.73	2121026.07	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		2	5742616.99	2121034.24	MD-F		0.15	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		6	5742607.52	2121041.9	MD-F		2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742605.96	2121055.13	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		6	5742632.43	2121044.62	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742641.39	2121042.16	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742631.14	2121034.24	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742634.77	2121014.91	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742641	2121030.48	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		6	5742653.71	2121029.7	MD-F		0.8	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		3	5742659.42	2121029.7	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742662.8	2121035.28	MD-F		1.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742658	2121059.93	MD-F		0.3	N	0	4/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA02	*		2	5742652.42	2121047.87	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742636.33	2121058.77	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		3	5742628.28	2121064.74	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742602.59	2121076.93	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		9	5742607.78	2121094.32	MD-F		0.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		3	5742621.53	2121089.78	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742644.5	2121091.2	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742653.45	2121076.8	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742671.62	2121073.43	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		6	5742696.92	2121061.88	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		3	5742684.98	2121034.63	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		6	5742690.95	2121014.13	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		5	5742689.91	2121005.7	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		5	5742676.81	2121011.41	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742642.68	2121002.45	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742626.85	2121001.29	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742615.7	2121005.96	MD-F		0.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		6	5742611.41	2121013.22	MD-F		0.28	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742621	2121030.9	MD-F		0.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		1	5742608.04	2121037.23	MD-F		0.15	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742607	2121046.44	MD-F		0.75	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M48 series	2	12	5742645	2121060	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M48 series	2	6	5742610	2121003	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M48 series	2	4	5742610	2121025	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M48 series	2	6	5742610	2121099	MD-E	1		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M48 series	2	10	5742625	2121095	MD-E	1		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M48 series	2	4	5742649	2121035	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M48 series	2	6	5742603	2121010	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M48 series	2	10	5742610	2121060	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M48 series	2	8	5742635	2121025	MD-E	1		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M48 series	2	4	5742693	2121039	MD-E	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M48 series	2	5	5742605	2121085	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M48 series	2	4	5742625	2121085	MD-E	1		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M48 series	2	6	5742601	2121001	MD-E	1		N	0	11/9/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M48 series	2	4	5742610	2121010	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M48 series	2	4	5742620	2121050	MD-E	1		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M48 series	2	4	5742635	2121070	MD-E	1		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M48 series	2	4	5742640	2121025	MD-E	1		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M51 series	2	10	5742655	2121075	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M51 series	2	4	5742660	2121075	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, time super quick, M54	2	10	5742640	2121065	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ08-SA02	Ordnance Components	999	1	5742625	2121065	UXO	1		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ08-SA02	Ordnance Components	999	6	5742625	2121005	MD-E	1		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ08-SA02	Projectile, 37mm, target practice, M55	1	14	5742650	2121025	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ08-SA02	Rocket, 35mm, subcaliber, practice, M73	1	6	5742698	2121066	UXO	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MJ08-SA02	Rocket, 35mm, subcaliber, practice, M73	1	4	5742680	2121060	UXO	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MJ08-SA02	Rocket, 35mm, subcaliber, practice, M73	1	6	5742645	2121055	UXO	1		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ08-SA04	*		8	5742836.06	2121085.84	MD-F		0.75	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		15	5742838.47	2121074.85	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		3	5742851.64	2121098.53	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		4	5742865.17	2121056.48	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		2	5742868.56	2121079.68	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		4	5742878.83	2121072.55	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		8	5742887.89	2121082.58	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		6	5742896.11	2121071.83	MD-F		0.75	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		10	5742884.51	2121060.23	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		10	5742873.15	2121037.03	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		12	5742877.26	2121031.83	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		12	5742864.69	2121018.79	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		2	5742853.82	2121034.73	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		6	5742831.34	2121043.31	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		6	5742838.11	2121030.14	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		20	5742849.47	2121021.68	MD-F		1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		10	5742833.4	2121002.96	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		10	5742806.45	2121000.3	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		4	5742802.34	2121014.56	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		8	5742826.15	2121027.12	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		6	5742818.41	2121044.52	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		2	5742803.67	2121054.43	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		6	5742816.84	2121085	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		2	5742829.89	2121093.7	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		2	5742861.07	2121086.81	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		8	5742852	2121064.22	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		10	5742863.72	2121073.76	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		8	5742876.65	2121074.61	MD-F		0.25	N	0	5/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA04	*		4	5742872.3	2121092.61	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		6	5742891.76	2121079.68	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		4	5742889.7	2121061.07	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		4	5742879.19	2121038.84	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		8	5742895.26	2121016.13	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		10	5742871.7	2121011.54	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		14	5742856.23	2121018.06	MD-F		0.75	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		8	5742861.19	2121030.51	MD-F		0.75	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		36	5742838.29	2121049.5	MD-F		8	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		9	5742829.89	2121049.23	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		2	5742833.03	2121033.89	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		8	5742843.79	2121028.33	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		2	5742819.02	2121004.41	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		10	5742812.61	2121004.53	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		2	5742808.51	2121007.19	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		4	5742816	2121026.03	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		3	5742807.9	2121054.67	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		6	5742801.98	2121049.96	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		3	5742802.47	2121090.56	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		2	5742802.34	2121095.15	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		1	5742821.19	2121096.6	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		1	5742832.07	2121074.37	MD-F		12	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		2	5742856.6	2121088.99	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		6	5742853.7	2121080.41	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		8	5742863.85	2121068.57	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		3	5742885.35	2121081.25	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		1	5742875.2	2121090.31	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		4	5742893.09	2121085	MD-F		2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		8	5742893.45	2121061.56	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		6	5742867.71	2121034.49	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		10	5742885.14	2121022.08	MD-F		1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		24	5742891.27	2121010.81	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		14	5742857.68	2121012.74	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		14	5742843.91	2121042.1	MD-F		1.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		4	5742828.32	2121053.34	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		3	5742830.62	2121036.43	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		4	5742840.77	2121003.2	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		4	5742824.58	2121002.23	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		2	5742803.92	2121004.41	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		24	5742826.15	2121038	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		3	5742818.54	2121056.24	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		4	5742802.71	2121046.21	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		36	5742801.62	2121061.2	MD-F		21	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		1	5742821.68	2121090.43	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		6	5742848.02	2121075.82	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		6	5742851.4	2121094.78	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		14	5742855.51	2121084.27	MD-F		2	N	0	5/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA04	*		6	5742871.94	2121076.42	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		6	5742879.31	2121080.89	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		4	5742884.51	2121087.41	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		3	5742880.74	2121099.8	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		2	5742878.83	2121044.88	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		10	5742869.16	2121039.33	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		6	5742880.04	2121020.36	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		8	5742896.35	2121009.12	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		14	5742867.83	2121023.86	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		18	5742846.08	2121048.03	MD-F		1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		12	5742835.69	2121057.45	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		6	5742837.63	2121024.46	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		30	5742843.3	2121010.21	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		10	5742831.58	2121007.31	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		10	5742821.44	2121012.02	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		8	5742802.34	2121022.17	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		6	5742830.26	2121030.63	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		6	5742822.89	2121050.8	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		8	5742808.39	2121045.61	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	Fuze, projectile, point detonating, M48 series	2	15	5742838.47	2121074.85	MD-E	1	0.5	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	Fuze, projectile, point detonating, M557	2	4	5742865	2121085	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SA04	Fuze, projectile, point detonating, M557	2	4	5742865	2121030	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MJ08-SA04	Fuze, projectile, point detonating, M557	2	8	5742815	2121045	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MJ08-SA04	Fuze, projectile, point detonating, M557	2	5	5742840	2121030	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MJ08-SA04	Fuze, projectile, point detonating, M557	2	5	5742860	2121040	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SA04	Fuze, projectile, point detonating, M557	2	10	5742875	2121055	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MJ08-SA04	Fuze, projectile, point detonating, M557	2	5	5742815	2121085	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MJ08-SA04	Fuze, projectile, point detonating, M557	2	4	5742855	2121020	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SA04	Fuze, projectile, point detonating, M557	2	3	5742850	2121095	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SA04	Fuze, projectile, point detonating, M557	2	7	5742805	2121025	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MJ08-SA04	Fuze, projectile, point detonating, M557	2	4	5742855	2121085	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MJ08-SA04	Fuze, projectile, powder train time fuze, M84 series	2	2	5742870	2121070	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SA04	Fuze, projectile, powder train time fuze, M84 series	2	4	5742855	2121025	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SA04	Fuze, projectile, powder train time fuze, M84 series	2	14	5742857.68	2121012.74	MD-E	1	1	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	Ordnance Components	999	5	5742815	2121035	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MJ08-SA04	Projectile, 155mm, illumination, M118 series	2	4	5742802	2121020	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MJ08-SA04	Projectile, 40mm, high explosive, M381	3	8	5742841.37	2121091.28	UXO	1	1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	Projectile, 40mm, practice, M385	0	10	5742845	2121098	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MJ08-SA04	Projectile, 75mm, smoke, white phosphorous, M311	3	10	5742850	2121065	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MJ08-SA04	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	4	5742820	2121090	UXO	1		N	0	1/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA04	Pyrotechnic mixture, illumination	1	4	5742805	2121010	MD-E	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MJ08-SA04	Pyrotechnic mixture, illumination	1	5	5742815	2121050	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MJ08-SA04	Rocket, 35mm, subcaliber, practice, M73	1	2	5742850	2121050	UXO	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MJ08-SA04	Rocket, 35mm, subcaliber, practice, M73	1	5	5742850	2121050	UXO	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MJ08-SA04	Signal, ground, rifle, parachute, M17 series	1	3	5742860	2121055	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742978.62	2121040.73	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742992.11	2121035.41	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		3	5742996.78	2121052.02	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		3	5742923.21	2121097.43	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742913.87	2121083.16	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		6	5742909.33	2121067.46	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		6	5742911.92	2121060.32	MD-F		1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		6	5742910.63	2121015.69	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		8	5742925.16	2121036.45	MD-F		0.75	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		9	5742923.99	2121049.94	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742952.28	2121088.87	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		6	5742964.21	2121074.99	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		20	5742970.44	2121063.05	MD-F		1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		10	5742953.83	2121058.9	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742948.77	2121038.52	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742952.67	2121025.03	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		14	5742941.9	2121006.35	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		8	5742957.6	2121007.51	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		9	5742975.24	2121010.37	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		10	5742995.87	2121001.8	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		9	5742991.98	2121016.73	MD-F		0.75	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742994.45	2121029.18	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742964.99	2121035.02	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		12	5742970.31	2121051.63	MD-F		1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		3	5742980.56	2121071.87	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		6	5742984.46	2121086.01	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742964.86	2121097.17	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		3	5742946.96	2121099.38	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742925.29	2121088.09	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742929.96	2121013.22	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742979.78	2121035.93	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742993.8	2121040.6	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742992.63	2121053.58	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		6	5742979.65	2121061.62	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742900.25	2121077.32	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742916.85	2121072.91	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		8	5742903.49	2121050.59	MD-F		1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742918.15	2121017.38	MD-F		0.2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		10	5742923.86	2121040.21	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		12	5742925.81	2121056.17	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742949.16	2121074.21	MD-F		0.25	N	0	5/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA05	*		10	5742967.72	2121072.13	MD-F		2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		3	5742961.88	2121067.59	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		8	5742957.86	2121048.39	MD-F		0.75	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742941.9	2121047.74	MD-F		1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742953.06	2121017.25	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		9	5742945.53	2121002.32	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		18	5742963.18	2121009.98	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		15	5742993.28	2121007.77	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		12	5742990.94	2121019.71	MD-F		2	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742988.61	2121027.37	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		12	5742971.87	2121029.05	MD-F		1.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		3	5742976.02	2121054.23	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742989	2121068.24	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742990.04	2121087.96	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		3	5742992.37	2121096.01	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742943.06	2121098.34	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		8	5742921.01	2121093.02	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742938.13	2121015.69	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		24	5742940	2121070	MD-F		20	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		1	5742996.78	2121048.32	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		6	5742988.48	2121057.47	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742979.65	2121066.94	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742904.4	2121099.51	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		15	5742917.24	2121067.72	MD-F		0.75	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		3	5742906.86	2121046.7	MD-F		1.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		5	5742919.71	2121028.66	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		15	5742933.07	2121046.83	MD-F		0.75	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		3	5742933.46	2121059.67	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		6	5742950.46	2121077.06	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		6	5742953.31	2121083.55	MD-F		0.75	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		14	5742955.13	2121061.49	MD-F		1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742949.68	2121046.18	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742944.49	2121045.4	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		3	5742954.61	2121038.01	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		18	5742959.15	2121002.58	MD-F		1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742962.4	2121015.17	MD-F		1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		8	5742983.81	2121002.32	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742995.61	2121024.12	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742986.92	2121030.09	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742972.52	2121036.97	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742963.7	2121040.86	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		8	5742985.88	2121082.51	MD-F		0.75	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742999.38	2121097.69	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742982.12	2121094.97	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		3	5742953.83	2121093.02	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		9	5742921.91	2121002.06	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		3	5742938.39	2121022.95	MD-F		0.25	N	0	5/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA05	*		36	5742968	2121015	MD-F		14	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742984.85	2121040.86	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		6	5742984.2	2121059.67	MD-F		0.75	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		3	5742911.53	2121089.39	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742901.02	2121069.54	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		6	5742917.24	2121037.62	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742906.47	2121024.12	MD-F		1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742930.74	2121026.59	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742931.65	2121067.98	MD-F		0.1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742945.92	2121081.21	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		3	5742959.8	2121082.25	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742966.55	2121068.5	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742944.49	2121052.8	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742946.05	2121040.99	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742954.74	2121032.95	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		6	5742945.66	2121009.72	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		6	5742966.94	2121015.3	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742987.44	2121000.64	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		12	5742995.23	2121012.06	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		15	5742981.34	2121027.37	MD-F		1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742969.14	2121034.76	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		6	5742968.89	2121043.46	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742980.69	2121045.79	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		1	5742995.74	2121099.64	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742979.4	2121098.47	MD-F		1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742951.63	2121098.47	MD-F		1.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		6	5742935.02	2121086.92	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742928.79	2121023.34	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	Fuze, projectile, point detonating, M48 series	2	6	5742910	2121020	MD-E	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MJ08-SA05	Projectile, 40mm, high explosive, M383	3	6	5742930	2121050	UXO	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MJ08-SA05	Projectile, 57mm, high explosive, M306 series	3	12	5742950	2121070	UXO	1		N	0	12/9/2004
Ranges 43-48 --	LB2-MJ08-SA05	Projectile, 57mm, high explosive, M306 series	3	10	5742930	2121020	UXO	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MJ08-SA05	Projectile, 57mm, high explosive, M306 series	3	12	5742950	2121010	UXO	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MJ08-SA06	*		4	5743065.81	2121000.77	MD-F		0.25	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743057.68	2121013.46	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743039.86	2121016.34	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		6	5743028.18	2121023.6	MD-F		5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		6	5743013.39	2121012.57	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743005.22	2121002.19	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		6	5743017.8	2121031.65	MD-F		0.25	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		8	5743021.31	2121044.1	MD-F		0.75	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743014.3	2121066.03	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743001.32	2121052.67	MD-F		0.2	N	1	6/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743007.94	2121098.99	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743024.03	2121088.22	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		5	5743035.84	2121089.78	MD-F		0.25	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743037.53	2121070.44	MD-F		0.25	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743053.23	2121072.52	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		4	5743059.84	2121059.67	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743043.36	2121054.35	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743040.25	2121031	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		4	5743056.86	2121026.07	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		4	5743066.98	2121036.84	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743069.06	2121053.97	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743086.83	2121073.69	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		4	5743080.73	2121090.95	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		6	5743065.42	2121079.01	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		6	5743078.4	2121098.99	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743096.04	2121096.91	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743096.3	2121068.76	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		6	5743096.95	2121054.23	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		6	5743091.24	2121034.89	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743097.08	2121021.92	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743082.55	2121007.77	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743066.2	2121014.13	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743054.52	2121009.72	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743036.21	2121003.41	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743045.31	2121016.86	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743034.54	2121026.98	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		12	5743021.7	2121025.68	MD-F		1.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		4	5743005.09	2121025.16	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		8	5743015.6	2121027.11	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		4	5743024.29	2121040.34	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		4	5743023.9	2121065.12	MD-F		0.75	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743006.77	2121079.53	MD-F		0.25	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743009.89	2121091.08	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		6	5743022.34	2121091.33	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743035.97	2121084.85	MD-F		0.5	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743032.59	2121079.01	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743044.27	2121072.13	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743054	2121060.32	MD-F		0.5	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743033.37	2121043.07	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743041.29	2121036.19	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		4	5743066.2	2121034.11	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		4	5743087.74	2121070.96	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743082.29	2121085.76	MD-F		0.5	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		6	5743071.65	2121082.9	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		18	5743070.87	2121098.6	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		4	5743090.46	2121088.35	MD-F		0.6	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		6	5743097.99	2121081.86	MD-F		1	N	1	6/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743079.69	2121052.8	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		6	5743086.57	2121031.65	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743096.17	2121025.55	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743098.25	2121017.38	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743079.18	2121011.8	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743058.42	2121005.05	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743054.65	2121016.99	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743038.95	2121008.16	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		0	5743026.89	2121027.63	MD-F		0.5	U	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		12	5743010.41	2121013.22	MD-F		0.75	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		6	5743005.48	2121016.21	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743009.24	2121033.59	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743023.9	2121055.65	MD-F		0.75	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743005.09	2121049.42	MD-F		0.25	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		0	5743003.79	2121060.71	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743004.05	2121084.46	MD-F		0.25	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743027.27	2121093.28	MD-F		0.25	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		0	5743041.94	2121087.57	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743032.08	2121084.33	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743052.97	2121065.25	MD-F		0.5	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743056.34	2121047.09	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		0	5743033.24	2121051.11	MD-F		0.5	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743037.53	2121038.91	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		12	5743059.58	2121030.35	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		4	5743063.09	2121043.72	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743070.09	2121062.53	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		4	5743085.66	2121063.44	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		10	5743074.76	2121089.26	MD-F		0.6	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743056.73	2121089.78	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743062.7	2121093.41	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		4	5743097.73	2121089.52	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		4	5743095.14	2121064.48	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743097.86	2121048.91	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743080.99	2121043.46	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743097.08	2121021.92	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743096.82	2121012.7	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743074.63	2121024.51	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743049.33	2121013.74	MD-F		1.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743040.17	2121004.32	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743042.46	2121012.44	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743039.99	2121023.08	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		12	5743010.54	2121008.68	MD-F		1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		10	5743006.51	2121021.14	MD-F		0.75	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743012.09	2121030.87	MD-F		0.25	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743020.27	2121039.56	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743000.8	2121049.16	MD-F		0.25	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		6	5743004.83	2121072.78	MD-F		2	N	1	6/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743012.87	2121082.25	MD-F		0.25	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		0	5743012.35	2121094.71	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743032.85	2121097.82	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		6	5743044.14	2121084.46	MD-F		0.5	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743026.89	2121080.57	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743047.65	2121050.2	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743035.84	2121048.13	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		6	5743034.28	2121034.76	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		6	5743045.7	2121029.44	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743071.52	2121046.7	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743071.26	2121068.5	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		10	5743088.78	2121065.38	MD-F		0.6	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		4	5743084.11	2121079.01	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		12	5743052.32	2121095.62	MD-F		0.75	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743066.2	2121098.6	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		4	5743087.09	2121094.97	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		8	5743094.23	2121059.16	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743092.93	2121049.81	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743093.45	2121029.57	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	Fuze, projectile, point detonating, M48 series	2	6	5743049.98	2121032.43	MD-E	1	2	U	0	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	Fuze, projectile, point detonating, M48 series	2	3	5743085	2121015	MD-E	1		N	0	11/29/2004
Ranges 43-48 --	LB2-MJ08-SA06	Projectile, 105mm, illumination, M314 series	2	48	5743082.22	2121038.87	MD-E		30	U	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	Projectile, 105mm, smoke, M84 series	2	36	5743090	2121015	MD-E	1		N	0	11/29/2004
Ranges 43-48 --	LB2-MJ08-SA06	Projectile, 60mm, mortar, illumination, M83 series	2	12	5743020	2121055	MD-E	1		N	0	11/29/2004
Ranges 43-48 --	LB2-MJ08-SA07	*		24	5743198.94	2121093.28	MD-F		2	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		12	5743176.75	2121098.21	MD-F		2	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		6	5743143.66	2121087.31	MD-F		0.7	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		12	5743146.65	2121070.83	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		10	5743140.68	2121068.89	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743106.42	2121081.86	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743101.36	2121067.85	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743100.46	2121033.33	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		6	5743139.12	2121054.23	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		5	5743158.84	2121051.63	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		6	5743161.18	2121042.81	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		1	5743177.27	2121044.49	MD-F		0.1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		10	5743154.95	2121033.08	MD-F		0.6	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		6	5743139.77	2121040.86	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743117.06	2121023.21	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743113.69	2121013.22	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		3	5743130.82	2121015.3	MD-F		0.7	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743139.25	2121020.75	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743145.22	2121019.19	MD-F		0.3	N	0	6/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA07	*		10	5743147.3	2121013.87	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743165.98	2121000.9	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		3	5743181.42	2121000.38	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		10	5743191.54	2121001.8	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		3	5743185.7	2121014.91	MD-F		0.7	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743180.12	2121090.56	MD-F		0.1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743189.73	2121092.76	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		8	5743156.12	2121086.66	MD-F		0.3	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		3	5743153.78	2121080.95	MD-F		0.2	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		6	5743131.34	2121086.92	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		12	5743145.01	2121074.64	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		6	5743119.66	2121067.72	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743109.28	2121083.55	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		5	5743108.37	2121073.69	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743102.92	2121044.88	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743113.43	2121045.14	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		8	5743134.32	2121055.13	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		0	5743158.59	2121056.3	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743178.57	2121020.62	MD-F		0.1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		6	5743159.49	2121032.69	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		10	5743145.09	2121036.71	MD-F		0.6	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743124.33	2121030.48	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743125.89	2121005.44	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743137.18	2121013.09	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743136.66	2121018.93	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743142.24	2121025.42	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743164.03	2121006.35	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743185.83	2121005.18	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		3	5743199.07	2121020.88	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		3	5743197.25	2121039.04	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743192.19	2121054.1	MD-F		0.6	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		7	5743183.11	2121076.02	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743164.81	2121091.33	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743155.6	2121091.08	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743156.25	2121082.51	MD-F		0.2	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		3	5743140.81	2121094.84	MD-F		0.6	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		8	5743145.09	2121066.55	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		12	5743124.2	2121061.75	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		6	5743112.13	2121087.05	MD-F		0.75	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743101.75	2121077.45	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		8	5743129.65	2121050.85	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		15	5743146.91	2121052.93	MD-F		0.8	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743171.43	2121023.86	MD-F		0.3	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743167.54	2121019.97	MD-F		0.3	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		8	5743150.93	2121041.38	MD-F		0.7	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		3	5743109.93	2121019.71	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743107.46	2121002.84	MD-F		0.2	N	0	6/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743137.05	2121008.42	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		3	5743129.13	2121023.08	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743153.01	2121017.5	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743159.75	2121009.07	MD-F		0.2	N	1	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		3	5743169.1	2121008.29	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		5	5743194.92	2121011.93	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		3	5743197.12	2121018.15	MD-F		0.6	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		5	5743196.34	2121034.76	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743197.51	2121053.71	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743177.53	2121089.13	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		3	5743184.41	2121090.43	MD-F		0.3	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743198.55	2121098.6	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743160.79	2121096.4	MD-F		0.3	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		5	5743159.49	2121082.9	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743144.7	2121078.88	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		8	5743151.45	2121069.8	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		10	5743133.15	2121064.09	MD-F		0.8	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		6	5743124.46	2121072.26	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743100.46	2121052.67	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		8	5743126.02	2121046.96	MD-F		0.6	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743163.26	2121050.33	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		10	5743165.33	2121037.49	MD-F		0.6	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		3	5743173.12	2121030.61	MD-F		0.2	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		3	5743172.99	2121019.32	MD-F		0.3	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743128.61	2121039.43	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743109.8	2121024.12	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		3	5743106.03	2121007.51	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743134.06	2121005.83	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743138.34	2121029.44	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743150.8	2121020.36	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		6	5743185.31	2121000.77	MD-F		0.6	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		6	5743198.16	2121000.25	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		5	5743191.28	2121015.04	MD-F		0.7	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		5	5743198.42	2121030.09	MD-F		0.8	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		5	5743184.93	2121072	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743174.42	2121089	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		3	5743182.2	2121093.15	MD-F		0.1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	Fuze, projectile, combination, M1907	1	7	5743125	2121090	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ08-SA07	Fuze, projectile, combination, M1907	1	5	5743130	2121095	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ08-SA07	Fuze, projectile, point detonating, M48 series	2	12	5743175	2121090	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MJ08-SA07	Fuze, projectile, point detonating, M48 series	2	12	5743180	2121040	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MJ08-SA07	Fuze, projectile, point detonating, M48 series	2	12	5743180	2121090	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MJ08-SA07	Fuze, projectile, point detonating, M48 series	2	4	5743170	2121050	MD-E	1		N	0	11/24/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA07	Fuze, projectile, point detonating, M48 series	2	6	5743190	2121025	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ08-SA07	Fuze, projectile, point detonating, M48 series	2	5	5743169.1	2121041.51	MD-E	1	2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	Fuze, projectile, point detonating, M48 series	2	6	5743175	2121098	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MJ08-SA07	Fuze, projectile, point detonating, M48 series	2	4	5743133.67	2121081.73	MD-E	1	0.3	U	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	Fuze, projectile, point detonating, M48 series	2	2	5743192.71	2121049.29	MD-E	1	2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	Fuze, projectile, point detonating, M48 series	2	12	5743170	2121085	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MJ08-SA07	Fuze, projectile, point detonating, M48 series	2	6	5743170	2121045	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ08-SA07	Fuze, projectile, point detonating, M48 series	2	3	5743195	2121098	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ08-SA07	Projectile, 105mm, smoke, M84 series	2	24	5743180	2121090	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MJ08-SA07	Projectile, 105mm, smoke, M84 series	2	24	5743180	2121098	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MJ08-SA07	Projectile, 40mm, practice, M385		12	5743170	2121030	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ08-SA07	Projectile, 57mm, target practice, M306 series	1	10	5743104.74	2121033.08	MD-E	1	1	U	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5743175	2121085	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MJ08-SA08	*		2	5743248.88	2121010.46	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		3	5743266.5	2121018.59	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		8	5743289.99	2121028.23	MD-F		1	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		6	5743278.85	2121034.25	MD-F		0.7	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		2	5743252.04	2121028.98	MD-F		0.4	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		4	5743224.03	2121065.13	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		4	5743275.08	2121074.46	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		8	5743288.94	2121054.89	MD-F		0.4	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		10	5743290.29	2121067.54	MD-F		0.6	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		30	5743281.86	2121093.59	MD-F		7	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		6	5743270.26	2121091.93	MD-F		0.3	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		4	5743264.54	2121093.44	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		8	5743238.79	2121098.71	MD-F		0.4	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		4	5743233.97	2121079.58	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		6	5743228.39	2121082.6	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		4	5743215.14	2121060.31	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		24	5743235	2121035	MD-F		9	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		2	5743242.4	2121000.67	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		6	5743242.85	2121015.88	MD-F		0.3	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		8	5743299.48	2121011.96	MD-F		0.6	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		6	5743299.03	2121029.28	MD-F		0.4	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		2	5743275.98	2121044.49	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		8	5743273.12	2121034.1	MD-F		0.6	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		2	5743239.99	2121030.34	MD-F		0.3	N	0	6/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA08	*		2	5743224.18	2121051.57	MD-F		0.3	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		8	5743285.77	2121067.54	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		5	5743298.73	2121089.07	MD-F		0.7	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		10	5743288.64	2121092.54	MD-F		0.7	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		12	5743275.23	2121084.71	MD-F		1.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		5	5743255.8	2121091.48	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		6	5743242.85	2121095.1	MD-F		0.3	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		10	5743234.87	2121084.1	MD-F		1	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		6	5743230.5	2121077.18	MD-F		0.3	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		10	5743202.64	2121091.48	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		4	5743202.94	2121068.59	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		4	5743203.69	2121031.24	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		24	5743230	2121095	MD-F		7	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		16	5743211.98	2121005.04	MD-F		2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		3	5743256.56	2121009.7	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		12	5743273.73	2121018.74	MD-F		0.6	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		6	5743291.8	2121021.6	MD-F			N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		8	5743275.68	2121029.58	MD-F		0.6	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		4	5743263.33	2121034.7	MD-F		0.3	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		2	5743247.22	2121033.65	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		2	5743237.43	2121044.95	MD-F		0.3	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		10	5743282.01	2121073.56	MD-F		0.6	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		10	5743289.84	2121052.17	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		10	5743295.86	2121070.4	MD-F		0.6	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		6	5743291.35	2121083.5	MD-F		0.3	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		10	5743281.56	2121088.77	MD-F		2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		3	5743264.84	2121098.86	MD-F		0.1	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		10	5743262.58	2121084.25	MD-F		1	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		7	5743256.86	2121095.4	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		6	5743234.57	2121075.97	MD-F		0.4	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		4	5743221.62	2121084.71	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		10	5743214.39	2121096.9	MD-F		0.3	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		2	5743207.46	2121088.32	MD-F		0.3	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		4	5743200.23	2121027.33	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		4	5743261.38	2121010.31	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		8	5743278.85	2121010.46	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		6	5743291.8	2121021.6	MD-F		0.8	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		8	5743287.13	2121035.31	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		4	5743255.65	2121034.55	MD-F		0.9	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		10	5743228.24	2121049.01	MD-F		0.6	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		4	5743234.27	2121068.89	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		6	5743298.73	2121055.04	MD-F		0.6	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		17	5743298.43	2121079.74	MD-F		1.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		9	5743289.84	2121087.42	MD-F		0.4	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		4	5743264.54	2121093.44	MD-F		0.2	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		5	5743262.58	2121084.25	MD-F		0.3	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		10	5743252.94	2121098.71	MD-F		0.3	N	0	6/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA08	*		5	5743239.39	2121090.13	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		2	5743219.66	2121090.13	MD-F		0.3	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		2	5743207.91	2121099.01	MD-F		0.3	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		4	5743210.92	2121057.14	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		4	5743205.95	2121004.88	MD-F		0.7	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		6	5743243.91	2121011.36	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	Fuze, projectile, point detonating, M48 series	2	6	5743264.99	2121063.62	MD-E	1	1	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA08	Fuze, projectile, point detonating, M48 series	2	10	5743211.83	2121092.39	MD-E	1	0.5	U	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	Fuze, projectile, point detonating, M48 series	2	3	5743268.45	2121031.09	MD-E	1	0.3	U	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	Fuze, projectile, point detonating, M48 series	2	3	5743275.08	2121092.84	MD-E	1	0.5	U	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	Fuze, projectile, point detonating, M48 series	2	6	5743243.6	2121030.34	MD-E	1	0.4	U	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	Fuze, projectile, point detonating, M48 series	2	18	5743217.774	2121079.544	MD-E	1	8	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA08	Ordnance Components	999	4	5743270	2121085	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MJ08-SA08	Projectile, 105mm, smoke, M84 series	2	12	5743275	2121095	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MJ08-SA08	Projectile, 105mm, smoke, M84 series	2	4	5743250	2121070	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MJ08-SA08	Projectile, 105mm, smoke, M84 series	2	3	5743260	2121070	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MJ08-SA08	Projectile, 105mm, smoke, M84 series	2	40	5743290	2121065	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MJ08-SA08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5743295	2121085	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MJ08-SA08	Rocket, 3.5inch, practice, M29 series	0	5	5743250	2121020	MD-E	1		N	0	12/15/2004
Ranges 43-48 --	LB2-MJ08-SA09	*		6	5743394.84	2121051.58	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743398.21	2121098.68	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		3	5743373.11	2121097.73	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		3	5743378.51	2121084.64	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		6	5743393.08	2121078.84	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		8	5743367.04	2121078.3	MD-F		0.6	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743361.5	2121087.34	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		1	5743344.63	2121092.6	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		1	5743346.52	2121078.03	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743336.67	2121087.07	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		15	5743330.6	2121099.08	MD-F		1.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		5	5743313.73	2121069.93	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		1	5743309.28	2121088.42	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743307.66	2121093.68	MD-F		1	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743303.88	2121060.75	MD-F		0.6	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		9	5743314.13	2121050.77	MD-F		1	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743330.06	2121042.8	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		6	5743302.53	2121030.39	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		6	5743300.23	2121012.04	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		10	5743316.02	2121013.25	MD-F		0.6	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		1	5743325.06	2121024.18	MD-F		0.5	N	1	6/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743362.18	2121012.84	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743348.68	2121022.02	MD-F		0.6	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743338.43	2121027.96	MD-F		0.25	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743348.41	2121036.33	MD-F		0.6	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		12	5743362.04	2121031.6	MD-F		1	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743351.79	2121047.66	MD-F		0.6	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		1	5743338.16	2121053.2	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743377.83	2121038.25	MD-F		0.75	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		12	5743374.73	2121019.19	MD-F		0.9	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743371.08	2121009.61	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743394.16	2121010.96	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743398.35	2121032.95	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		6	5743325	2121055	MD-F		5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743399.02	2121064.26	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		3	5743394.7	2121087.75	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		6	5743376.75	2121094.9	MD-F		0.25	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743373.51	2121085.99	MD-F		0.6	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743385.66	2121059.27	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743365.96	2121068.45	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		1	5743356.24	2121075.19	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743356.91	2121087.61	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		8	5743356.37	2121096.25	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		3	5743352.87	2121082.89	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743342.47	2121083.16	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		6	5743324.52	2121085.59	MD-F		1.25	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743322.1	2121077.22	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743313.86	2121085.05	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743305.09	2121085.45	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743308.74	2121062.37	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743305.63	2121053.74	MD-F		0.1	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		0	5743311.43	2121046.04	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		1	5743322.1	2121035.92	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743301.85	2121037	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		12	5743308.2	2121017.43	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743309.68	2121006.5	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		3	5743342.07	2121001.37	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		6	5743352.33	2121018.11	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		5	5743357.18	2121032.68	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743368.25	2121041.32	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743355.56	2121046.04	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		1	5743346.12	2121060.62	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		6	5743359.61	2121063.05	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		12	5743372.16	2121051.58	MD-F		1	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743378.24	2121021.89	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		18	5743379.59	2121008.26	MD-F		4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743398.21	2121005.42	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743399.16	2121022.29	MD-F		0.1	N	1	6/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA09	*		18	5743392	2121015	MD-F		12	N	1	6/15/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743390.47	2121056.23	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		15	5743370.41	2121089.5	MD-F		0.8	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		3	5743391.19	2121073.44	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		3	5743379.59	2121061.83	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		8	5743358.53	2121082.75	MD-F		0.6	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743364.47	2121091.12	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		6	5743348.05	2121094.16	MD-F		0.75	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		6	5743336	2121094.36	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		10	5743325.85	2121090.51	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		8	5743329.22	2121087.98	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		3	5743311.7	2121095.03	MD-F		1	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743304.69	2121097.19	MD-F		2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743304.28	2121080.46	MD-F		1	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		6	5743318.18	2121054.55	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		3	5743330.6	2121039.3	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		10	5743317.37	2121036.33	MD-F		0.75	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		5	5743307.25	2121000.83	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		6	5743318.86	2121017.03	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		8	5743336.54	2121017.57	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743346.93	2121026.88	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743336.27	2121034.44	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		3	5743351.65	2121038.35	MD		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743361.77	2121042.27	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743348.55	2121046.18	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743336.54	2121060.08	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		1	5743348.95	2121066.42	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		3	5743378.24	2121014.19	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		6	5743372.43	2121003.8	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		15	5743308.29	2121027.97	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		36	5743385	2121033	MD-F		15	N	1	6/15/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		6	5743398.21	2121046.58	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743396.19	2121055.09	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		10	5743398.08	2121085.72	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743382.42	2121097.33	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		8	5743389.71	2121082.08	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		3	5743377.56	2121067.91	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		3	5743359.88	2121074.92	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743361.5	2121092.06	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743349.22	2121088.15	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		5	5743330.73	2121095.3	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743320.48	2121090.98	MD-F		0.75	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		1	5743333.43	2121075.87	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743311.7	2121076.68	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		1	5743300.5	2121090.17	MD-F		0.1	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743300.5	2121081.27	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		6	5743301.04	2121056.84	MD-F		0.4	N	1	6/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA09	*		1	5743321.02	2121046.45	MD-F		0.25	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743326.95	2121034.84	MD-F		1	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		12	5743311.43	2121034.84	MD-F		0.6	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		8	5743312.11	2121018.65	MD-F		0.8	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		3	5743319.67	2121026.07	MD-F		1	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		1	5743336.27	2121001.24	MD-F		0.1	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743356.51	2121016.89	MD-F		0.6	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743340.45	2121036.6	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		6	5743353.68	2121033.49	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743368.12	2121029.17	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743344.5	2121047.26	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		0	5743338.02	2121064.67	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743354.08	2121061.16	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743359.61	2121053.33	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		3	5743392.68	2121003.4	MD-F		0.1	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		3	5743395.78	2121017.97	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		36	5743392	2121035	MD-F		15	N	1	6/15/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, combination, M1907	1	12	5743395	2121080	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, combination, M1907	1	12	5743340	2121080	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	6	5743330	2121050	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	12	5743330	2121060	MD-E	1		N	1	1/26/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	16	5743386.06	2121068.04	MD-E	1	3	U	0	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	3	5743307.66	2121093.68	MD-E	1	3	U	0	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	6	5743331.41	2121015.68	MD-E	1	3	U	0	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	6	5743342.74	2121020.81	MD-E	1	3	U	0	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	10	5743374.46	2121014.06	MD-E	1	3	U	0	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	6	5743374.32	2121000.97	MD-E	1	3	U	0	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	12	5743390	2121020	MD-E	1		N	0	1/13/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	12	5743390	2121025	MD-E	1		N	0	1/13/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	6	5743342.34	2121078.57	MD-E	1	3	U	0	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	12	5743381.75	2121026.07	MD-E	1	3	U	0	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	6	5743330	2121055	MD-E	1	3	U	0	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	6	5743370	2121040	MD-E	1		N	0	1/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	6	5743385	2121020	MD-E	1		N	0	1/13/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	6	5743331.95	2121012.04	MD-E	1	3	U	0	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	12	5743320	2121050	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	12	5743395	2121020	MD-E	1		N	0	1/13/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	6	5743310	2121070	MD-E	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	8	5743398.89	2121076.95	MD-E	1	3	U	0	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	8	5743358.53	2121082.75	MD-E	1	3	U	0	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	6	5743330.87	2121006.64	MD-E	1	3	U	0	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	4	5743365.15	2121043.48	MD-E	1	3	U	0	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	6	5743364.07	2121057.25	MD-E	1	3	U	0	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	8	5743382.96	2121009.61	MD-E	1	3	U	0	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	36	5743385	2121022	MD-E	3	12	U	0	6/15/2005
Ranges 43-48 --	LB2-MJ08-SA09	Projectile, 105mm, illumination, M314 series	2	36	5743330	2121090	MD-E	1		N	0	1/11/2005
Ranges 43-48 --	LB2-MJ08-SA09	Projectile, 105mm, smoke, M84 series	2	36	5743330	2121040	MD-E	1		N	0	1/13/2005
Ranges 43-48 --	LB2-MJ08-SA09	Projectile, 105mm, smoke, M84 series	2	40	5743310	2121080	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LB2-MJ08-SA09	Projectile, 105mm, smoke, M84 series	2	36	5743325	2121020	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MJ08-SA09	Projectile, 60mm, mortar, illumination, M721	2	6	5743303.34	2121046.58	UXO	1	5	U	0	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	Projectile, 60mm, mortar, illumination, M83 series	2	24	5743330	2121080	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743420.03	2121016.82	MD-F		1.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743422.02	2121000.36	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		12	5743410.11	2121023.71	MD-F		1.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		12	5743402.52	2121037.37	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743402.98	2121055.94	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		12	5743416.88	2121050.69	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		6	5743443.27	2121061.78	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		10	5743430.19	2121066.92	MD-F		1.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		6	5743429.26	2121077.54	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743403.8	2121069.13	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743407.3	2121096.69	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743426.1	2121096.46	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743466.74	2121085.02	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743475.73	2121082.68	MD-F		0.4	N	1	5/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA10	*		1	5743486.59	2121087.12	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743494.88	2121082.45	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743484.84	2121042.98	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743491.84	2121037.02	MD-F		1.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		1	5743479	2121019.51	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743492.66	2121011.33	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		1	5743480.87	2121002.69	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743457.05	2121005.85	MD-F		0.1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		0	5743448.99	2121020.21	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743476.67	2121047.65	MD-F		0.3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743481.57	2121060.03	MD-F		0.4	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743466.86	2121068.67	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743459.15	2121081.05	MD-F		0.3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		8	5743440.93	2121051.85	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		14	5743432.18	2121046.25	MD-F		2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743432.29	2121032.59	MD-F		0.3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743427.04	2121030.25	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		24	5743450	2121072	MD-F		20	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		24	5743440	2121027	MD-F		10	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743423.89	2121010.87	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743409.87	2121005.38	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743408.94	2121014.02	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		12	5743408.94	2121044.38	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743407.54	2121063.3	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743421.67	2121049.28	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743424.7	2121077.66	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		24	5743419.45	2121076.61	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743404.35	2121092.04	MD-F		1.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743430.54	2121098.91	MD-F		0.1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		6	5743443.27	2121090.74	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		1	5743478.88	2121085.13	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		1	5743498.62	2121092.61	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743491.26	2121081.28	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743486.94	2121067.5	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743471.23	2121018.39	MD-F		1.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743468.79	2121015.39	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		1	5743475.38	2121001.53	MD-F		0.3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743441.98	2121007.36	MD-F		0.3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		8	5743448.99	2121034.57	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743468.49	2121036.56	MD-F		0.3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743476.67	2121068.78	MD-F		0.4	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743469.08	2121076.61	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743455.18	2121081.75	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743451.79	2121064.46	MD-F		0.3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743419.21	2121027.57	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		1	5743429.02	2121002.58	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743406.72	2121010.28	MD-F		0.25	N	1	5/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743412.91	2121013.09	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743401	2121023.71	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		6	5743412.33	2121052.09	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		7	5743428.67	2121048.7	MD-F		1.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		6	5743432.76	2121055.36	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		6	5743440.58	2121064.11	MD-F		1.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		12	5743434.75	2121076.72	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743422.48	2121085.83	MD-F		0.3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		12	5743415.24	2121076.49	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		5	5743404.62	2121073.46	MD-F		1.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		1	5743417.7	2121094.59	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743435.8	2121097.98	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743458.92	2121093.54	MD-F		0.3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743471.88	2121084.43	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		1	5743497.8	2121081.28	MD-F		0.1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743488.46	2121077.31	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743498.5	2121067.73	MD-F		0.3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		1	5743488.93	2121046.01	MD-F		2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743412.62	2121027.41	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		1	5743474.68	2121013.9	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		6	5743446.31	2121010.98	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743458.68	2121033.75	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743470.83	2121046.83	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743478.65	2121055.01	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743462.77	2121080.46	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743452.26	2121081.75	MD-F		0.4	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		8	5743450.39	2121055.82	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		0	5743430.89	2121018.69	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		16	5743450	2121090	MD-F		20	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743417.46	2121019.51	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743401.58	2121010.05	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743411.16	2121017.06	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743407.19	2121028.73	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		5	5743400.88	2121049.05	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		8	5743429.37	2121052.32	MD-F		2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743434.51	2121067.97	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		6	5743419.1	2121083.38	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		12	5743409.87	2121075.91	MD-F		5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		1	5743400.88	2121076.61	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743401.93	2121098.33	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		6	5743439.07	2121090.27	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743462.19	2121093.89	MD-F		0.3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743474.91	2121079.88	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743476.31	2121094.71	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		1	5743486.47	2121075.32	MD-F		0.1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743494.3	2121061.78	MD-F		3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743496.52	2121039.83	MD-F		4	N	1	5/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743490.79	2121023.59	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743464.87	2121020.09	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		6	5743484.61	2121014.49	MD-F		0.1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743491.61	2121001.06	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		1	5743470.83	2121002.46	MD-F		0.3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		1	5743474.8	2121045.43	MD-F		0.1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		1	5743482.04	2121056.17	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743471.18	2121067.38	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743452.03	2121076.49	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		5	5743436.85	2121045.2	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		8	5743431.36	2121041.81	MD-F		3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		18	5743443	2121082	MD-F		25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		18	5743420	2121043	MD-F		25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	Fuze, projectile, point detonating, M48 series	2	12	5743420	2121055	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MJ08-SA10	Fuze, projectile, point detonating, M48 series	2	12	5743410	2121040	MD-E	1		N	0	2/16/2005
Ranges 43-48 --	LB2-MJ08-SA10	Fuze, projectile, point detonating, M48 series	2	12	5743430	2121060	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MJ08-SA10	Fuze, projectile, point detonating, M48 series	2	12	5743440	2121080	MD-E	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MJ08-SA10	Fuze, projectile, point detonating, M48 series	2	6	5743436.15	2121059.21	MD-E	1	2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	Fuze, projectile, point detonating, M48 series	2	1	5743446.89	2121049.4	MD-E	1	2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	Fuze, projectile, point detonating, M48 series	2	12	5743420	2121060	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MJ08-SA10	Fuze, projectile, point detonating, M48 series	2	12	5743450	2121070	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MJ08-SA10	Fuze, projectile, point detonating, M48 series	2	12	5743430	2121080	MD-E	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MJ08-SA10	Fuze, projectile, point detonating, M48 series	2	12	5743430	2121085	MD-E	2		N	0	2/22/2005
Ranges 43-48 --	LB2-MJ08-SA10	Fuze, projectile, point detonating, M48 series	2	10	5743424.94	2121071.47	MD-E	1	2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	Fuze, projectile, point detonating, M48 series	2	12	5743435.68	2121051.04	MD-E	1	2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	Fuze, projectile, point detonating, M48 series	2	12	5743433.34	2121027.8	MD-E	1	2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	Fuze, projectile, powder train time fuze, M84 series	2	4	5743432.76	2121055.36	MD-E	1	2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	Fuze, projectile, powder train time fuze, M84 series	2	10	5743431.36	2121041.81	MD-E	1	2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	Fuze, projectile, time super quick, M55	2	12	5743450	2121090	MD-E	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MJ08-SA10	Projectile, 60mm, mortar, illumination, M83 series	2	8	5743457	2121048	UXO	1	10	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		5	5742581.56	2121148.14	MD-F		1	N	1	5/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB01	*		7	5742577.85	2121141.05	MD-F		2.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		8	5742585.74	2121115.61	MD-F		2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		3	5742544.84	2121110.45	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		7	5742533.56	2121100.47	MD-F		1.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		2	5742517.13	2121109.17	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742539.52	2121141.86	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		2	5742522.45	2121152.65	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		6	5742500.55	2121190.34	MD-F		1.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		6	5742515.36	2121185.66	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742531.63	2121171.49	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		7	5742537.59	2121178.74	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742553.53	2121184.54	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		5	5742570.44	2121188.56	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742573.66	2121176.48	MD-F		2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742575.44	2121161.99	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		8	5742588.48	2121166.98	MD-F		1.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		5	5742597.18	2121147.82	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		2	5742585.58	2121145.24	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		3	5742575.27	2121153.29	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		8	5742586.23	2121108.2	MD-F		1.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		5	5742560.62	2121124.95	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		5	5742541.94	2121118.51	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		7	5742535.66	2121106.43	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		5	5742508.28	2121111.42	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742507.63	2121137.35	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		2	5742528.89	2121139.93	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		7	5742515.2	2121162.96	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742507.15	2121183.73	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		5	5742508.6	2121190.01	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742543.55	2121195.81	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		5	5742557.4	2121191.14	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		5	5742546.61	2121166.82	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742584.13	2121171.49	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		1	5742586.06	2121121.41	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		10	5742590.74	2121104.01	MD-F		3.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		5	5742567.38	2121120.6	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		8	5742548.38	2121124.63	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		6	5742525.3	2121120.69	MD-F		4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742513.75	2121103.53	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		5	5742515.69	2121126.72	MD-F		1.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		2	5742530.5	2121152.33	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		3	5742511.98	2121161.02	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742502.32	2121169.4	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		2	5742502.96	2121192.43	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		5	5742532.43	2121179.06	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		2	5742533.4	2121192.59	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742553.69	2121196.13	MD-F		1	N	1	5/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB01	*		3	5742557.72	2121185.02	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		3	5742577.37	2121178.42	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		3	5742553.69	2121166.5	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		3	5742557.88	2121154.58	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		2	5742579.62	2121161.99	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		3	5742593.63	2121148.3	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742593.47	2121142.02	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742580.43	2121153.45	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742584.62	2121137.03	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		5	5742595.73	2121114.16	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742572.21	2121100.47	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		7	5742535.17	2121118.67	MD-F		2.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		2	5742516.01	2121100.47	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742511.98	2121120.76	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		2	5742524.38	2121144.44	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		6	5742537.56	2121150	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742512.63	2121156.68	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		7	5742519.23	2121181.32	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		5	5742530.34	2121175.52	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		9	5742543.71	2121184.86	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		6	5742547.9	2121195.81	MD-F		1.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		7	5742575.6	2121197.58	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742579.62	2121182.77	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		6	5742547.41	2121161.83	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742592.35	2121162.31	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		6	5742597.02	2121141.86	MD-F		2.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	2	5742515	2121145	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	4	5742520	2121125	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	6	5742510	2121140	MD-E	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	8	5742570	2121135	MD-E	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	5	5742537.99	2121110.57	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	4	5742557.08	2121163.44	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	10	5742590	2121135	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	4	5742595	2121180	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	2	5742560	2121135	MD-E	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	5	5742561.58	2121130.59	MD-E	1	1	N	0	5/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	5	5742521.97	2121137.51	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	5	5742583.65	2121182.93	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	5	5742540	2121155	MD-E	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	5	5742562.39	2121186.95	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	4	5742562.71	2121158.29	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	1	5742515	2121110	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	6	5742515	2121170	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	7	5742595	2121145	MD-E	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	5	5742525.03	2121177.61	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M51 series	2	3	5742565	2121126	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M51 series	2	2	5742575	2121155	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M51 series	2	6	5742575	2121105	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M51 series	2	1	5742575	2121145	MD-E	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M51 series	2	4	5742595	2121135	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M51 series	2	1	5742520	2121165	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M51 series	2	1	5742530	2121140	MD-E	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M51 series	2	1	5742510	2121160	MD-E	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, powder train time fuze, M84 series	2	6	5742514.07	2121169.88	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	Projectile, 105mm, smoke, M84 series	2	18	5742510	2121198	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SB01	Rocket, 35mm, subcaliber, practice, M73	1	4	5742508	2121192	UXO	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SB02	*		6	5742635.35	2121108.68	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742647.91	2121102.56	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742648.55	2121115.12	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742669.81	2121136.06	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742679.64	2121112.06	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		2	5742676.9	2121106.75	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742689.94	2121124.3	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		6	5742688.33	2121145.08	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742690.59	2121178.74	MD-F		0.25	N	0	4/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742670.62	2121163.92	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742659.02	2121146.85	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742640.34	2121148.94	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742639.05	2121157.32	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		1	5742654.99	2121172.62	MD-F		0.15	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		2	5742635.67	2121185.02	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742616.66	2121168.92	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742619.56	2121155.39	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		8	5742612.15	2121126.4	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742619.56	2121101.92	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742624.23	2121114	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742618.27	2121123.02	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		1	5742629.07	2121133.48	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742637.12	2121116.09	MD-F	0	0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		2	5742644.04	2121100.63	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742658.7	2121115.93	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742678.67	2121125.59	MD-F		0.4	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742697.51	2121146.21	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742674.32	2121148.3	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742684.79	2121170.2	MD-F		0.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		6	5742669.01	2121168.59	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742658.7	2121155.39	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742645.65	2121152.17	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742636.96	2121166.02	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		2	5742642.92	2121177.61	MD-F		0.15	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742603.14	2121194.52	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		7	5742611.83	2121168.75	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742624.56	2121174.87	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742611.03	2121111.9	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742602.97	2121103.05	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742627.62	2121109.17	MD-F		1.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742620.21	2121118.51	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742644.04	2121108.52	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742655.16	2121120.76	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742668.36	2121119.96	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		5	5742675.13	2121133.32	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742692.04	2121118.02	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		7	5742699.61	2121133	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742680.6	2121144.44	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742694.61	2121178.26	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742688.33	2121187.11	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742675.45	2121164.41	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742665.62	2121160.38	MD-F		0.4	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742633.74	2121155.87	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742640.5	2121162.31	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742639.21	2121170.53	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742657.57	2121181.32	MD-F		0.2	N	0	4/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742638.57	2121191.95	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742608.93	2121198.55	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742602.33	2121174.23	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		6	5742611.51	2121132.36	MD-F		1.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		5	5742608.93	2121104.49	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		2	5742629.87	2121104.49	MD-F		0.15	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742622.46	2121132.2	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742635.99	2121124.3	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		5	5742638.08	2121102.08	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742655.96	2121100.47	MD-F		0.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742653.87	2121127.36	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742660.79	2121118.99	MD-F		0.15	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		10	5742674.16	2121113.35	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		9	5742688.65	2121104.49	MD-F		0.15	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742692.68	2121127.2	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		0	5742685.76	2121155.06	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742691.23	2121170.85	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742691.55	2121195.01	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742654.19	2121146.21	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742634.22	2121143.95	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		2	5742643.72	2121157.48	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742641.14	2121167.47	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		7	5742652.26	2121192.11	MD-F		0.15	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		2	5742641.79	2121194.2	MD-F		0.15	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742629.71	2121199.52	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		2	5742606.84	2121184.86	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742617.15	2121172.46	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		1	5742607.48	2121148.46	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742611.55	2121121.46	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		2	5742611.19	2121108.36	MD-F		0.15	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		2	5742620.21	2121113.67	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742616.99	2121131.39	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		7	5742633.25	2121128.17	MD-F		0.15	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	Fuze, projectile, combination, M1907	1	9	5742685	2121150	MD-E	1		N	0	11/18/2004
Ranges 43-48 --	LB2-MJ08-SB02	Fuze, projectile, point detonating, M48 series	2	6	5742690	2121125	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SB02	Fuze, projectile, point detonating, M48 series	2	6	5742640	2121185	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SB02	Fuze, projectile, point detonating, M48 series	2	4	5742625	2121165	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SB02	Fuze, projectile, point detonating, M48 series	2	10	5742690	2121175	MD-E	1		N	0	11/18/2004
Ranges 43-48 --	LB2-MJ08-SB02	Fuze, projectile, point detonating, M51 series	2	7	5742640	2121185	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ08-SB02	Fuze, projectile, point detonating, M51 series	2	7	5742695	2121199	MD-E	1		N	0	11/18/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB02	Fuze, projectile, point detonating, M51 series	2	4	5742665	2121145	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SB02	Fuze, projectile, point detonating, M51 series	2	7	5742650	2121140	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SB02	Fuze, projectile, point detonating, M51 series	2	6	5742655	2121170	MD-E	1		N	0	11/18/2004
Ranges 43-48 --	LB2-MJ08-SB02	Fuze, projectile, point detonating, M52 series	2	6	5742640	2121145	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SB02	Fuze, projectile, point detonating, M52 series	2	4	5742665	2121190	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ08-SB02	Fuze, projectile, point detonating, M557	2	10	5742645	2121190	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SB02	Fuze, projectile, powder train time fuze, M84 series	2	6	5742668.52	2121129.3	MD-E	1	2	U	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	Fuze, projectile, time super quick, M55	2	5	5742602.17	2121122.85	MD-E	1	2	U	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	Projectile, 75mm, Shrapnel, MK I	3	3	5742670	2121145	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SB02	Projectile, 75mm, Shrapnel, MK I	3	3	5742673	2121180	MD-E	1		N	0	11/18/2004
Ranges 43-48 --	LB2-MJ08-SB02	Projectile, 75mm, Shrapnel, MK I	3	5	5742645	2121150	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SB02	Rocket motors, M222/M223 (DRAGON)	1	2	5742630	2121195	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ08-SB02	Rocket motors, M222/M223 (DRAGON)	1	3	5742695	2121160	MD-E	1		N	0	11/18/2004
Ranges 43-48 --	LB2-MJ08-SB02	Rocket, 35mm, subcaliber, practice, M73	1	4	5742610	2121115	UXO	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SB02	Rocket, 35mm, subcaliber, practice, M73	1	7	5742660	2121145	UXO	1		N	0	11/18/2004
Ranges 43-48 --	LB2-MJ08-SB02	Rocket, 35mm, subcaliber, practice, M73	1	6	5742630	2121125	UXO	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SB02	Rocket, 35mm, subcaliber, practice, M73	1	6	5742640	2121135	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SB02	Rocket, 35mm, subcaliber, practice, M73	1	6	5742665	2121140	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SB04	*		9	5742857.27	2121108.04	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		8	5742815.08	2121103.37	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		10	5742820.07	2121124.95	MD-F		0.75	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		4	5742833.12	2121116.09	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		3	5742861.46	2121118.99	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		15	5742842.14	2121154.42	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		8	5742832.79	2121156.68	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		2	5742816.37	2121171.49	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		8	5742817.33	2121179.87	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		2	5742832.31	2121180.51	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		12	5742840.53	2121161.35	MD-F		0.75	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		6	5742854.71	2121165.55	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		6	5742871.93	2121190.82	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		4	5742888.84	2121188.56	MD-F		0.75	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		4	5742889.32	2121165.05	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		4	5742885.14	2121143.95	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		2	5742879.18	2121119.96	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		10	5742874.51	2121105.46	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		2	5742838.59	2121107.88	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		4	5742822.17	2121103.85	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		6	5742826.03	2121110.94	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		8	5742850.35	2121140.57	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		6	5742847.93	2121156.35	MD-F		0.25	N	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB04	*		10	5742832.63	2121149.43	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		10	5742822.17	2121165.86	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		8	5742828.12	2121191.78	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		4	5742836.5	2121183.41	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		8	5742834.73	2121164.73	MD-F		1.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		2	5742861.46	2121186.31	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		4	5742860.82	2121196.94	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		6	5742877.57	2121176.65	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		6	5742895.93	2121174.71	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		2	5742899.47	2121118.99	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		6	5742884.33	2121116.73	MD-F		0.75	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		3	5742875.15	2121110.78	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		24	5742854.38	2121113.84	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		6	5742837.79	2121101.27	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		18	5742821.84	2121119.31	MD-F		2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		6	5742842.78	2121120.12	MD-F		0.75	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		4	5742872.57	2121130.1	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		9	5742851.8	2121148.46	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		10	5742817.66	2121150.39	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		12	5742805.42	2121166.34	MD-F		2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		6	5742815.72	2121195.97	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		12	5742832.63	2121198.71	MD-F		0.75	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		8	5742830.06	2121174.23	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		15	5742841.81	2121167.63	MD-F		1.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		12	5742856.63	2121172.94	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		2	5742856.63	2121188.72	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		3	5742896.25	2121184.86	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		10	5742874.02	2121148.14	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		2	5742889.65	2121140.89	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		6	5742898.99	2121108.36	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		8	5742872.09	2121101.43	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		6	5742868.23	2121107.55	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		6	5742844.71	2121114.96	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		4	5742822.33	2121100.47	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		4	5742811.05	2121104.98	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		12	5742856.31	2121125.43	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		14	5742870.8	2121135.9	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		10	5742856.63	2121156.68	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		8	5742839.88	2121143.95	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		8	5742800.91	2121180.19	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		2	5742821.36	2121189.69	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		15	5742832.63	2121198.71	MD-F		1.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		5	5742844.55	2121170.2	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		5	5742853.09	2121177.61	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		3	5742847.93	2121192.91	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		4	5742877.24	2121183.41	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		8	5742878.69	2121147.66	MD-F		0.5	N	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB04	*		8	5742898.34	2121132.03	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		3	5742893.03	2121108.2	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		4	5742880.79	2121109.97	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	Fuze, projectile, point detonating, M48 series	2	8	5742807.19	2121117.38	MD-E	1	2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742845	2121185	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ08-SB04	Pyrotechnic mixture, smoke	1	4	5742810	2121190	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ08-SB04	Rocket, 35mm, subcaliber, practice, M73	1	2	5742850	2121105	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LB2-MJ08-SB04	Signal, ground, rifle, parachute, M17 series	1	10	5742815	2121120	UXO	1		N	0	1/11/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		3	5742930.71	2121176.16	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742915.58	2121191.95	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742902.69	2121194.52	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742908.33	2121178.42	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742912.03	2121149.43	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742921.53	2121144.11	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742938.67	2121139.37	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		7	5742916.22	2121142.5	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742907.91	2121112.08	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742917.02	2121107.23	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		9	5742918.31	2121128.17	MD-F		1.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742929.91	2121104.66	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742946.5	2121100.79	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742961.15	2121103.85	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		3	5742972.59	2121102.08	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742973.39	2121119.47	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742946.01	2121118.02	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742950.32	2121130.35	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		12	5742949.23	2121141.7	MD-F		2	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742957.77	2121150.88	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		7	5742985.47	2121119.63	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		3	5742985.63	2121101.76	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		3	5742997.87	2121124.79	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		2	5742989.98	2121130.91	MD-F		0.25	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742988.37	2121155.23	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		3	5742983.38	2121148.14	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742972.59	2121155.39	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		3	5742969.37	2121176.48	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742987.56	2121176	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742995.94	2121178.74	MD-F		1.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		3	5742997.23	2121199.68	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742970.82	2121185.83	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742955.84	2121198.87	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742944.4	2121189.21	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742927.33	2121194.04	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		3	5742957.61	2121177.77	MD-F		0.5	N	1	5/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742946.66	2121166.82	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742928	2121164.52	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742947.3	2121163.12	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		3	5742911.07	2121197.42	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742910.9	2121188.08	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		2	5742914.29	2121179.22	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742909.46	2121156.03	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742928.14	2121145.56	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742930.39	2121135.58	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		7	5742915.9	2121135.26	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742903.17	2121125.75	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742915.58	2121114.96	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742921.37	2121123.82	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		3	5742936.35	2121111.42	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742961.8	2121110.13	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742974.84	2121108.2	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		7	5742965.66	2121117.54	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742954.71	2121124.79	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742955.26	2121132.49	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		12	5742953.42	2121153.29	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742964.7	2121147.33	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		1	5742971.3	2121129.46	MD-F		0.25	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742995.46	2121104.98	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		7	5742993.2	2121123.98	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742988.37	2121135.42	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		3	5742992.72	2121143.79	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742987.56	2121160.22	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		7	5742976.26	2121148.58	MD-F		3.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742969.21	2121160.7	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742962.28	2121166.34	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742985.95	2121182.28	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742996.1	2121186.79	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742986.44	2121198.87	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742984.02	2121194.36	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742948.43	2121199.19	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742938.28	2121196.46	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742929.91	2121191.14	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		10	5742941.02	2121179.87	MD-F		1.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		12	5742954.71	2121172.62	MD-F		3.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742919.79	2121138.09	MD-F		1.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742967.7	2121150.81	MD-F		1.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742935.38	2121174.87	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		2	5742917.83	2121184.38	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742907.68	2121195.33	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742907.18	2121169.11	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742907.2	2121148.3	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		18	5742919.92	2121150.07	MD-F		2.5	N	1	5/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB05	*		12	5742931.82	2121141.47	MD-F		2	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742903.34	2121130.91	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742910.1	2121121.89	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742901.24	2121102.88	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		7	5742915.58	2121121.73	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742946.82	2121104.98	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		3	5742955.19	2121105.14	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742969.21	2121103.85	MD-F		1.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		7	5742961.15	2121123.18	MD-F		1.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742951.49	2121112.55	MD-F		1.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742940.38	2121127.2	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742955.84	2121139.28	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742965.5	2121137.67	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742983.54	2121128.81	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742986.92	2121108.2	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742996.1	2121109.97	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742986.76	2121142.83	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742994.65	2121149.75	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		2	5742981.61	2121157.8	MD-F		0.25	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742967.11	2121166.34	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		3	5742968.4	2121171.81	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742984.99	2121170.04	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		2	5742988.69	2121179.71	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		3	5742980.8	2121195.81	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742973.71	2121190.17	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742964.37	2121196.13	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742945.21	2121193.4	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742935.06	2121180.83	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742954.07	2121182.77	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		7	5742947.79	2121173.75	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		12	5742924	2121175	MD-F		5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		10	5742932.65	2121170.69	MD-F		2	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		2	5742927.81	2121184.05	MD-F		0.25	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742908.01	2121183.09	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742913.16	2121172.62	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		2	5742903.5	2121150.56	MD-F		0.25	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742917.02	2121154.74	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		7	5742908.49	2121131.07	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		8	5742908.65	2121125.59	MD-F		2	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		2	5742904.95	2121106.27	MD-F		0.25	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742928.78	2121116.09	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742943.28	2121107.07	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742954.07	2121100.79	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742973.55	2121114.32	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742965.5	2121121.89	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742954.07	2121117.86	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742937.48	2121118.51	MD-F		0.5	N	1	5/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB05	*		2	5742954.55	2121157.8	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742967.59	2121142.18	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742977.42	2121129.14	MD-F		1.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742980.48	2121113.51	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742987.29	2121126.42	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742983.7	2121137.99	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		3	5742999	2121150.23	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742971.8	2121149.9	MD-F		2	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742964.37	2121160.86	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		3	5742962.44	2121170.2	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742976.45	2121173.91	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742997.39	2121195.33	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		3	5742977.42	2121199.68	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742979.67	2121188.24	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742960.03	2121189.21	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742930.87	2121198.55	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742934.42	2121188.89	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742946.98	2121181.32	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		7	5742907.68	2121165.18	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		36	5742920	2121168	MD-F		30	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB05	Fuze, projectile, combination, M1907	1	1	5742923.98	2121139.01	MD-E	1	1	N	0	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	Fuze, projectile, point detonating, M48 series	2	12	5742930	2121180	MD-E	1		N	0	12/8/2004
Ranges 43-48 --	LB2-MJ08-SB05	Fuze, projectile, point detonating, M48 series	2	12	5742910	2121190	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SB05	Rocket motors, M222/M223 (DRAGON)	1	6	5742995	2121105	MD-E	1		N	0	12/9/2004
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743013.33	2121162.96	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743003.19	2121134.45	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		6	5743008.34	2121116.25	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743024.93	2121101.6	MD-F		0.25	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		6	5743017.84	2121112.39	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		5	5743057.46	2121123.18	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743061.17	2121108.36	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		6	5743078.56	2121101.43	MD-F		0.5	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743077.75	2121128.97	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		0	5743089.35	2121128.33	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		0	5743094.18	2121151.2	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743075.82	2121148.3	MD-F		0.5	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743053.76	2121132.52	MD-F		0.75	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743037.97	2121130.75	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743027.34	2121143.15	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		0	5743021.71	2121163.76	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743040.23	2121147.82	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743051.5	2121154.58	MD-F		1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743041.52	2121172.46	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743075.18	2121170.04	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743086.29	2121161.83	MD-F		0.4	N	1	6/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743095.95	2121176.81	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743073.08	2121186.47	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743061.33	2121194.04	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743044.42	2121183.89	MD-F		0.75	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743037.49	2121191.78	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743003.35	2121196.62	MD-F		1.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743004.96	2121172.78	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743001.9	2121142.5	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743007.37	2121135.42	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743004.48	2121120.6	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743008.34	2121101.27	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743033.63	2121111.58	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743053.27	2121124.95	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743070.18	2121112.39	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743093.54	2121117.54	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743075.5	2121124.3	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		8	5743088.7	2121136.87	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743099.17	2121140.73	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743059.07	2121142.83	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743059.88	2121133.81	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743043.13	2121139.77	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743023	2121133.81	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743027.02	2121178.1	MD-F		0.1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743030.4	2121151.2	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743046.19	2121152.33	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743061.97	2121170.85	MD-F		0.6	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743060.04	2121158.93	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743069.06	2121162.47	MD-F		0.7	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743082.58	2121166.5	MD-F		0.1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743092.41	2121198.07	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743074.85	2121192.75	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743064.71	2121189.37	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743049.09	2121187.6	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743025.73	2121193.23	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743017.52	2121197.42	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743005.28	2121178.26	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743014.46	2121167.95	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743003.19	2121153.13	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743010.92	2121142.02	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743006.41	2121126.88	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		6	5743024.45	2121112.39	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743029.92	2121120.28	MD-F		1.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743045.7	2121118.02	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743063.9	2121118.35	MD-F		0.6	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743073.41	2121102.4	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743097.24	2121104.49	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743082.42	2121119.15	MD-F		0.3	N	1	6/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB06	*		5	5743083.87	2121134.93	MD-F		0.75	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743081.14	2121143.63	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743067.29	2121148.14	MD-F		0.6	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743070.51	2121135.26	MD-F		0.7	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		6	5743047.48	2121133.48	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743020.26	2121160.06	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743018.49	2121178.74	MD-F		0.1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743031.05	2121165.21	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743045.22	2121147.01	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743046.35	2121169.56	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743057.62	2121171.49	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743057.46	2121155.71	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		5	5743066.32	2121166.98	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		6	5743096.11	2121168.27	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743091.28	2121193.23	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743080.33	2121196.94	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743068.57	2121180.67	MD-F		0.1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743035.72	2121182.77	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743029.12	2121193.72	MD-F		1.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743020.42	2121193.23	MD-F		2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743000.61	2121191.14	MD-F		0.75	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743003.83	2121160.7	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743000.61	2121139.77	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743003.99	2121102.88	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743029.92	2121106.91	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743021.71	2121116.41	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		18	5743070.51	2121100.47	MD-F		1	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743082.1	2121109.97	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743087.42	2121115.12	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743096.76	2121128.17	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743083.55	2121149.11	MD-F		0.1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743074.05	2121152.97	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743064.55	2121140.25	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		6	5743034.11	2121139.12	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		6	5743022.03	2121149.43	MD-F		1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743021.55	2121172.14	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743026.38	2121168.92	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743045.54	2121161.83	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743055.85	2121176.97	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		5	5743058.75	2121165.37	MD-F		1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743080.97	2121171.01	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743091.28	2121159.09	MD-F		0.1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743086.93	2121182.44	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743082.58	2121192.27	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743048.44	2121199.52	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		6	5743040.23	2121182.28	MD-F		1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		6	5743032.5	2121192.11	MD-F		0.5	N	1	6/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743018.49	2121188.89	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743009.79	2121166.18	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	Fuze, projectile, point detonating, M48 series	2	12	5743050	2121190	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SB06	Projectile, 105mm, smoke, M84 series	2	30	5743070	2121195	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SB07	*		1	5743135.89	2121142.5	MD-F		0.05	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743146.84	2121193.72	MD-F		0.3	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743165.04	2121196.46	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		3	5743173.42	2121165.86	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		0	5743186.79	2121188.08	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743188.23	2121168.11	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		4	5743195.64	2121158.61	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		6	5743181.15	2121141.38	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		4	5743199.81	2121118.57	MD-F		1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743177.28	2121103.53	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		3	5743160.53	2121121.24	MD-F		0.2	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		4	5743116.24	2121126.56	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		1	5743109.48	2121147.82	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743113.35	2121185.34	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		6	5743118.02	2121191.14	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743133.48	2121159.41	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		4	5743126.07	2121147.98	MD-F		0.5	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		0	5743141.85	2121137.51	MD-F		0.05	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743161.5	2121161.35	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		4	5743173.9	2121198.07	MD-F		0.75	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743190.01	2121192.91	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		4	5743191.94	2121179.87	MD-F		0.75	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		24	5743190.81	2121148.94	MD-F		2	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		1	5743166.81	2121146.21	MD-F		0.05	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743184.21	2121126.08	MD-F		1.5	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743157.31	2121101.11	MD-F		0.2	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		1	5743155.54	2121120.6	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743136.86	2121108.68	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743126.55	2121111.26	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743111.25	2121168.75	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		6	5743109	2121191.46	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743123.98	2121191.14	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743127.04	2121170.53	MD-F		0.3	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		4	5743129.13	2121137.03	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		0	5743152.8	2121145.08	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743158.6	2121171.33	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		4	5743151.35	2121198.39	MD-F		0.5	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		4	5743182.76	2121188.24	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743199.19	2121196.78	MD-F		0.3	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743198.54	2121176.65	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		3	5743181.95	2121165.86	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		1	5743167.14	2121135.42	MD-F		0.1	N	1	2/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB07	*		1	5743193.23	2121127.36	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743199.71	2121106.76	MD-F		1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		1	5743152.16	2121125.11	MD-F		0.2	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743137.83	2121100.95	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		4	5743114.96	2121111.26	MD-F		0.3	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		6	5743113.67	2121133.65	MD-F		1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		4	5743112.7	2121196.94	MD-F		0.5	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743128.32	2121180.99	MD-F		0.2	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		4	5743140.24	2121168.92	MD-F		0.5	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743128.97	2121152.97	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		0	5743159.25	2121154.58	MD-F		0.05	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		4	5743149.26	2121182.93	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		4	5743156.19	2121192.59	MD-F		2	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743170.36	2121177.93	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743192.42	2121185.18	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743197.9	2121172.62	MD-F		0.2	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		6	5743188.56	2121159.57	MD-F		0.3	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		4	5743185.66	2121144.27	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743170.36	2121131.71	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		1	5743196.45	2121128.17	MD-F		0.05	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743187.75	2121116.57	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743159.89	2121113.35	MD-F		0.2	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743134.77	2121103.05	MD-F		0.2	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743114.8	2121120.76	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		4	5743113.35	2121144.27	MD-F		0.2	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743114.15	2121179.06	MD-F		0.2	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743130.26	2121174.87	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743144.59	2121165.69	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		6	5743119.95	2121149.59	MD-F		0.5	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	Fuze, projectile, point detonating, M51 series	2	8	5743136.21	2121116.73	MD-E	1	2	U	0	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	Projectile, 105mm, smoke, M84 series	2	30	5743195	2121160	MD-E	1		N	0	12/28/2004
Ranges 43-48 --	LB2-MJ08-SB07	Projectile, 105mm, smoke, M84 series	2	30	5743195	2121130	MD-E	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MJ08-SB07	Projectile, 105mm, smoke, M84 series	2	30	5743115	2121105	MD-E	1		N	0	12/21/2004
Ranges 43-48 --	LB2-MJ08-SB07	Projectile, 105mm, smoke, M84 series	2	12	5743120	2121140	MD-E	1		N	0	12/27/2004
Ranges 43-48 --	LB2-MJ08-SB07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5743195	2121140	UXO	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MJ08-SB07	Projectile, 75mm, Shrapnel, MK I	3	6	5743180	2121170	MD-E	1		N	0	12/28/2004
Ranges 43-48 --	LB2-MJ08-SB08	*		2	5743287.43	2121125.97	MD-F		0.25	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		8	5743258.06	2121113.17	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		4	5743267.7	2121119.04	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		3	5743270.71	2121127.63	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		8	5743266.35	2121154.28	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		9	5743240.29	2121119.95	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		1	5743214.69	2121106.84	MD-F		0.3	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		14	5743231.41	2121133.05	MD-F		3	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		10	5743258.06	2121163.47	MD-F		0.3	N	0	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB08	*		9	5743247.97	2121171.91	MD-F		0.3	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		4	5743243.15	2121176.42	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		2	5743208.36	2121172.36	MD-F		0.2	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		6	5743215.14	2121190.43	MD-F		0.3	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		6	5743225.38	2121181.39	MD-F		2	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		6	5743235.17	2121192.24	MD-F		3.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		18	5743259.42	2121172.81	MD-F		5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		10	5743274.03	2121183.5	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		10	5743283.36	2121198.26	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		20	5743240	2121170	MD-F		10	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		8	5743278.55	2121104.28	MD-F		1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		10	5743259.87	2121109.56	MD-F		0.8	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		3	5743274.63	2121126.27	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		10	5743257.46	2121140.58	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		2	5743243	2121113.62	MD-F		0.25	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		6	5743242.7	2121153.83	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		25	5743253.24	2121158.5	MD-F		3	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		2	5743250.53	2121169.95	MD-F		0.3	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		4	5743247.37	2121176.42	MD-F		0.2	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		4	5743221.16	2121163.62	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		2	5743202.94	2121166.48	MD-F		0.3	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		10	5743202.79	2121185.46	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		5	5743221.01	2121183.2	MD-F		2	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		12	5743244.21	2121196.6	MD-F		4	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		6	5743255.2	2121180.19	MD-F		1.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		10	5743267.25	2121174.47	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		6	5743274.03	2121195.1	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		10	5743279.45	2121162.57	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		3	5743289.69	2121145.1	MD-F		0.25	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		8	5743286.23	2121131.84	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		2	5743299.33	2121116.93	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		11	5743270.11	2121101.72	MD-F		0.7	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		6	5743267.4	2121139.83	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		10	5743262.73	2121155.94	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		6	5743243.76	2121130.64	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		4	5743237.58	2121105.49	MD-F		0.25	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		1	5743206.56	2121111.06	MD-F		0.2	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		6	5743226.74	2121143.74	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		8	5743249.33	2121154.13	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		2	5743227.19	2121172.81	MD-F		0.2	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		4	5743213.94	2121167.39	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		4	5743222.22	2121188.17	MD-F		0.25	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		4	5743232.01	2121183.65	MD-F		0.3	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		12	5743231.56	2121197.36	MD-F		3	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		7	5743263.79	2121196.3	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		24	5743298.58	2121195.25	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		3	5743288.49	2121176.12	MD-F		0.25	N	1	5/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB08	*		2	5743296.47	2121135.61	MD-F		0.25	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		4	5743281.71	2121126.57	MD-F		0.25	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		3	5743299.48	2121104.13	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		10	5743263.18	2121103.38	MD-F		0.8	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		18	5743269.21	2121150.97	MD-F		2	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		2	5743240.14	2121130.19	MD-F		0.25	N	0	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		4	5743227.34	2121126.27	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		6	5743238.48	2121145.4	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		18	5743249.18	2121158.35	MD-F		2	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		3	5743260.92	2121165.28	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		4	5743208.06	2121158.2	MD-F		0.4	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		3	5743205.8	2121181.54	MD-F		0.6	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		2	5743235.17	2121192.24	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		6	5743239.09	2121198.56	MD-F		0.3	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		10	5743262.43	2121176.12	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		7	5743291.95	2121190.28	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		10	5743282.61	2121165.88	MD-F		0.2	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		2	5743288.03	2121151.72	MD-F		0.25	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	Flare, aircraft, parachute, M9A1	2	5	5743225	2121185	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ08-SB08	Flare, aircraft, parachute, M9A1	2	1	5743270	2121185	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SB08	Fuze, projectile, point detonating, M48 series	2	10	5743259.57	2121150.52	MD-E	1	3	U	0	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	Fuze, projectile, point detonating, M48 series	2	6	5743233.51	2121105.79	MD-E	1	3	U	0	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	Fuze, projectile, point detonating, M48 series	2	2	5743251.44	2121182	MD-E	1	3	U	0	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	Fuze, projectile, point detonating, M48 series	2	14	5743234.57	2121127.33	MD-E	1	3	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	Fuze, projectile, point detonating, M48 series	2	6	5743287.28	2121180.19	MD-E	1	3	U	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	Fuze, projectile, point detonating, M48 series	2	12	5743251.89	2121187.27	MD-E	1	0.5	U	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	Fuze, projectile, point detonating, M48 series	2	10	5743282.16	2121148.71	MD-E	1	3	U	0	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	Fuze, projectile, point detonating, M48 series	2	8	5743271.32	2121121.45	MD-E	1	3	U	0	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	Fuze, projectile, point detonating, M48 series	2	4	5743239.69	2121115.13	MD-E	1	3	U	0	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	Fuze, projectile, point detonating, M48 series	2	6	5743250.83	2121177.03	MD-E	1	3	U	0	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	Fuze, projectile, powder train time fuze, M84 series	2	5	5743295	2121130	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SB08	Projectile, 105mm, illumination, M314 series	2	30	5743261.08	2121120.55	MD-E	1	10	U	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	Projectile, 105mm, illumination, M314 series	2	36	5743295	2121105	MD-E	1		N	0	9/21/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB08	Projectile, 105mm, illumination, M314 series	2	30	5743260.92	2121125.22	MD-E	1	10	U	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	Projectile, 60mm, mortar, illumination, M83 series	2	2	5743295	2121150	UXO	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SB08	Projectile, 60mm, mortar, illumination, M83 series	2	2	5743295	2121180	UXO	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SB08	Projectile, 60mm, mortar, illumination, M83 series	2	5	5743295	2121150	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SB08	Projectile, 60mm, mortar, illumination, M83 series	2	48	5743260	2121160	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ08-SB08	Projectile, 60mm, mortar, illumination, M83 series	2	2	5743255	2121180	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ08-SB08	Pyrotechnic mixture, smoke	1	2	5743295	2121197	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SB08	Pyrotechnic mixture, smoke	1	6	5743275	2121115	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SB08	Pyrotechnic mixture, smoke	1	6	5743285	2121190	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SB08	Pyrotechnic mixture, smoke	1	9	5743280	2121199.9	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SB08	Pyrotechnic mixture, smoke	1	4	5743290	2121185	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SB08	Pyrotechnic mixture, smoke	1	6	5743270	2121115	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SB08	Pyrotechnic mixture, smoke	1	5	5743295	2121120	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SB08	Pyrotechnic mixture, smoke	1	4	5743285	2121150	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SB08	Pyrotechnic mixture, smoke	1	2	5743260	2121120	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SB08	Pyrotechnic mixture, smoke	1	2	5743295	2121115	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SB08	Pyrotechnic mixture, smoke	1	5	5743290	2121199.9	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SB08	Pyrotechnic mixture, smoke	1	2	5743275	2121140	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ08-SB08	Rocket, 35mm, subcaliber, practice, M73	1	5	5743285	2121106	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743328.44	2121174.25	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743331.75	2121191.37	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		1	5743310.08	2121199.62	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743307.79	2121189.1	MD-F		1.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743377.43	2121148.88	MD-F		0.6	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		4	5743386.2	2121123.24	MD-F		1	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		6	5743343.15	2121141.19	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		4	5743332.62	2121143.48	MD-F		1.25	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		6	5743344.77	2121153.74	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743357.32	2121152.52	MD-F		0.2	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743373.38	2121179.51	MD-F		0.1	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		18	5743376.89	2121187.34	MD-F		3	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		48	5743321.83	2121171.55	MD-F		25	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743320.21	2121165.07	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743302.66	2121147.8	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743320.61	2121144.16	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		4	5743322.37	2121125.4	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		6	5743326.01	2121113.66	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		1	5743306.44	2121121.62	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		1	5743302.12	2121105.69	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		4	5743351.65	2121109.34	MD-F		3	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		14	5743360.29	2121112.17	MD-F		6	N	1	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB09	*		8	5743376.48	2121106.64	MD-F		1.25	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		0	5743394.97	2121133.63	MD-F		0.1	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		6	5743380	2121165	MD-F		10	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743344.23	2121186.26	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		10	5743330.87	2121170.74	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		4	5743335.86	2121190.99	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743317.64	2121198.54	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743390.65	2121155.09	MD-F		0.2	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		1	5743384.58	2121131.74	MD-F		0.2	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		1	5743351.65	2121127.42	MD-F		0.5	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743340.45	2121132.82	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		12	5743331.68	2121136.06	MD-F		0.75	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		8	5743338.56	2121157.11	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		4	5743368.66	2121154.95	MD-F		0.2	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743355.29	2121174.52	MD-F		0.3	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743383.23	2121180.73	MD-F		1	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743398.75	2121189.1	MD-F		0.5	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		6	5743312.11	2121173.31	MD-F		2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		6	5743325.06	2121165.61	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		12	5743306.44	2121154.95	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		1	5743328.57	2121121.75	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743309.28	2121117.03	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		8	5743322.64	2121101.24	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743348.68	2121112.31	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		1	5743356.24	2121104.88	MD-F		1	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		6	5743390.52	2121105.83	MD-F		1	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		1	5743393.08	2121128.91	MD-F		0.25	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		8	5743393	2121167	MD-F		10	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743357.32	2121189.37	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		8	5743342.88	2121178.17	MD-F		2	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743302.26	2121199.35	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743308.74	2121183.97	MD-F		2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		1	5743378.91	2121136.46	MD-F		0.1	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		0	5743380.94	2121125.94	MD-F		0.25	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		1	5743328.57	2121145.78	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		6	5743349.76	2121160.76	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743355.29	2121142.54	MD-F		0.3	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		4	5743372.7	2121157.52	MD-F		0.2	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743379.18	2121190.45	MD-F		0.2	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743358.53	2121185.72	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743318.05	2121158.33	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		1	5743317.91	2121153.87	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		6	5743318.86	2121115.14	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743301.18	2121125.13	MD-F		0.75	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743301.58	2121101.24	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		8	5743329.92	2121105.02	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		16	5743352.73	2121104.21	MD-F		5	N	1	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB09	*		1	5743374.46	2121120.13	MD-F		0.1	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		4	5743375.94	2121102.99	MD-F		1	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		16	5743391.73	2121111.63	MD-F		3	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		8	5743350.3	2121199.22	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		1	5743339.64	2121171.42	MD-F		1	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743328.3	2121178.44	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		1	5743300.5	2121195.3	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743312.38	2121182.21	MD-F		1	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		4	5743388.63	2121150.5	MD-F		0.2	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743343.96	2121132.01	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		6	5743353.95	2121156.57	MD-F		1.5	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		4	5743364.61	2121155.36	MD-F		0.1	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743362.58	2121165.07	MD-F		0.1	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743379.05	2121175.87	MD-F		0.2	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743372.57	2121194.76	MD-F		0.25	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		6	5743368.52	2121182.35	MD-F		0.5	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		1	5743311.84	2121178.57	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743325.87	2121170.07	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743320.88	2121151.44	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		4	5743312.38	2121130.8	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743322.77	2121121.35	MD-F		0.6	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743300.91	2121115.95	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743316.02	2121106.1	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		4	5743336.4	2121103.94	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743340.45	2121114.33	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		6	5743374.73	2121109.88	MD-F		0.1	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		8	5743380.8	2121105.02	MD-F		1.5	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		4	5743396.19	2121122.43	MD-F		1	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		6	5743398.62	2121139.43	MD-F		0.2	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	Fuze, projectile, point detonating, M48 series	2	8	5743392	2121142.81	MD-E	1	2	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	Fuze, projectile, point detonating, M48 series	2	8	5743344.63	2121127.29	MD-E		3	U	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	Fuze, projectile, point detonating, M48 series	2	12	5743388.22	2121180.19	MD-E	1	3	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	Fuze, projectile, point detonating, M48 series	2	6	5743391.46	2121190.18	MD-E	1	3	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	Fuze, projectile, point detonating, M48 series	2	6	5743317.24	2121139.43	MD-E		3	U	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	Fuze, projectile, point detonating, M48 series	2	15	5743343.15	2121141.19	MD-E		3	U	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	Fuze, projectile, point detonating, M48 series	2	8	5743387	2121165	MD-E		3	U	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	Fuze, projectile, point detonating, M48 series	2	4	5743314.54	2121127.29	MD-E		3	U	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	Fuze, projectile, point detonating, M48 series	2	6	5743331.68	2121111.77	MD-E		3	U	1	6/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB09	Projectile, 105mm, smoke, M84 series	2	48	5743306	2121140	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SB09	Projectile, 105mm, smoke, M84 series	2	24	5743300.1	2121195	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SB09	Pyrotechnic mixture, smoke	1	6	5743315	2121110	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SB09	Pyrotechnic mixture, smoke	1	10	5743305	2121199.9	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SB09	Pyrotechnic mixture, smoke	1	8	5743330	2121130	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ08-SB09	Pyrotechnic mixture, smoke	1	6	5743375	2121180	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SB09	Pyrotechnic mixture, smoke	1	5	5743380	2121115	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SB09	Signal, ground, rifle, parachute, M17 series	1	1	5743361.77	2121183.16	MD-E	1	1	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		0	5743459.97	2121138.26	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743467.09	2121152.16	MD-F		4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		6	5743465.46	2121165.94	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743448.17	2121179.36	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		18	5743435.56	2121181.12	MD-F		2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		8	5743430.07	2121170.14	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		8	5743440	2121163.48	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743429.37	2121133.94	MD-F		2.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743408.94	2121132.31	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		6	5743412.91	2121143.98	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		6	5743415.01	2121158.23	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743418.51	2121173.06	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		5	5743425.05	2121180.3	MD-F		0.4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743402.28	2121184.27	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743450.51	2121191.27	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		12	5743467.21	2121198.86	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743497.8	2121186.25	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		8	5743482.27	2121161.5	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		1	5743492.66	2121110.82	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743484.61	2121107.32	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		0	5743476.78	2121113.39	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743472.93	2121102.18	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		5	5743408.12	2121117.36	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743422.6	2121121.91	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743443.62	2121114.44	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743460.32	2121125.65	MD-F		1.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		0	5743460.9	2121141.18	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743453.31	2121162.67	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		5	5743471.29	2121167.22	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743457.75	2121175.74	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743435.21	2121174.11	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743432.18	2121162.2	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		18	5743439.88	2121158.11	MD-F		20	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743441.87	2121145.15	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		6	5743403.33	2121135.34	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743416.88	2121142.82	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		6	5743411.51	2121150.87	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743421.55	2121185.55	MD-F		0.25	N	1	5/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743400.53	2121188.47	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		1	5743426.69	2121197.81	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		24	5743471.99	2121198.16	MD-F		15	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743482.27	2121177.85	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743484.02	2121158.58	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		6	5743483.67	2121140.36	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743482.39	2121116.54	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743472.34	2121109.42	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743448.06	2121104.87	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743435.68	2121101.01	MD-F		0.1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		18	5743447.94	2121114.56	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		6	5743490	2121170	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		1	5743460.55	2121130.09	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		8	5743456.35	2121163.83	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743475.15	2121170.26	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743451.91	2121176.09	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		6	5743441.17	2121175.04	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743436.38	2121161.5	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743444.9	2121159.63	MD-F		0.4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743432.41	2121145.5	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		6	5743421.32	2121131.26	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743420.38	2121159.16	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		8	5743406.84	2121148.77	MD-F		1.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743408.12	2121167.69	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743422.83	2121177.96	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		1	5743408.24	2121180.53	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		5	5743406.72	2121191.98	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743430.42	2121189.64	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		5	5743461.25	2121192.91	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		5	5743486.12	2121167.8	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743483.55	2121150.76	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743477.83	2121128.22	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743490.33	2121107.43	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743475.96	2121106.85	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743446.77	2121101.13	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743426.69	2121101.95	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743412.43	2121117.21	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743451.91	2121112.46	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		12	5743435	2121140	MD-F		10	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743456.58	2121110.24	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743460.2	2121134.06	MD-F		1.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		1	5743471.76	2121140.13	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		12	5743467.79	2121177.38	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743454.01	2121182.75	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743439.77	2121178.9	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743431.24	2121173.99	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743439.77	2121153.09	MD-F		0.75	N	1	5/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743425.29	2121142.93	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743414.08	2121134.06	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		5	5743404.15	2121139.31	MD		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		0	5743400.3	2121155.89	MD-F		0.1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743413.96	2121168.27	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743426.8	2121178.08	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743422.95	2121199.68	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743447.47	2121193.26	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		24	5743462.54	2121198.75	MD-F		10	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		5	5743486.01	2121189.29	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743490.21	2121150.99	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743498.03	2121121.56	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743488.58	2121104.87	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		1	5743477.72	2121117.83	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743442.34	2121102.65	MD-F		0.1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743412.68	2121104.17	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		1	5743435.33	2121113.97	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		18	5743440	2121195	MD-F		15	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743453	2121118	MD-F		5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	Fuze, projectile, point detonating, M48 series	2	6	5743430.54	2121110.7	MD-E	1	3	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	Ordnance Components	999	2	5743470	2121120	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SB10	Projectile, 105mm, smoke, M84 series	2	42	5743450	2121155	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SB10	Projectile, 105mm, smoke, M84 series	2	24	5743465	2121113	MD-E	1	40	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	Projectile, 60mm, mortar, illumination, M83 series	2	8	5743428	2121170	UXO	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ08-SB10	Projectile, 60mm, mortar, illumination, M83 series	2	8	5743410	2121199	UXO	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ08-SB10	Projectile, 60mm, mortar, illumination, M83 series	2	7	5743424	2121199.9	UXO	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ08-SC01	*		7	5742546.82	2121201.84	MD-F		2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		2	5742546.06	2121219.05	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		8	5742557.32	2121221.97	MD-F		3.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		6	5742562.06	2121231.23	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		5	5742545.63	2121231.39	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		6	5742529.93	2121227.6	MD-F		2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		4	5742503.52	2121241.56	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		1	5742513.26	2121248.17	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		2	5742520.94	2121244.59	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		2	5742515.21	2121265.59	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		8	5742527.55	2121292.66	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		3	5742529.94	2121274.79	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		3	5742556.77	2121263.21	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		4	5742577.23	2121296.01	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		7	5742587.84	2121291.36	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		6	5742593.69	2121279.45	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		6	5742568.68	2121247.84	MD-F		0.75	N	1	5/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC01	*		2	5742585.57	2121218.83	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		3	5742588.27	2121213.53	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		2	5742542.81	2121205.41	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		5	5742552.01	2121221	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		4	5742556.88	2121238.1	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		3	5742547.57	2121228.57	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		3	5742528.31	2121217.1	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		3	5742507.52	2121237.78	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		5	5742519.75	2121242.1	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		4	5742519.54	2121250.33	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		4	5742518.89	2121264.62	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		2	5742513.37	2121299.15	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		3	5742531.76	2121271.02	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		3	5742547.57	2121265.05	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		5	5742561.1	2121270.36	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		4	5742557.21	2121292.44	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		6	5742579.29	2121292.12	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		3	5742592.39	2121293.63	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		3	5742594.66	2121271.98	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		5	5742575.29	2121228.03	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		3	5742575.93	2121212.88	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		8	5742500.27	2121219.93	MD-F		1.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		4	5742555.04	2121219.05	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		10	5742567.78	2121229.8	MD-F		5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		5	5742550.31	2121237.01	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		2	5742515.64	2121231.5	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		5	5742501.46	2121236.8	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		4	5742510.23	2121245.68	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		4	5742521.92	2121240.16	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		6	5742509.58	2121291.79	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		7	5742523.87	2121293.96	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		5	5742526.68	2121277.39	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		5	5742550.28	2121287.24	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		5	5742579.07	2121287.57	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		4	5742586	2121288	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		10	5742588.27	2121242.75	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		6	5742573.44	2121246.54	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		4	5742575.29	2121238.64	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		3	5742573.12	2121226.3	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		6	5742561.75	2121203.68	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		1	5742540.65	2121217.1	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		3	5742542.59	2121228.57	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		5	5742513.48	2121210.39	MD-F		1.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		2	5742502	2121232.8	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		4	5742504.17	2121248.06	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		5	5742513.69	2121260.07	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		5	5742520.94	2121286.81	MD-F		1	N	1	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC01	*		6	5742527.12	2121299.15	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		3	5742533.72	2121280.86	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		1	5742548.33	2121268.84	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		2	5742554.72	2121280.53	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		4	5742573.99	2121279.13	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		1	5742595.85	2121285.4	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		7	5742595.48	2121257.11	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		5	5742579.61	2121239.29	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		3	5742571.71	2121240.7	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		5	5742597.37	2121207.9	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		6	5742576.37	2121204.54	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, point detonating, M48 series	2	2	5742538	2121295	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, point detonating, M48 series	2	7	5742565.18	2121226.94	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, point detonating, M48 series	2	6	5742590.01	2121219.7	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, point detonating, M48 series	2	1	5742560	2121240	MD-E	1		N	0	11/30/2004
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, point detonating, M48 series	2	5	5742573.77	2121235.18	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, point detonating, M48 series	2	4	5742585	2121270	MD-E	1		N	0	11/29/2004
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, point detonating, M48 series	2	5	5742552.55	2121215.04	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, point detonating, M48 series	2	6	5742580	2121285	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, point detonating, M48 series	2	2	5742590	2121255	MD-E	1		N	0	11/29/2004
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, point detonating, M48 series	2	2	5742540	2121235	MD-E	1		N	0	11/30/2004
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, point detonating, M51 series	2	4	5742595	2121285	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, point detonating, M51 series	2	7	5742540	2121265	MD-E	1		N	0	11/29/2004
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, point detonating, M51 series	2	2	5742580	2121230	MD-E	1		N	0	11/30/2004
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, point detonating, M51 series	2	3	5742575	2121260	MD-E	1		N	0	11/29/2004
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, point detonating, M51 series	2	1	5742590	2121225	MD-E	1		N	0	11/30/2004
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, point detonating, M557	2	6	5742530	2121285	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, point detonating, M557	2	4	5742550	2121250	MD-E	1		N	0	11/30/2004
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, powder train time fuze, M84 series	2	5	5742583.08	2121238.64	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, time super quick, M54	2	1	5742530	2121255	MD-E	1		N	0	11/29/2004
Ranges 43-48 --	LB2-MJ08-SC01	Projectile, 105mm, smoke, M84 series	2	12	5742510	2121275	MD-E	1		N	0	11/29/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC01	Projectile, 105mm, smoke, M84 series	2	15	5742502	2121250	MD-E	1		N	0	11/29/2004
Ranges 43-48 --	LB2-MJ08-SC01	Projectile, 81mm, mortar, illumination, M301 series	2	4	5742510	2121285	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ08-SC01	Rocket motors, M222/M223 (DRAGON)	1	3	5742595	2121290	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ08-SC01	Rocket, 35mm, subcaliber, practice, M73	1	8	5742595	2121270	UXO	1		N	0	11/29/2004
Ranges 43-48 --	LB2-MJ08-SC02	*		7	5742617.28	2121217.96	MD-F		3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		3	5742644.32	2121212.9	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		2	5742642.54	2121230.66	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		2	5742647.19	2121234.62	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		7	5742625.75	2121257.02	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742623.7	2121269.17	MD-F		2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		2	5742663.44	2121269.99	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742654.43	2121255.11	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		5	5742668.08	2121245.96	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		2	5742667.95	2121234.76	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742676.28	2121206.35	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742684.88	2121211.13	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		5	5742686.38	2121263.3	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		2	5742678.46	2121269.72	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		6	5742671.09	2121277.64	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742604.58	2121290.48	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742604.71	2121269.31	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		7	5742623.83	2121247.59	MD-F		5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		7	5742626.7	2121232.84	MD-F		2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742628.2	2121216.46	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		5	5742635.44	2121202.52	MD-F		3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742642.68	2121218.64	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		3	5742674.61	2121272.15	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		2	5742644.59	2121256.74	MD-F		4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		2	5742622.33	2121259.89	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742647.46	2121277.5	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		2	5742672.59	2121238.17	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		5	5742659.48	2121235.17	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		2	5742673	2121219.87	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		5	5742689.25	2121214.41	MD-F		2.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		5	5742692.94	2121238.72	MD-F		3.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		6	5742693.08	2121251.28	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742682.29	2121274.64	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		8	5742671.5	2121284.61	MD-F		3.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		9	5742653.33	2121289.66	MD-F		1.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		5	5742633.12	2121291.71	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742603.07	2121259.2	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		5	5742603.21	2121248.55	MD-F		2.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742631.89	2121243.09	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		3	5742632.98	2121225.33	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		7	5742623.7	2121216.46	MD-F		1.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		3	5742620.69	2121211.68	MD-F		0.5	N	1	5/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742651.01	2121208.81	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		3	5742649.92	2121244.18	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		3	5742637.22	2121258.52	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		8	5742662.21	2121278.19	MD-F		3.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		3	5742657.02	2121258.52	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		9	5742662.89	2121243.77	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		2	5742656.48	2121224.1	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		3	5742673.62	2121211.39	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742694.03	2121202.8	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		6	5742692.8	2121224.24	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742696.08	2121246.5	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		2	5742683.38	2121260.71	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742692.67	2121267.4	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		7	5742677.1	2121279.96	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742637.08	2121291.57	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		3	5742602.39	2121296.35	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		5	5742610.86	2121275.73	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		3	5742606.49	2121257.43	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		5	5742620.01	2121234.07	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		2	5742625.34	2121220.28	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		5	5742605.94	2121213.04	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		7	5742648.55	2121228.2	MD-F		1.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742645.14	2121240.36	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		7	5742625.34	2121266.03	MD-F		4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		0	5742640.36	2121267.67	MD-F		1.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		3	5742663.3	2121259.2	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		7	5742677.23	2121234.89	MD-F		2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		7	5742679.69	2121219.05	MD-F		3.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		1	5742675.32	2121201.43	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		5	5742690.62	2121243.09	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		7	5742666.58	2121294.17	MD-F		3.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		2	5742641.04	2121296.21	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		5	5742615.91	2121294.58	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		5	5742602.26	2121286.11	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		2	5742619.6	2121246.77	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		3	5742635.58	2121237.21	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M48 series	2	3	5742695	2121280	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M48 series	2	5	5742633.8	2121266.99	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M48 series	2	4	5742659.89	2121249.51	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M48 series	2	5	5742689.12	2121266.3	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M48 series	2	1	5742670	2121275	MD-E	1		N	0	11/23/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M48 series	2	5	5742651.01	2121251.55	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M48 series	2	5	5742610.04	2121255.24	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M48 series	2	6	5742650	2121275	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M48 series	2	0	5742605	2121215	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M48 series	2	6	5742653.47	2121275.05	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M48 series	2	5	5742680.38	2121249.64	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M48 series	2	8	5742660	2121225	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M48 series	2	5	5742697.58	2121233.53	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M48 series	2	4	5742658.66	2121296.62	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M51 series	2	1	5742625	2121260	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M51 series	2	4	5742680	2121225	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M51 series	2	3	5742630	2121265	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M51 series	2	2	5742675	2121235	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M51 series	2	0	5742675	2121290	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M51 series	2	1	5742635	2121280	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M52 series	2	6	5742630	2121240	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M52 series	2	4	5742615	2121275	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M557	2	10	5742620	2121270	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MJ08-SC02	Projectile, 57mm, high explosive, M306 series	3	6	5742670	2121285	UXO	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ08-SC02	Rocket, 35mm, subcaliber, practice, M73	1	6	5742675	2121220	UXO	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ08-SC02	Rocket, 35mm, subcaliber, practice, M73	1	4	5742695	2121230	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MJ08-SC04	*		8	5742855.6	2121225.2	MD-F	2	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742853.14	2121209.49	MD-F	1	0.1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742831.97	2121201.3	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		8	5742825.28	2121210.45	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742803.02	2121211.95	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742819.13	2121231.34	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		5	5742832.93	2121220.28	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742826.65	2121241.99	MD-F		0.5	N	1	5/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742812.58	2121257.7	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		5	5742802.75	2121255.38	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742802.88	2121276.82	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742805.2	2121292.39	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742828.69	2121297.17	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742834.02	2121291.02	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742838.66	2121276.41	MD-F	1	0.6	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742836.48	2121259.07	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742846.18	2121275.87	MD-F	1	0.8	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		2	5742862.84	2121279.55	MD-F	1	0.2	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		1	5742893.7	2121299.49	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742886.47	2121286.11	MD-F	1	0.2	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742874.86	2121262.89	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		1	5742862.02	2121267.26	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742870.9	2121246.37	MD-F	1	0.1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		18	5742887.44	2121253.6	MD-F		1.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742894.93	2121240.22	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		5	5742893.02	2121224.79	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742897.12	2121211.68	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742861.34	2121208.81	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		1	5742870.9	2121223.83	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742867.76	2121239.54	MD-F		1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		8	5742856.83	2121232.84	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742847.54	2121200.48	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		5	5742824.05	2121207.03	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		5	5742807.66	2121233.12	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		5	5742820.64	2121227.38	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742827.6	2121220.96	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742840.03	2121236.53	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		8	5742823.64	2121262.75	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		7	5742805.61	2121256.47	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742803.43	2121262.75	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		5	5742824.46	2121279.14	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742824.73	2121298.67	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742839.76	2121298.4	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		5	5742836.62	2121280.24	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742843.85	2121247.18	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		12	5742850.27	2121269.31	MD-F		2	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		14	5742855.6	2121280.37	MD-F	2	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		2	5742883.6	2121292.39	MD-F	1	0.2	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742897.53	2121270.27	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742873.9	2121268.08	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		1	5742865.3	2121264.94	MD-F	1	0.1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		2	5742883.6	2121242.4	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		2	5742884.55	2121256.74	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742899.03	2121248.69	MD-F	1	0.6	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742893.29	2121231.75	MD-F	1	0.25	N	0	5/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742881.55	2121217.82	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742857.51	2121205.53	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742864.48	2121220.28	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		8	5742869.39	2121241.86	MD-F		2	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		10	5742858.19	2121222.74	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742850.82	2121212.9	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		7	5742827.88	2121201.98	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742816.13	2121205.94	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742804.11	2121216.32	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		8	5742812.72	2121228.34	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		12	5742836.34	2121227.79	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742811.08	2121242.68	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		5	5742818.18	2121253.74	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742815.99	2121262.89	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742801.24	2121259.07	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		5	5742800.42	2121279.14	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742809.44	2121294.71	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		2	5742819.68	2121288.57	MD-F		0.25	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742837.03	2121288.29	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742839.21	2121268.9	MD-F	2	0.6	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		7	5742834.29	2121255.52	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742847.54	2121249.51	MD-F	1	0.28	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		24	5742866.25	2121298.13	MD-F	1	3	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		2	5742896.98	2121296.21	MD-F		0.8	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		8	5742889.47	2121282.83	MD-F		1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742887.42	2121271.9	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742861.88	2121256.47	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		0	5742873.35	2121251.83	MD-F	1	0.1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742886.74	2121242.27	MD-F	1	0.1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		2	5742889.47	2121238.85	MD-F	1	0.1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742899.17	2121217.41	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742891.79	2121207.44	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		1	5742877.45	2121200.89	MD-F	1	0.1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742871.58	2121233.8	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742863.79	2121238.17	MD-F		2	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		36	5742800.1	2121200.1	MD-F		5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742853.82	2121220.96	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		5	5742848.5	2121210.72	MD-F		1.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742851.5	2121206.08	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742809.98	2121211.68	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		8	5742800.42	2121228.34	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742816.54	2121225.33	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		7	5742829.24	2121229.16	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		5	5742809.98	2121251.15	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742819.68	2121257.15	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742810.39	2121262.21	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742800.83	2121291.02	MD-F		2	N	1	5/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC04	*		2	5742813.94	2121284.61	MD-F		0.25	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		5	5742824.32	2121294.58	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		24	5742835.39	2121296.21	MD-F	1	6	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		12	5742831.43	2121268.22	MD-F		1.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		5	5742838.8	2121248.55	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742850.27	2121263.16	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		18	5742855.33	2121283.92	MD-F	2	1.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		2	5742896.57	2121292.25	MD-F	1	1.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		1	5742886.33	2121279.01	MD-F	1	0.2	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		1	5742878.95	2121267.12	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742870.49	2121262.48	MD-F	1	0.2	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		0	5742861.06	2121251.15	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		5	5742882.64	2121246.09	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742887.15	2121248.69	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742893.16	2121254.97	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742893.84	2121215.64	MD-F	1	0.1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742891.79	2121211.4	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742863.11	2121202.25	MD-F	2	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		8	5742863.52	2121216.05	MD-F	2	3	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		10	5742859.15	2121235.3	MD-F		2	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	Fuze, projectile, point detonating, M48 series	2	4	5742850	2121299	MD-E	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MJ08-SC04	Fuze, projectile, point detonating, M48 series	2	6	5742854.64	2121217.27	MD-E	1	1	U	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	Fuze, projectile, point detonating, M48 series	2	4	5742815	2121295	MD-E	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MJ08-SC04	Fuze, projectile, point detonating, M48 series	2	3	5742855	2121282	MD-E	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MJ08-SC04	Fuze, projectile, point detonating, M48 series	2	3	5742830	2121285	MD-E	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MJ08-SC04	Fuze, projectile, point detonating, M48 series	2	3	5742825	2121280	MD-E	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MJ08-SC04	Rocket, 35mm, subcaliber, practice, M73	1	2	5742850	2121250	UXO	1		N	0	12/28/2004
Ranges 43-48 --	LB2-MJ08-SC04	Rocket, 35mm, subcaliber, practice, M73	1	2	5742880	2121295	UXO	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742958.58	2121283.24	MD-F	1	0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		24	5742953.8	2121297.03	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742925.12	2121287.34	MD-F	1	0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742916.65	2121280.78	MD-F	1	0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		3	5742908.73	2121295.26	MD-F	1	0.29	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742903.4	2121274.23	MD-F	1	0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		0	5742923.34	2121252.1	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742913.1	2121243.22	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		15	5742905.31	2121233.39	MD-F	1	2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742908.18	2121212.08	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		1	5742932.22	2121200.75	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742944.1	2121203.34	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742928.12	2121215.64	MD-F	1	0.5	N	0	5/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC05	*		12	5742926.21	2121240.77	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		1	5742930.03	2121234.48	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		8	5742942.6	2121231.07	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		1	5742948.06	2121220.96	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		8	5742947.65	2121207.71	MD-F		15	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742955.98	2121206.62	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		3	5742962.13	2121212.08	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742971	2121201.98	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742981.52	2121210.17	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742991.76	2121206.9	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		1	5742988.21	2121236.67	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742987.8	2121245.96	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		3	5742997.77	2121261.93	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		5	5742989.03	2121266.58	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		15	5742997.23	2121298.67	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		12	5742986.57	2121285.97	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		12	5742980.97	2121299.22	MD-F	1	2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		8	5742973.74	2121296.08	MD-F	1	0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742963.14	2121271.95	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		0	5742970.73	2121257.29	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742966.91	2121243.5	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742924.3	2121266.44	MD-F	1	0.15	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		8	5742943.69	2121264.8	MD-F	1	0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		8	5742944.4	2121277.14	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		14	5742963.49	2121289.25	MD-F	1	2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		18	5742949.7	2121287.2	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		8	5742930.72	2121299.77	MD-F	1	0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		3	5742902.31	2121297.31	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742917.19	2121270.68	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		3	5742911.46	2121257.15	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		18	5742914.46	2121238.44	MD-F	1	3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		15	5742906.27	2121223.15	MD-F	1	2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		10	5742904.77	2121210.99	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		10	5742918.29	2121212.49	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742937.13	2121201.57	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		8	5742942.87	2121207.58	MD-F		15	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		24	5742925.8	2121218.91	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		0	5742938.91	2121239.13	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		1	5742934.4	2121230.66	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		12	5742946.56	2121232.3	MD-F	1	1.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742956.94	2121227.38	MD-F	1	0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742951.47	2121206.49	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742961.85	2121204.16	MD-F	1	0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		3	5742961.72	2121215.77	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		0	5742969.23	2121223.83	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742985.89	2121210.04	MD-F	1	0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742995.72	2121203.34	MD-F	1	1	N	0	5/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742986.44	2121220.01	MD-F	1	0.2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		5	5742981.79	2121255.93	MD-F		0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742988.08	2121271.63	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		12	5742995.45	2121282.83	MD-F	2	2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		24	5742984.66	2121289.93	MD-F	1	1.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		12	5742978.79	2121297.03	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		24	5742973.46	2121287.61	MD-F	1	3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		24	5742976.6	2121281.74	MD-F	2	3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742974.83	2121249.78	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742965.13	2121239.13	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742954.75	2121250.87	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		12	5742927.85	2121268.9	MD-F		3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		16	5742944.1	2121271.49	MD-F	1	0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		8	5742948.47	2121278.73	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		24	5742959.81	2121297.03	MD-F	2	2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742944.92	2121288.16	MD-F	1	0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742919.65	2121299.49	MD-F	1	0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		0	5742925.66	2121282.69	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		3	5742903.81	2121288.57	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742912.41	2121266.44	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742913.23	2121254.01	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742918.42	2121249.78	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		8	5742910.91	2121215.91	MD-F	1	0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		5	5742904.77	2121207.17	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		24	5742922.52	2121206.9	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742936.86	2121209.22	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		3	5742928.53	2121224.92	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		10	5742918.15	2121233.25	MD-F		2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		1	5742933.72	2121250.74	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		8	5742937.54	2121225.33	MD-F	1	2	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		0	5742947.79	2121237.21	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		1	5742956.8	2121224.65	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		3	5742955.3	2121214.82	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742960.49	2121209.35	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742961.31	2121220.69	MD-F	1	2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		1	5742976.33	2121214.27	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742974.42	2121204.44	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742988.62	2121211.68	MD-F	1	0.15	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742998.59	2121201.3	MD-F	1	5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		1	5742984.58	2121224.7	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		3	5742994.91	2121237.76	MD-F	1	0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742985.35	2121260.02	MD-F	1	2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		5	5742999.14	2121275.46	MD-F	1	1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742999.14	2121285.7	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		15	5742994.63	2121294.71	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		1	5742975.24	2121299.22	MD-F	1	0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		10	5742979.47	2121284.61	MD-F	1	1	N	0	5/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC05	*		18	5742972.23	2121273.95	MD-F	1	3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742961.58	2121266.85	MD-F	1	2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742960.9	2121246.5	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		0	5742949.43	2121255.65	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		1	5742937.54	2121258.11	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		8	5742940.76	2121274.14	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742954.21	2121278.05	MD-F	1	0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742954.62	2121284.47	MD-F	1	0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		1	5742931.54	2121291.98	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		3	5742922.79	2121292.53	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		0	5742925.81	2121278.7	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742908.32	2121291.43	MD-F	1	0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742905.31	2121258.93	MD-F	1	0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		0	5742921.7	2121257.15	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		15	5742909.14	2121246.64	MD-F	1	2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742908.86	2121237.9	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		8	5742913.51	2121210.31	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		3	5742927.03	2121201.43	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742941.51	2121201.02	MD-F	1	3	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742920.75	2121227.24	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		12	5742923.34	2121236.67	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		1	5742935.5	2121248	MD-F	1	0.15	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		1	5742934.4	2121240.08	MD-F	1	0.15	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742953.52	2121231.34	MD-F	1	0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742952.84	2121226.29	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742947.65	2121211.27	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		3	5742954.34	2121200.75	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742965	2121218.78	MD-F	2	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		12	5742966.22	2121209.49	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742981.66	2121203.34	MD-F	1	0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		14	5742993.54	2121217.96	MD-F	2	2.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		1	5742985.07	2121233.39	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742988.49	2121240.49	MD-F	1	0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742998.87	2121251.28	MD-F	1	1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742998.05	2121278.46	MD-F	1	2.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742999.28	2121289.93	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		14	5742990.81	2121290.75	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		28	5742985.89	2121294.71	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		18	5742982.77	2121282.08	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		8	5742974.28	2121270.4	MD-F		2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		3	5742965	2121262.07	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742972.92	2121246.64	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742962.95	2121252.1	MD-F	1	2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742947.24	2121253.47	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		0	5742930.58	2121261.25	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		8	5742935.5	2121271.08	MD-F	1	0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742971.08	2121217.75	MD-F	1	0.1	N	0	5/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC05	Fuze, projectile, point detonating, M48 series	2	12	5742975	2121230	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ08-SC05	Fuze, projectile, point detonating, M48 series	2	5	5742915.56	2121228.06	MD-E	1	1	U	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	Fuze, projectile, point detonating, M48 series	2	6	5742990.13	2121250.6	MD-E	1	1	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC05	Fuze, projectile, point detonating, M48 series	2	24	5742970	2121235	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ08-SC05	Projectile, 57mm, high explosive, M306 series	3	6	5742950	2121245	UXO	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ08-SC05	Projectile, 81mm, mortar, Flare Shell, T-23	1	36	5742950	2121290	UXO	1	5	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	Rocket motors, M222/M223 (DRAGON)	1	6	5742905	2121290	UXO	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SC05	Rocket, 35mm, subcaliber, practice, M73	1	6	5742950	2121250	UXO	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SC05	Rocket, 35mm, subcaliber, practice, M73	1	3	5742917.19	2121289.52	MD-E	1	0.5	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743081.44	2121240.65	MD-F	1	1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743085	2121251.83	MD-F	2	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743070.75	2121260.19	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		5	5743078.74	2121268.66	MD-F	2	1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743093.97	2121297.41	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743085.37	2121289.3	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743077.76	2121281.19	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		8	5743064.36	2121292.62	MD-F	1	0.75	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743060.68	2121298.76	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		0	5743033.53	2121295.08	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		8	5743020.14	2121285.25	MD-F	1	1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		5	5743016.33	2121299.13	MD-F	1	0.45	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		5	5743003.43	2121273.33	MD-F	1	1.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		8	5743011.04	2121269.4	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		3	5743019.28	2121264.12	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		0	5743028.12	2121272.84	MD-F	1	0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743053.18	2121274.93	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		0	5743051.1	2121264.36	MD-F	1	0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		8	5743035.12	2121252.32	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743044.46	2121244.34	MD-F	1	0.15	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		3	5743014.85	2121245.32	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743011.78	2121241.63	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743001.95	2121222.47	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		12	5743002.69	2121201.34	MD-F	1	2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		8	5743024.19	2121216.45	MD-F	1	1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743035.98	2121221.12	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		3	5743045.49	2121224.21	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		6	5743058.34	2121251.09	MD-F	1	2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743057.85	2121233.53	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743062.15	2121219.4	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		6	5743056.87	2121204.65	MD-F	1	1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743091.88	2121201.58	MD-F	1	0.25	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC06	*		8	5743095.08	2121213.62	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743095.57	2121224.68	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743083.28	2121229.72	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		5	5743085.13	2121241.63	MD-F	2	1.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743088.81	2121248.64	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		8	5743073.46	2121258.22	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743089.18	2121260.55	MD-F	1	0.75	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		8	5743092.62	2121290.41	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		5	5743082.92	2121292.01	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743080.34	2121282.79	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743064.36	2121297.41	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743040.53	2121296.55	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		0	5743022.22	2121290.16	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		3	5743002.08	2121287.34	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		18	5743012.15	2121277.26	MD-F	1	1.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743001.22	2121264.85	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		5	5743012.89	2121257.48	MD-F	1	0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743036.11	2121284.76	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743055.15	2121279.6	MD-F	1	0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743049.87	2121269.15	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		6	5743041.14	2121258.59	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		5	5743032.79	2121240.16	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		6	5743022.84	2121245.2	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743000.36	2121245.32	MD-F	1	0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743009.45	2121216.45	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		12	5743007.48	2121206.25	MD-F	1	1.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		12	5743012.76	2121207.97	MD-F		2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743035.62	2121208.71	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		0	5743047.41	2121234.75	MD-F	1	0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		6	5743049.69	2121251.69	MD-F	1	2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743065.59	2121240.04	MD-F	2	1.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743061.78	2121224.93	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743066.94	2121214.48	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743086.36	2121203.67	MD-F	1	0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743092.38	2121210.8	MD-F	1	0.15	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743082.08	2121206.82	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743084.88	2121234.63	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		6	5743075.91	2121252.94	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743064.86	2121264.49	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743078.49	2121263.26	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		0	5743093.97	2121273.82	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743080.09	2121287.95	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		18	5743072.96	2121282.42	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		20	5743072.35	2121295.45	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		3	5743024.44	2121292.25	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743014.36	2121289.06	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		0	5743007.24	2121292.01	MD-F	1	0.75	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC06	*		12	5743007.22	2121282.68	MD-F	2	1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743011.17	2121264.12	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743021.61	2121262.52	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743026.03	2121280.7	MD-F	1	1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		5	5743038.32	2121281.32	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743045.2	2121263.38	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743034.76	2121246.18	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743042	2121242.99	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		3	5743025.91	2121239.18	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		8	5743011.29	2121250.6	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		5	5743017.19	2121234.02	MD-F	1	1.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		5	5743001.95	2121217.43	MD-F	1	0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		5	5743010.68	2121211.78	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		8	5743030.58	2121203.67	MD-F	1	1.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		3	5743036.97	2121225.91	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743044.22	2121228	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		0	5743047.9	2121237.95	MD-F	1	0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		3	5743059.2	2121228.37	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743053.18	2121212.39	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743071.49	2121201.58	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		5	5743076.28	2121219.64	MD-F	1	1.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743098.89	2121211.41	MD-F	1	0.15	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		8	5743092.74	2121227.38	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743026.48	2121287.44	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		3	5743086.6	2121226.4	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		3	5743087.46	2121237.95	MD-F	1	1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		6	5743076.01	2121244.38	MD-F	1	2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743072.47	2121268.79	MD-F	1	1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743085.37	2121260.55	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		6	5743094.83	2121285.86	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743086.23	2121297.78	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		6	5743070.51	2121275.17	MD-F	1	3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		3	5743070.14	2121299.38	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743056.26	2121289.3	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743019.03	2121295.81	MD-F	1	0.75	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		6	5743003.55	2121295.2	MD-F	1	4	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		24	5743007.97	2121279.6	MD-F	2	2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		8	5743000.72	2121270.01	MD-F	1	2.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		6	5743024.8	2121267.8	MD-F	1	1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		3	5743028.98	2121282.91	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		6	5743042.62	2121284.76	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		10	5743055.52	2121271.61	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743040.9	2121248.39	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743037.7	2121236.6	MD-F	1	1.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743026.4	2121243.72	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		3	5743017.31	2121230.33	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743004.9	2121217.92	MD-F	1	0.1	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC06	*		18	5743006.25	2121209.94	MD-F	1	2.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		8	5743012.64	2121203.18	MD-F	1	1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743042.38	2121222.78	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743049.99	2121232.54	MD-F	1	1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743052.82	2121239.91	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		7	5743068.54	2121248.02	MD-F	1	2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743055.4	2121208.09	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743070.63	2121211.04	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743081.32	2121216.2	MD-F	1	0.75	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743095.82	2121207.23	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		3	5743099.13	2121223.57	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		6	5743087.83	2121230.09	MD-F	2	1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		24	5743020	2121285	MD-F		10	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	Fuze, projectile, point detonating, M48 series	2	6	5743005	2121210	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SC06	Fuze, projectile, point detonating, M48 series	2	12	5743025	2121260	MD-E	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ08-SC06	Projectile, 105mm, illumination, M314 series	2	18	5743095	2121250	MD-E	1	20	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	Rocket, 35mm, subcaliber, practice, M73	1	12	5743050	2121250	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SC07	*		2	5743171.99	2121224.07	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743152.33	2121205.02	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743157.37	2121215.34	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743154.91	2121246.3	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743147.05	2121264.36	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743169.28	2121263.87	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		2	5743155.16	2121269.03	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		2	5743124.07	2121281.19	MD-F		0.2	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743143.85	2121221.24	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743134.02	2121208.09	MD-F		0.6	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		2	5743106.63	2121207.11	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743111.91	2121218.66	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743105.03	2121254.78	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		2	5743109.33	2121268.79	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		1	5743113.02	2121277.02	MD-F		0.8	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		5	5743110.07	2121291.88	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743141.4	2121299.25	MD-F		0.4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743154.54	2121287.34	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743168.55	2121282.42	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		5	5743194.35	2121274.44	MD-F		1.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743190.91	2121264.24	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743194.35	2121254.66	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		2	5743185.38	2121261.78	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		2	5743178.87	2121239.42	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743194.22	2121229.96	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		0	5743198.16	2121214.73	MD		0.3	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		5	5743182.06	2121212.64	MD-F		1	N	1	5/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC07	*		5	5743166.83	2121216.69	MD-F		0.8	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743158.53	2121208.21	MD-F		0.6	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		5	5743145.82	2121238.93	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743158.72	2121258.96	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		0	5743159.33	2121268.05	MD-F		0.8	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743131.81	2121247.41	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743141.4	2121225.42	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743139.43	2121213.38	MD-F		0.4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743119.53	2121207.23	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743111.17	2121234.51	MD-F		0.2	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		1	5743100.79	2121250.22	MD-F	1	0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		2	5743109.33	2121274.44	MD-F		0.8	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743133.29	2121297.04	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743152.82	2121291.64	MD-F		0.6	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743182.18	2121299.75	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743192.14	2121283.16	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743198.28	2121266.94	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743197.17	2121258.59	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		5	5743176.9	2121251.46	MD-F		1.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743175.55	2121242.99	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		5	5743189.31	2121246.3	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743196.44	2121233.65	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743183.9	2121208.95	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		2	5743171.25	2121229.72	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743166.46	2121212.64	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		1	5743154.66	2121225.42	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743150.36	2121252.08	MD-F		0.8	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743153.44	2121258.34	MD-F		0.8	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743164.98	2121261.78	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743153.19	2121273.45	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		2	5743122.6	2121253.92	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743131.81	2121240.77	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		0	5743126.65	2121206.13	MD-F		1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		5	5743102.2	2121212.89	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		8	5743123.58	2121229.59	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743100.48	2121229.84	MD-F		0.6	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		2	5743113.14	2121271.49	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743116.21	2121279.84	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		5	5743103.06	2121299.38	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		5	5743128.74	2121288.32	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743162.77	2121279.72	MD-F		0.8	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743164.62	2121297.78	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		6	5743180.71	2121287.09	MD-F		5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		2	5743194.1	2121263.87	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		2	5743190.42	2121252.45	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		5	5743179.97	2121261.05	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		6	5743175.8	2121247.29	MD-F		1	N	1	5/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743193.61	2121237.21	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		1	5743193.61	2121219.89	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743192.38	2121209.94	MD-F		0.8	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743178.5	2121211.66	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743164.25	2121202.93	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		9	5743145.33	2121206.87	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		5	5743145.08	2121253.18	MD-F		0.6	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743156.75	2121262.52	MD-F		0.4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743171.99	2121255.89	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743137.34	2121277.26	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743131.08	2121251.71	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743135.87	2121227.63	MD-F		0.4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743141.15	2121217.06	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		0	5743107.61	2121218.78	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		5	5743116.21	2121230.7	MD-F		0.7	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		8	5743110.56	2121246.06	MD-F		0.8	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743105.15	2121260.8	MD-F		0.4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743113.88	2121285.62	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743117.81	2121297.9	MD-F		0.4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743130.09	2121293.6	MD-F		0.4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743163.51	2121282.67	MD-F		0.6	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		5	5743187.34	2121285.62	MD-F		3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		6	5743198.16	2121271	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743188.2	2121258.1	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		10	5743179.36	2121256.5	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743171.5	2121245.81	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743182.8	2121238.32	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743189.31	2121217.92	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		2	5743196.8	2121201.58	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743188.82	2121211.04	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		2	5743191.09	2121224.1	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	Fuze, projectile, point detonating, M48 series	2	8	5743190	2121280	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ08-SC07	Projectile, 105mm, smoke, M84 series	2	36	5743150	2121280	MD-E	1	50	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	Projectile, 40mm, practice, M382	1	5	5743168.18	2121270.14	MD-E	1	1	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		36	5743238.79	2121252.03	MD-F		10	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743219.36	2121250.22	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		2	5743227.94	2121290.13	MD-F		0.3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		6	5743241.35	2121283.35	MD-F		0.8	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743257.01	2121294.8	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		3	5743276.44	2121280.79	MD-F		0.3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		2	5743279.6	2121295.25	MD-F		0.6	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		36	5743293	2121293.59	MD-F		1.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		24	5743293.76	2121265.88	MD-F		30	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		12	5743290.44	2121237.12	MD-F		3	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743298.43	2121236.36	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		12	5743289.99	2121217.09	MD-F		0.7	N	1	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743282.31	2121217.54	MD-F		0.6	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743276.89	2121207	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743266.05	2121204.89	MD-F		0.7	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743249.03	2121211.51	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743203.39	2121224.92	MD-F		0.2	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743230.35	2121233.95	MD-F		0.2	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		10	5743253.54	2121224.32	MD-F		0.8	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		24	5743270.41	2121245.4	MD-F		1.5	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		12	5743255.05	2121235.16	MD-F		0.8	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		12	5743264.54	2121256.24	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743273.73	2121254.44	MD-F		0.7	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		12	5743249.78	2121266.33	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743229.9	2121277.93	MD-F		0.4	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		10	5743235.02	2121261.67	MD-F		3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		24	5743233.21	2121253.08	MD-F		10	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743204.75	2121264.68	MD-F		0.4	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743207.46	2121286.52	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		12	5743245.11	2121290.73	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743263.18	2121282.75	MD-F		0.8	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743279.25	2121299.85	MD-F		0.8	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		3	5743289.09	2121282.15	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743283.52	2121248.86	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		10	5743289.24	2121209.71	MD-F		0.8	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		10	5743277.34	2121218.89	MD-F		7	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		12	5743275.08	2121228.68	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743260.47	2121202.18	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743244.66	2121201.73	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743227.64	2121223.11	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		12	5743244.36	2121223.71	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		10	5743258.97	2121222.66	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743250.83	2121243.29	MD-F		0.3	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743269.66	2121258.5	MD-F		0.3	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		12	5743280.5	2121256.85	MD-F		2	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		24	5743265.44	2121271.91	MD-F		2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		3	5743227.19	2121269.65	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		36	5743241.5	2121256.7	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		3	5743201.29	2121287.42	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743209.42	2121292.99	MD-F		0.4	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743269.66	2121278.84	MD-F		0.4	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		24	5743284.27	2121292.09	MD-F		2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		2	5743291.2	2121299.17	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743286.23	2121254.74	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743286.83	2121240.13	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743293.76	2121220.1	MD-F		0.3	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743277.34	2121225.67	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743270.71	2121209.26	MD-F		0.6	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743259.57	2121210.46	MD-F		1	N	1	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743226.89	2121213.92	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743216.35	2121203.53	MD-F		0.3	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		24	5743220.56	2121223.86	MD-F		2	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743230.95	2121218.74	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		10	5743267.55	2121230.19	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743275.83	2121242.69	MD-F		0.3	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743260.32	2121239.98	MD-F		2	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		24	5743256.26	2121249.02	MD-F		3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743270.71	2121269.65	MD-F		0.8	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		24	5743250.98	2121272.36	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		3	5743237.28	2121275.07	MD-F		0.7	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		12	5743229.9	2121258.35	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743225.83	2121253.08	MD-F		0.6	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		3	5743204.45	2121271.46	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743207.46	2121286.52	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743233.36	2121291.79	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743243.15	2121298.87	MD-F		0.6	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743269.36	2121291.03	MD-F		0.4	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743266.65	2121282	MD-F		0.6	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		36	5743277.94	2121288.93	MD-F		2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		18	5743284.57	2121266.18	MD-F		2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		24	5743290.74	2121259.26	MD-F		2	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		15	5743289.54	2121246.45	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743291.95	2121241.64	MD-F		0.3	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		10	5743286.23	2121219.35	MD-F		0.6	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		10	5743280.95	2121223.26	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		2	5743271.17	2121202.48	MD-F		0.2	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743219.66	2121211.97	MD-F		1.5	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		3	5743210.77	2121227.03	MD-F		0.1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743261.08	2121227.03	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		12	5743268.76	2121250.37	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		24	5743275.98	2121260.61	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		36	5743255.05	2121272.36	MD-F		2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		15	5743246.01	2121266.49	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	Fuze, projectile, point detonating, M48 series	2	12	5743239.09	2121215.43	MD-E	1	2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	Fuze, projectile, point detonating, M48 series	2	12	5743262.28	2121287.27	MD-E	1	2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	Fuze, projectile, point detonating, M48 series	2	2	5743266.05	2121207.75	MD-E	1	2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	Fuze, projectile, point detonating, M48 series	2	10	5743266.5	2121243.59	MD-E	1	2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	Fuze, projectile, point detonating, M48 series	2	10	5743270.41	2121219.8	MD-E	1	2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	Projectile, 105mm, illumination, M314 series	2	12	5743299.9	2121280	MD-E	1		N	0	10/5/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC08	Projectile, 105mm, illumination, M314 series	2	48	5743270	2121235	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LB2-MJ08-SC08	Projectile, 105mm, illumination, M314 series	2	36	5743230	2121260	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ08-SC08	Projectile, 105mm, illumination, M314 series	2	30	5743295	2121225	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LB2-MJ08-SC08	Projectile, 105mm, illumination, M314 series	2	30	5743210	2121250	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LB2-MJ08-SC08	Projectile, 105mm, smoke, M84 series	2	48	5743298.12	2121241.94	MD-E	1	50	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	Projectile, 105mm, smoke, M84 series	2	24	5743247.52	2121232.45	MD-E	1	50	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	Projectile, 40mm, practice, M385		8	5743237.58	2121288.47	MD	1	1	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	Projectile, 60mm, mortar, illumination, M83 series	2	12	5743295	2121260	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ08-SC08	Projectile, 75mm, Shrapnel, MK I	3	5	5743280	2121270	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ08-SC08	Pyrotechnic mixture, smoke	1	10	5743275	2121220	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LB2-MJ08-SC08	Pyrotechnic mixture, smoke	1	8	5743290	2121260	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ08-SC08	Pyrotechnic mixture, smoke	1	8	5743290	2121280	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ08-SC08	Pyrotechnic mixture, smoke	1	24	5743285	2121220	MD-E	2		N	0	9/29/2004
Ranges 43-48 --	LB2-MJ08-SC08	Pyrotechnic mixture, smoke	1	12	5743240	2121260	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ08-SC08	Pyrotechnic mixture, smoke	1	4	5743299	2121299	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ08-SC08	Pyrotechnic mixture, smoke	1	6	5743230	2121203	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ08-SC08	Pyrotechnic mixture, smoke	1	24	5743240	2121215	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LB2-MJ08-SC08	Pyrotechnic mixture, smoke	1	5	5743295	2121280	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ08-SC08	Pyrotechnic mixture, smoke	1	5	5743290	2121295	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ08-SC08	Pyrotechnic mixture, smoke	1	4	5743250	2121210	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LB2-MJ08-SC08	Pyrotechnic mixture, smoke	1	6	5743205	2121285	MD-E	2		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ08-SC08	Pyrotechnic mixture, smoke	1	6	5743235	2121280	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ08-SC08	Signal, ground, rifle, parachute, M17 series	1	4	5743231.71	2121207.9	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742560.6	2121357.05	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		7	5742550.8	2121353.4	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		3	5742536.84	2121391.24	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742532.57	2121375.53	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		7	5742523.89	2121378.42	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742511.95	2121384.7	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		7	5742508.56	2121375.02	MD-F		2.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		1	5742524.52	2121361.95	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		6	5742528.04	2121351.14	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		9	5742502.4	2121330.65	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742517.86	2121327.25	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742504.66	2121308.02	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		3	5742525.78	2121310.15	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		2	5742540.49	2121313.55	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742555.7	2121315.31	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		3	5742565	2121304.12	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		6	5742589.26	2121305.75	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		3	5742576.69	2121323.23	MD-F		1	N	1	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742557.33	2121326.87	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		1	5742548.66	2121346.11	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742578.58	2121353.78	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		7	5742588.13	2121368.36	MD-F		2.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742599.07	2121376.41	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		6	5742586	2121390.86	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742561.36	2121375.4	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		7	5742563.37	2121358.05	MD-F		3.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742547.78	2121380.05	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		1	5742543.25	2121399.54	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		6	5742529.68	2121379.17	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		7	5742512.08	2121396.39	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		6	5742509.94	2121390.61	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742502.9	2121376.41	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		2	5742518.61	2121364.71	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742511.45	2121355.03	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		2	5742502.14	2121339.19	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742512.2	2121332.15	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742501.01	2121309.78	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742536.84	2121319.71	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		8	5742553.31	2121316.69	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742559.97	2121303.37	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742595.42	2121312.29	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		1	5742567.77	2121320.84	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		7	5742565.25	2121342.71	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742570.16	2121357.17	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742581.85	2121367.23	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742598.44	2121364.21	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742571.04	2121394.63	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742559.6	2121385.96	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		2	5742566.64	2121363.58	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742541.74	2121364.71	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		6	5742543.13	2121375.53	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742545.01	2121391.62	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		8	5742525.9	2121375.15	MD-F		2.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		7	5742518.61	2121392.75	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742503.65	2121397.65	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		6	5742509.06	2121380.05	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		7	5742531.31	2121349.75	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		3	5742515.85	2121359.69	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742513.84	2121349	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		2	5742506.42	2121334.92	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742525.9	2121304.87	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742532.19	2121322.1	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742545.01	2121310.78	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		7	5742588.64	2121311.16	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		3	5742598.94	2121306.89	MD-F		0.25	N	1	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742588.01	2121341.71	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742573.93	2121325.99	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		8	5742543.88	2121348.12	MD-F		4	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		2	5742568.27	2121340.07	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742562.24	2121351.77	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		2	5742585.12	2121359.31	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		3	5742591.53	2121394.76	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		3	5742566.64	2121387.97	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742563.12	2121389.86	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		6	5742548.03	2121358.81	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		7	5742539.73	2121369.62	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		3	5742534.96	2121385.46	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		7	5742527.41	2121371.25	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742518.11	2121384.83	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742510.32	2121399.41	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		10	5742531.18	2121354.28	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742521.88	2121356.79	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		8	5742510.69	2121352.02	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		3	5742512.2	2121322.73	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742515.85	2121301.1	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742522.38	2121312.54	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742559.09	2121311.16	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		2	5742581.09	2121309.65	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742593.16	2121307.64	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742599.82	2121327.75	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		3	5742552.93	2121325.99	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		3	5742543.88	2121340.07	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742558.59	2121347.49	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		2	5742590.4	2121370.75	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		3	5742593.29	2121391.99	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742575.94	2121380.18	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		2	5742559.22	2121397.53	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		6	5742560.22	2121367.23	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, point detonating, M48 series	2	6	5742575	2121380	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, point detonating, M48 series	2	3	5742570	2121330	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, point detonating, M48 series	2	2	5742580	2121320	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, point detonating, M48 series	2	5	5742537.6	2121364.09	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, point detonating, M48 series	2	5	5742565	2121345	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, point detonating, M48 series	2	4	5742575	2121325	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, point detonating, M48 series	2	2	5742580	2121315	MD-E	1		N	0	9/15/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, point detonating, M48 series	2	2	5742520	2121340	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, point detonating, M48 series	2	2	5742565	2121315	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, point detonating, M48 series	2	5	5742580	2121315	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, point detonating, M48 series	2	5	5742585	2121303	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, point detonating, M48 series	2	1	5742515	2121380	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, point detonating, M48 series	2	7	5742585	2121330	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, point detonating, M48 series	2	6	5742543.5	2121388.35	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, point detonating, M48 series	2	4	5742541.62	2121334.29	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, powder train time fuze, M84 series	2	3	5742555.32	2121351.89	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, powder train time fuze, M84 series	2	5	5742543.76	2121326.12	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, powder train time fuze, M84 series	2	4	5742556.7	2121357.93	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, powder train time fuze, M84 series	2	3	5742511.82	2121375.53	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, powder train time fuze, M84 series	2	5	5742554.57	2121337.94	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	Projectile, 105mm, illumination, M314 series	2	8	5742520	2121380	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ08-SD01	Projectile, 81mm, mortar, illumination, M301 series	2	1	5742545	2121345	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ08-SD01	Pyrotechnic mixture, smoke	1	4	5742575	2121330	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SD02	*		5	5742600.45	2121333.41	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		5	5742630.88	2121370.75	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		12	5742619.94	2121384.95	MD-F		2.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742607.24	2121379.3	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742601.58	2121397.65	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		2	5742640.18	2121387.22	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		6	5742652.75	2121392.12	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		10	5742661.3	2121389.1	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		3	5742666.58	2121387.85	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		5	5742691.34	2121391.24	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		12	5742683.42	2121377.66	MD-F		5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		7	5742691.88	2121347.62	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		8	5742693.23	2121332.91	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		6	5742688.08	2121316.06	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		7	5742677.64	2121310.53	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		12	5742677.39	2121344.6	MD-F		2.5	N	1	5/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD02	*		10	5742663.94	2121368.36	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742647.09	2121369.74	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742643.2	2121353.02	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		5	5742650.86	2121340.2	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		5	5742647.47	2121304.25	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		2	5742620.06	2121317.07	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		8	5742607.12	2121319.71	MD-F		2.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		7	5742624.3	2121323.82	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742610.64	2121356.79	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		8	5742622.58	2121363.83	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		7	5742625.6	2121378.04	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		3	5742609.38	2121372.89	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		6	5742617.42	2121396.02	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742631.25	2121390.11	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		5	5742648.73	2121378.67	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		6	5742661.68	2121391.74	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		18	5742679.4	2121399.29	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		8	5742684.05	2121381.31	MD-F		2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		8	5742688.96	2121375.4	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		2	5742697.88	2121358.93	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		5	5742693.71	2121351.28	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742684.26	2121341.06	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		8	5742681.29	2121321.47	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		8	5742678.76	2121339.84	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		6	5742666.83	2121349.38	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		9	5742674.8	2121349.6	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		2	5742667.33	2121375.78	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		2	5742654.13	2121370.25	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		2	5742649.86	2121359.31	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742639.05	2121344.6	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742655.52	2121329.14	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		1	5742647.72	2121310.28	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		5	5742624.97	2121311.79	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742601.71	2121312.54	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		7	5742631.38	2121332.91	MD-F		2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742603.85	2121335.42	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		7	5742605.08	2121352.81	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		6	5742622.83	2121360.31	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		3	5742628.74	2121380.81	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		2	5742600.7	2121387.09	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		6	5742615.29	2121390.49	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		5	5742623.08	2121388.98	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		5	5742639.42	2121377.91	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		8	5742664.06	2121384.7	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		3	5742675.76	2121397.27	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742689.21	2121395.01	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742686.57	2121385.96	MD-F		0.75	N	1	5/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD02	*		3	5742696	2121365.97	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		12	5742690.34	2121353.27	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		10	5742682.67	2121345.61	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		5	5742675.25	2121304.75	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		5	5742681.16	2121316.19	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		6	5742681.36	2121336.03	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		2	5742671.98	2121344.85	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		8	5742671.61	2121362.33	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742672.61	2121375.02	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742650.11	2121365.09	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		3	5742654.01	2121333.54	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		6	5742651.62	2121314.81	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		7	5742628.36	2121302.49	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		5	5742617.93	2121323.98	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		6	5742630.62	2121323.98	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742602.03	2121350.21	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		8	5742611.26	2121360.19	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		5	5742601.58	2121383.57	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742621.7	2121393.88	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742652.75	2121397.27	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		6	5742658.66	2121383.95	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		5	5742675.88	2121393.63	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		6	5742685.44	2121394.51	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		7	5742688.2	2121380.18	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		10	5742693.48	2121355.66	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742691.34	2121330.39	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		3	5742693.98	2121304.25	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		5	5742675	2121313.67	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		7	5742685.94	2121324.49	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		7	5742669.97	2121351.77	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		6	5742675.63	2121357.93	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		1	5742667.58	2121369.62	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		5	5742663.18	2121379.05	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		3	5742634.77	2121349.88	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		6	5742652.5	2121336.55	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		9	5742615.16	2121324.86	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		3	5742624.91	2121327.79	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		3	5742621.45	2121343.72	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	3	5742620	2121398	UXO	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	6	5742610	2121385	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	6	5742620	2121395	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	6	5742630	2121330	MD-E	1		N	0	9/8/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	6	5742680	2121385	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	5	5742685	2121330	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	6	5742692.85	2121399.41	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	5	5742691.22	2121371.88	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	3	5742699	2121380	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	8	5742601	2121365	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	4	5742685	2121320	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	2	5742610	2121380	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	4	5742645	2121340	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	4	5742660	2121365	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	5	5742640	2121360	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	3	5742685	2121385	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	6	5742660.29	2121375.9	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	2	5742601	2121301	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	6	5742620	2121340	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	6	5742640	2121390	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	3	5742640	2121395	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	4	5742690	2121310	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	4	5742680	2121380	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	6	5742685	2121360	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	6	5742615.79	2121379.93	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	6	5742605.48	2121398.53	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	6	5742695.62	2121375.78	MD-E	1	1	N	0	5/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	6	5742615.41	2121314.3	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	2	5742601	2121385	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	6	5742610	2121390	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	4	5742625	2121345	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	3	5742650	2121335	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	6	5742670	2121340	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	3	5742690	2121375	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	6	5742665.32	2121354.66	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	8	5742677.7	2121353.11	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	8	5742663.31	2121320.34	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	Ordnance Components	999	4	5742601	2121325	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD02	Ordnance Components	999	2	5742601	2121340	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD02	Projectile, 105mm, illumination, M314 series	2	30	5742685	2121345	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SD02	Rocket, 35mm, subcaliber, practice, M73	1	6	5742660	2121340	UXO	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ08-SD02	Rocket, 35mm, subcaliber, practice, M73	1	6	5742602	2121360	UXO	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD02	Rocket, 35mm, subcaliber, practice, M73	1	6	5742645	2121370	MD-E	2		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ08-SD03	*		7	5742758.26	2121323.58	MD-F		1.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		10	5742778.39	2121341.1	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742786.6	2121357.39	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		25	5742777.29	2121381.21	MD-F		8	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		2	5742791.12	2121368.62	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		6	5742796.32	2121347.67	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742709.11	2121389.84	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		7	5742715	2121391.21	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		3	5742733.62	2121353.7	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742735.67	2121366.57	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742738.55	2121375.46	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		2	5742757.99	2121392.44	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742758.81	2121386.55	MD-F		1.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		8	5742758.4	2121378.2	MD-F		1.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		2	5742758.81	2121367.93	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742757.99	2121343.7	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		7	5742745.67	2121342.33	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		3	5742732.39	2121345.21	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		2	5742715.14	2121343.16	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		9	5742738.68	2121332.75	MD-F		1	N	1	4/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD03	*		8	5742782.22	2121341.65	MD-F		4	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		2	5742791.8	2121317.01	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742798.78	2121305.37	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742779.21	2121323.44	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742765.24	2121322.07	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		8	5742768.26	2121307.29	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742725.68	2121304.14	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742712.4	2121316.46	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742705.69	2121333.16	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		7	5742715	2121355.07	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		8	5742724	2121353.94	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742777.97	2121349.32	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		2	5742773.87	2121360.27	MD-F	1	1.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		18	5742777.97	2121385.59	MD-F		7	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		3	5742799.06	2121378.07	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742793.31	2121350.41	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742708.29	2121394.36	MD-F		0.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742716.23	2121387.24	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742718.7	2121368.35	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		7	5742741.56	2121367.11	MD-F		2.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742732.25	2121376.29	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742736.22	2121398.05	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		10	5742759.63	2121382.72	MD-F		2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742758.67	2121371.49	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742761.41	2121364.65	MD-F		0.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		2	5742762.23	2121354.52	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		7	5742740.74	2121344.94	MD-F		1.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		1	5742726.23	2121348.91	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742718.83	2121338.09	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		3	5742720.75	2121323.72	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		7	5742790.43	2121329.74	MD-F		2.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		15	5742795.77	2121314	MD-F		5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742797.35	2121300.24	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		8	5742779.21	2121311.12	MD-F		3.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742774.96	2121325.36	MD-F		2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742765.79	2121316.87	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		7	5742763.74	2121305.78	MD-F		3	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742751.83	2121310.85	MD-F		0.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742712.67	2121308.66	MD-F		1.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		8	5742705.83	2121351.51	MD-F		1.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742715.41	2121362.73	MD-F		2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		3	5742708.7	2121376.29	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742758.95	2121330.01	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		8	5742768.53	2121336.17	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742799.19	2121390.66	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742797.83	2121369.99	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		7	5742786.87	2121348.63	MD-F		2.5	N	1	4/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742712.67	2121387.24	MD-F		1.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		15	5742720.48	2121373.68	MD-F		4	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		10	5742728.28	2121356.98	MD-F		4	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		10	5742736.9	2121362.73	MD-F		3.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		2	5742734.99	2121392.85	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		7	5742745.26	2121395.31	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		8	5742751.96	2121381.35	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		2	5742758.12	2121356.71	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742757.02	2121349.6	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		10	5742749.64	2121343.57	MD-F		3.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		10	5742736.08	2121343.02	MD-F		1.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742719.93	2121327.27	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		6	5742785.64	2121344.11	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742784.68	2121307.56	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		3	5742783.86	2121317.69	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742768.8	2121322.35	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		7	5742751.83	2121305.64	MD-F		1.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742730.61	2121302.09	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		7	5742721.85	2121316.32	MD-F		1.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		1	5742700.9	2121310.44	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		2	5742752.92	2121330.29	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742765.38	2121326.18	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742773.46	2121371.63	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742794.81	2121386.14	MD-F		0.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742796.87	2121374.92	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		3	5742790.02	2121362.32	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742707.88	2121398.74	MD-F		2.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		2	5742718.01	2121380.67	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		6	5742723.08	2121364.79	MD-F		1.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742746.76	2121369.99	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		2	5742741.83	2121386.01	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742744.43	2121398.87	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742765.24	2121393.12	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		2	5742763.46	2121369.99	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742757.99	2121362.46	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742763.46	2121350.27	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742753.21	2121345.64	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		3	5742719.11	2121343.57	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742718.15	2121332.48	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		2	5742724.99	2121327.69	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		2	5742744.84	2121335.49	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742787.01	2121304.69	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		2	5742783.18	2121313.04	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742760.59	2121314.68	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742758.26	2121302.91	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742735.54	2121300.31	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742725.54	2121311.67	MD-F		2	N	1	4/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD03	*		8	5742714.59	2121349.45	MD-F		2.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742710.35	2121370.95	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		12	5742706.1	2121382.45	MD-F		4	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	4	5742720	2121302	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	4	5742720	2121370	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	2	5742760	2121365	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	4	5742790	2121310	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	4	5742790	2121325	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	6	5742797.55	2121358.21	MD-E	1	1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	2	5742795	2121335	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	2	5742775	2121350	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	3	5742770	2121398	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	4	5742765	2121395	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	7	5742762.23	2121385.59	MD-E	1	1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	6	5742731.98	2121323.72	MD-E	1	1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	6	5742790	2121385	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	5	5742705.97	2121372.86	MD-E	1	1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	6	5742785	2121340	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	2	5742795	2121330	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	2	5742795	2121385	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	6	5742780	2121390	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	2	5742775	2121355	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	3	5742770	2121325	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	6	5742734.03	2121359.31	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	8	5742788.52	2121339.05	MD-E	1	1	N	0	4/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	2	5742785	2121325	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	10	5742782.77	2121353.7	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	4	5742780	2121390	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	2	5742799	2121301	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	6	5742720	2121350	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	8	5742789.47	2121335.35	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	10	5742786.05	2121327.69	MD-E	1	1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	6	5742798.92	2121310.3	MD-E	1	1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	Ordnance Components	999	6	5742702	2121302	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SD03	Ordnance Components	999	6	5742765	2121380	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SD03	Ordnance Components	999	2	5742775	2121325	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SD03	Ordnance Components	999	10	5742785	2121390	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD03	Projectile, 105mm, illumination, M314 series	2	12	5742725	2121330	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SD03	Projectile, 105mm, illumination, M314 series	2	6	5742750	2121355	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SD03	Projectile, 105mm, illumination, M314 series	2	48	5742790	2121355	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD03	Projectile, 105mm, illumination, M314 series	2	18	5742780	2121350	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD03	Projectile, 75mm, Shrapnel, MK I	3	18	5742775	2121380	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SD03	Projectile, 81mm, mortar, practice, M43 series	2	4	5742745	2121360	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SD03	Pyrotechnic mixture, smoke	1	6	5742750	2121350	UXO	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SD03	Rocket, 35mm, subcaliber, practice, M73	1	3	5742745	2121365	UXO	4		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SD03	Rocket, 35mm, subcaliber, practice, M73	1	4	5742785	2121315	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SD03	Rocket, 35mm, subcaliber, practice, M73	1	3	5742705	2121395	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SD03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742790	2121380	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SD04	*		2	5742857.79	2121367.93	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742867.92	2121330.83	MD-F		0.4	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742861.21	2121308.93	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742852.04	2121306.74	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742836.84	2121300.85	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742831.09	2121315.64	MD-F		0.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742894.61	2121374.51	MD-F		2.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		8	5742898.72	2121355.48	MD-F		3.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742894.34	2121328.51	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		8	5742883.66	2121317.55	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		7	5742882.84	2121325.63	MD-F		0.5	N	1	4/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD04	*		7	5742881.47	2121337.82	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		10	5742871.48	2121349.73	MD-F		1.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742819.87	2121331.25	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		7	5742847.38	2121318.38	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742855.05	2121329.6	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742834.93	2121352.6	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		20	5742849.44	2121354.11	MD-F		5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742837.39	2121362.6	MD-F		0.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		8	5742818.22	2121377.79	MD-F		2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742815.62	2121363.83	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742803.58	2121363.96	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		10	5742828.35	2121397.37	MD-F		0.75	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742835.34	2121382.86	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742851.35	2121387.92	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		2	5742860.53	2121393.53	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		10	5742889.96	2121396.96	MD-F		0.75	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		10	5742825	2121380	MD-F		12	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		10	5742860	2121395	MD-F		15	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		7	5742876.13	2121362.05	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742863.4	2121372.18	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		8	5742874.9	2121322.35	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742856.56	2121306.19	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742812.34	2121343.98	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742890.64	2121383.81	MD-F		0.25	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742882.7	2121371.49	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		9	5742885.58	2121368.35	MD-F		1.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		7	5742897.52	2121360.89	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742898.17	2121312.22	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742889	2121308.66	MD-F		0.8	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742885.72	2121323.17	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742878.87	2121336.17	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		10	5742837.25	2121327.55	MD-F		0.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742832.87	2121336.17	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		10	5742828.9	2121352.19	MD-F		4.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742842.46	2121355.34	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		18	5742828.77	2121363.55	MD-F		3.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742821.1	2121372.86	MD-F		0.75	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		10	5742811.65	2121368.35	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742801.11	2121359.06	MD-F		0.25	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742814.66	2121387.24	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742818.77	2121389.84	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742838.07	2121399.15	MD-F		0.25	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		8	5742848.48	2121389.43	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742863.81	2121383.95	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		8	5742825	2121380	MD-F		2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		8	5742860	2121375	MD-F		10	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		7	5742865	2121380	MD-F		10	N	1	4/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742858.47	2121348.22	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742871.07	2121325.08	MD-F		0.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		10	5742877.64	2121307.97	MD-F		1.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		10	5742856.69	2121310.85	MD-F		3.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		10	5742831.91	2121311.26	MD-F		2.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		8	5742818.77	2121311.94	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		3	5742801.38	2121321.39	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		10	5742881.06	2121376.29	MD-F		3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742880.79	2121366.29	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742899	2121334.53	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742894.2	2121300.99	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		15	5742879.97	2121320.43	MD-F		3.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742878.32	2121346.58	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		15	5742878.6	2121355.89	MD-F		5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742853.44	2121318.94	MD-F		0.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742839.17	2121345.21	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742844.23	2121366.7	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		18	5742829.72	2121371.49	MD-F		3.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		3	5742817.68	2121371.36	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742802.21	2121370.54	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742804.67	2121389.56	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		12	5742821.1	2121385.87	MD-F		2.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		7	5742829.04	2121385.87	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742839.03	2121395.59	MD-F		0.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742845.88	2121392.03	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742855.32	2121396.41	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		7	5742884.21	2121399.7	MD-F		0.75	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		2	5742889.69	2121392.85	MD-F		0.25	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		10	5742825	2121350	MD-F		5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742863.67	2121367.52	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742859.16	2121356.71	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		10	5742871.48	2121328.1	MD-F		1.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		3	5742865.73	2121318.1	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742851.76	2121302.5	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		2	5742836.02	2121307.42	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742823.99	2121318.18	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		10	5742801.66	2121313.31	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742883.11	2121380.12	MD-F		0.25	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742899.13	2121367.93	MD-F		0.75	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		3	5742893.66	2121337.68	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		10	5742896.94	2121303.59	MD-F		1.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		8	5742884.89	2121329.33	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		3	5742886.13	2121344.11	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742852.31	2121328.78	MD-F		0.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		10	5742828.63	2121340.69	MD-F		3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742846.7	2121358.63	MD-F		0.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		8	5742833.69	2121359.72	MD-F		3.5	N	1	4/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD04	*		7	5742832.46	2121365.33	MD-F		1.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		8	5742812.61	2121356.71	MD-F		0.75	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742801.8	2121366.84	MD-F		0.25	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		2	5742803.85	2121385.87	MD-F		0.75	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		15	5742814.53	2121384.09	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		25	5742829.31	2121391.34	MD-F		4.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742836.43	2121389.84	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		8	5742843.14	2121396.27	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742858.06	2121387.1	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		8	5742873.94	2121396.96	MD-F		1.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742894.2	2121397.23	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	12	5742805	2121340	UXO	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	6	5742808.5	2121302.22	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	6	5742830	2121375	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	6	5742814	2121313	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	10	5742813.71	2121341.1	MD-E	1	1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	7	5742846.7	2121348.77	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	6	5742803.71	2121381.35	MD-E	1	1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	6	5742859.98	2121399.7	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	10	5742820	2121350	MD-E	1	1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	6	5742846.01	2121301.95	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	5	5742857	2121348	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	4	5742819	2121315	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	6	5742898.45	2121322.07	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	6	5742841.77	2121323.58	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	8	5742844.92	2121337.41	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	8	5742829.86	2121345.76	MD-E	1	1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	6	5742828.63	2121359.04	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	10	5742822.33	2121399.01	MD-E	1	1	N	0	4/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	6	5742845	2121390	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	6	5742894.48	2121321.94	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	6	5742831.23	2121326.59	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	6	5742836.29	2121318.65	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	7	5742847.03	2121312.84	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	9	5742842.46	2121361.36	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	8	5742820.55	2121394.9	MD-E	1	1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	8	5742860	2121375	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	8	5742860	2121375	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	6	5742872.44	2121359.17	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	10	5742850	2121316	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	8	5742825	2121310	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	5	5742820	2121309	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	6	5742879.14	2121369.44	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	6	5742875.59	2121351.51	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	8	5742837.25	2121323.3	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	6	5742840.26	2121357.39	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	8	5742816.58	2121395.73	MD-E	1	1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	8	5742865.18	2121390.52	MD-E	1	1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	10	5742825	2121350	MD-E	1	1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	8	5742860	2121375	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Ordnance Components	999	2	5742850	2121350	UXO	2		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SD04	Projectile, 105mm, high explosive, M1	3	10	5742825	2121312	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SD04	Projectile, 105mm, illumination, M314 series	2	12	5742850	2121310	MD-E	1		N	0	9/20/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD04	Projectile, 155mm, illumination, M118 series	2	36	5742830	2121350	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ08-SD04	Projectile, 57mm, high explosive, M306 series	3	5	5742815	2121310	UXO	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SD04	Rocket, 35mm, subcaliber, practice, M73	1	4	5742850	2121350	UXO	3		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SD04	Rocket, 35mm, subcaliber, practice, M73	1	2	5742850	2121350	UXO	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SD04	Rocket, 35mm, subcaliber, practice, M73	1	12	5742850	2121350	UXO	3		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SD04	Rocket, 35mm, subcaliber, practice, M73	1	12	5742850	2121350	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SD04	Rocket, 35mm, subcaliber, practice, M73	1	5	5742822	2121305	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SD04	Rocket, 35mm, subcaliber, practice, M73	1	12	5742850	2121350	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ08-SD04	Rocket, 35mm, subcaliber, practice, M73	1	12	5742850	2121350	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SD04	Rocket, 35mm, subcaliber, practice, M73	1	6	5742832	2121312	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742973.61	2121389.02	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742954.99	2121380.67	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742947.73	2121385.32	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		8	5742944.17	2121375.33	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		8	5742944.04	2121365.2	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		3	5742920.9	2121351.64	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742933.77	2121390.8	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742904.06	2121396.82	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		10	5742911.59	2121385.73	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742906.52	2121373.27	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		18	5742908.17	2121362.87	MD-F		5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742905.02	2121329.19	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		12	5742929.79	2121326.84	MD-F		2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		18	5742949.37	2121333.57	MD-F		4	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		2	5742950.33	2121341.65	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742958.27	2121355.2	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742965.39	2121340.97	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		3	5742955.81	2121313.86	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742944.17	2121321.53	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		2	5742936.78	2121306.74	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742977.44	2121304.96	MD-F		1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		7	5742974.02	2121313.31	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742989.76	2121309.61	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742995.37	2121300.44	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		18	5742983.05	2121325.5	MD-F		3.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		2	5742991.54	2121336.99	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		8	5742990.86	2121361.91	MD-F		1.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		8	5742998.8	2121369.03	MD-F		1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742986.06	2121388.88	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742981.14	2121386.69	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		7	5742967.72	2121370.54	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		7	5742940.07	2121379.84	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		12	5742949.79	2121374.64	MD-F		3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		3	5742935.55	2121363.28	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742940.34	2121347.4	MD-F		0.25	N	1	4/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD05	*		8	5742930.07	2121379.3	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742927.88	2121396.14	MD-F		1.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		18	5742916.66	2121396.14	MD-F		10	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742913.39	2121381.94	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		3	5742915.01	2121368.35	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		12	5742902.55	2121363.96	MD-F		1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		3	5742909.67	2121349.45	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		8	5742911.4	2121315.68	MD-F		1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		12	5742934.19	2121325.46	MD-F		3.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		8	5742937.74	2121339.32	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742946.77	2121346.44	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		3	5742959.64	2121359.04	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		7	5742971.28	2121339.05	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742955.04	2121325.04	MD-F	1	1.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742955.12	2121317.28	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		2	5742939.24	2121315.64	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742941.57	2121301.54	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742961.7	2121305.78	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		8	5742977.17	2121314.13	MD-F		2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		3	5742988.39	2121307.01	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742998.39	2121301.67	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742995.37	2121315.91	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742988.39	2121351.37	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742998.11	2121362.73	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		7	5742992.11	2121376.76	MD-F		1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742994.7	2121385.91	MD-F	1	0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742957.86	2121378.75	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742952.66	2121391.48	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		2	5742944.17	2121379.71	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		3	5742936.51	2121350.55	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742921.72	2121348.36	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742927.47	2121370.26	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		2	5742931.85	2121386.28	MD-F		0.125	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		10	5742918.16	2121376.97	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742902.83	2121354.93	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742908.44	2121333.02	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742902.69	2121323.03	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742946.5	2121337.95	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742956.77	2121338.23	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742954.85	2121349.59	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		8	5742959.29	2121329.53	MD-F	1	1.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742960.19	2121312.49	MD-F		1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		1	5742947.18	2121314.27	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		2	5742955.12	2121302.5	MD-F		1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		8	5742978.81	2121301.4	MD-F		1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742971.55	2121311.81	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		7	5742979.9	2121318.1	MD-F		0.5	N	1	4/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD05	*		2	5742998.39	2121310.71	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		7	5742986.61	2121323.58	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742998.93	2121332.61	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742980.31	2121355.61	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		10	5742993.94	2121381.18	MD-F		2.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		8	5742998.66	2121394.08	MD-F		1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742981.41	2121397.78	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742982.49	2121381.33	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		10	5742961.83	2121364.1	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742953.76	2121386.96	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742935.82	2121358.35	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742936.23	2121344.25	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742923.09	2121369.85	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		3	5742925.01	2121399.56	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		10	5742915.42	2121399.01	MD-F		6	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742901.19	2121386.28	MD-F		3	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742912.96	2121363.14	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742910.63	2121344.52	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742923.64	2121324.4	MD-F		1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		12	5742939.93	2121328.51	MD-F		1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742941.1	2121340.68	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742954.44	2121333.98	MD-F		1.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742964.71	2121353.29	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742965.26	2121329.74	MD-F		1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742960.05	2121317.69	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		3	5742940.75	2121311.53	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		2	5742951.15	2121305.78	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		10	5742973.2	2121302.09	MD-F		2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		15	5742976.48	2121307.42	MD-F		1.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742988.39	2121302.5	MD-F		1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		8	5742988.94	2121325.77	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742983.74	2121331.93	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		7	5742997.29	2121365.33	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		8	5742988.29	2121380.72	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742996.61	2121389.84	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742990.03	2121393.12	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	Fuze, projectile, point detonating, M48 series	2	1	5742930	2121310	UXO	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SD05	Fuze, projectile, point detonating, M48 series	2	10	5742901.77	2121328	MD-E	1	1	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	Fuze, projectile, point detonating, M48 series	2	6	5742924.66	2121319.22	MD-E	1	1	U	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	Fuze, projectile, point detonating, M48 series	2	18	5742904.47	2121358.76	MD-E	1	1	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	Fuze, projectile, point detonating, M48 series	2	12	5742912.82	2121306.06	MD-E	1	1	N	0	4/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD05	Fuze, projectile, point detonating, M48 series	2	6	5742998.52	2121306.33	MD-E	1	1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	Fuze, projectile, point detonating, M48 series	2	8	5742903.79	2121314.41	MD-E	1	1	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	Fuze, projectile, point detonating, M48 series	2	10	5742918.02	2121301.54	MD-E	1	1	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	Fuze, projectile, point detonating, M48 series	2	10	5742993.87	2121398.33	MD-E	1	1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	Fuze, projectile, point detonating, M48 series	2	4	5742977.92	2121381.03	MD-E	1	1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	Fuze, projectile, point detonating, M48 series	2	10	5742919.94	2121396.82	MD-E	1	1	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	Fuze, projectile, point detonating, M48 series	2	10	5742910.91	2121393.53	MD-E	1	1	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	Fuze, projectile, point detonating, M48 series	2	12	5742914.76	2121389.72	MD-E	1	1	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	Fuze, projectile, point detonating, M48 series	2	10	5742940.04	2121335.75	MD-E	1	1	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	Projectile, 105mm, illumination, M314 series	2	24	5742950	2121390	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SD05	Projectile, 155mm, illumination, M118 series	2	24	5742950	2121305	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SD05	Rocket motors, M222/M223 (DRAGON)	1	1	5742915	2121380	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ08-SD05	Rocket, 35mm, subcaliber, practice, M73	1	1	5742950	2121370	UXO	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ08-SD05	Rocket, 35mm, subcaliber, practice, M73	1	2	5742950	2121350	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ08-SD05	Rocket, 35mm, subcaliber, practice, M73	1	2	5742950	2121350	MD-E	2		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SD05	Rocket, 35mm, subcaliber, practice, M73	1	3	5742950	2121350	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ08-SD05	Rocket, 35mm, subcaliber, practice, M73	1	6	5742950	2121350	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SD05	Rocket, 35mm, subcaliber, practice, M73	1	2	5742950	2121350	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ08-SD05	Signal, ground, rifle, parachute, M17 series	1	3	5742980	2121320	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ08-SD06	*		2	5743077.86	2121376.25	MD-F		0.1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743067.53	2121365.57	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743035.71	2121386.82	MD-F		0.8	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		2	5743029.84	2121397.85	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743023.62	2121370.38	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		24	5743047.34	2121348.9	MD-F		4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		15	5743054.38	2121345.14	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		5	5743044.28	2121329.53	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743028.79	2121336.1	MD-F		1.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		5	5743000.5	2121365.92	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743005.78	2121326.71	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743017.52	2121318.26	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		5	5743045.69	2121317.08	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743056.14	2121306.17	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743082.44	2121316.03	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		2	5743069.87	2121328.35	MD-F		0.2	N	1	5/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD06	*		5	5743063.07	2121345.49	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		5	5743076.57	2121341.5	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743082.91	2121351.48	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		0	5743092.41	2121386.82	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743099.11	2121396.32	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743065.3	2121391.98	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		5	5743022.27	2121331.89	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743035.36	2121382.59	MD-F		0.6	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		10	5743034.19	2121359.35	MD-F		1	N	0	8/10/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		24	5743045.69	2121353.12	MD-F		3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		6	5743054.14	2121335.28	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743016.46	2121338.45	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		2	5743006.95	2121347.25	MD-F		0.8	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		6	5743020.22	2121322.13	MD-F		0.7	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		5	5743007.89	2121310.75	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743033.6	2121310.39	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743052.27	2121308.4	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		2	5743057.08	2121323.66	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		5	5743099.34	2121303.7	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743085.14	2121325.54	MD-F		1.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		2	5743070.34	2121345.96	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743078.21	2121365.33	MD-F		0.8	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		5	5743091.24	2121375.43	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743091.71	2121398.67	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		5	5743061.66	2121363.1	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		5	5743044.87	2121380.36	MD-F		0.7	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		2	5743035.95	2121390.69	MD-F		0.1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		8	5743037.83	2121357.23	MD-F		0.5	N	0	8/10/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		5	5743043.92	2121344.48	MD-F		2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743040.29	2121330.12	MD-F		3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		2	5743024.21	2121335.05	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743018.22	2121358.99	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		8	5743005.66	2121351.13	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		2	5743014.11	2121308.98	MD-F		0.8	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743018.57	2121305.23	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743049.57	2121305.35	MD-F		0.7	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743094.41	2121305.93	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743068	2121335.63	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743085.02	2121346.55	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743084.7	2121360.28	MD-F		0.6	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		9	5743086.31	2121370.62	MD-F		0.7	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		1	5743091.47	2121391.39	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743070.11	2121373.9	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743067.76	2121360.99	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743052.38	2121377.31	MD-F		0.6	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743055.55	2121338.45	MD-F		0.6	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		5	5743042.87	2121326.48	MD-F		0.7	N	1	5/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743025.97	2121338.45	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743017.17	2121347.61	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743022.1	2121315.68	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		5	5743005.78	2121304.29	MD-F		0.6	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743062.36	2121316.85	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		5	5743084.08	2121319.43	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743080.21	2121310.98	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743097.81	2121315.91	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743064.94	2121349.84	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		2	5743080.79	2121338.33	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		5	5743083.49	2121356.41	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743069.99	2121387.52	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743005.94	2121376.6	MD-F		0.6	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	Fuze, projectile, point detonating, M48 series	2	5	5743062.71	2121369.21	MD-E	1	1	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	Fuze, projectile, point detonating, M48 series	2	3	5743009.54	2121358.88	MD-E	1	1	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	Fuze, projectile, point detonating, M48 series	2	5	5743062.6	2121341.85	MD-E	1	1	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	Fuze, projectile, point detonating, M48 series	2	3	5743096.52	2121392.57	MD-E	1	1	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	Fuze, projectile, point detonating, M48 series	2	4	5743084.08	2121319.43	MD-E	1	1	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	Fuze, projectile, point detonating, M48 series	2	1	5743065.65	2121381.18	MD-E	1	1	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	Fuze, projectile, point detonating, M48 series	2	2	5743080.91	2121368.5	MD-E	1	1	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	Projectile, 105mm, smoke, M84 series	2	36	5743050.8	2121340.09	MD-E	1	50	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	Projectile, 40mm, practice, M385	0	2	5743030	2121370	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ08-SD06	Rocket motors, M222/M223 (DRAGON)	1	2	5743020	2121380	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SD06	Rocket, 35mm, subcaliber, practice, M73	1	1	5743050	2121350	UXO	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD06	Rocket, 35mm, subcaliber, practice, M73	1	1	5743050	2121350	UXO	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ08-SD06	Rocket, 35mm, subcaliber, practice, M73	1	1	5743050	2121350	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD06	Rocket, 35mm, subcaliber, practice, M73	1	1	5743050	2121350	MD-E	2		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ08-SD06	Rocket, 35mm, subcaliber, practice, M73	1	2	5743050	2121350	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD07	*		4	5743175.76	2121326.48	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		0	5743192.08	2121363.34	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		3	5743193.84	2121385.41	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		4	5743176.35	2121358.05	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		1	5743159.33	2121373.43	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		4	5743145.24	2121346.32	MD-F		0.2	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		3	5743143.6	2121324.25	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		3	5743121.76	2121378.6	MD-F		0.4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		8	5743100.87	2121375.55	MD-F		2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		3	5743108.97	2121356.76	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		2	5743106.62	2121323.07	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		4	5743129.04	2121311.68	MD-F		0.1	N	1	5/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD07	*		1	5743176.11	2121310.98	MD-F		0.6	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		3	5743187.97	2121315.79	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		3	5743193.14	2121397.15	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		4	5743167.19	2121347.37	MD-F		0.7	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		12	5743150.99	2121370.26	MD-F		1.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		3	5743139.84	2121332.93	MD-F		0.7	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		3	5743118.24	2121349.48	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		4	5743125.87	2121383.29	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		4	5743127.98	2121398.91	MD-F		0.8	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		3	5743104.27	2121349.72	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		4	5743114.13	2121312.98	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		4	5743137.61	2121304.17	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		2	5743163.08	2121311.45	MD-F		0.7	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		2	5743189.97	2121333.52	MD-F		0.6	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		2	5743194.31	2121358.99	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		2	5743191.35	2121382.24	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		5	5743174.59	2121374.84	MD-F		0.6	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		4	5743138.08	2121357.23	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		4	5743146.06	2121331.41	MD-F		0.8	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		3	5743122.94	2121331.41	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		3	5743113.31	2121387.75	MD-F		3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		1	5743112.49	2121366.86	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		3	5743104.04	2121343.15	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		5	5743155.92	2121310.04	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		2	5743175.88	2121305.82	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		2	5743192.78	2121330.94	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		6	5743198.77	2121352.3	MD-F		0.3	N	0	8/10/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		5	5743189.03	2121374.37	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		8	5743163.32	2121368.27	MD-F		0.8	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		10	5743147.35	2121358.64	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		4	5743145.24	2121335.98	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		3	5743126.34	2121358.05	MD-F		0.4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		7	5743136.73	2121385.09	MD-F		0.7	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		4	5743117.42	2121396.32	MD-F		0.7	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		3	5743113.43	2121375.08	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		6	5743137.84	2121307.58	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		3	5743164.14	2121302.53	MD-F		0.6	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	Fuze, projectile, point detonating, M48 series	2	6	5743124.7	2121344.67	MD-E	1	1	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	Fuze, projectile, point detonating, M48 series	2	4	5743172.01	2121316.03	MD-E	1	1	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	Projectile, 105mm, illumination, M314 series	2	30	5743145	2121302	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SD07	Projectile, 105mm, illumination, M314 series	2	36	5743170	2121301	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ08-SD07	Projectile, 105mm, illumination, M314 series	2	24	5743150	2121340	MD-E	1		N	0	8/23/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD07	Projectile, 105mm, illumination, M314 series	2	36	5743165	2121370	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SD07	Projectile, 105mm, illumination, M314 series	2	24	5743120	2121360	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SD07	Projectile, 105mm, illumination, M314 series	2	36	5743180	2121360	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SD07	Projectile, 105mm, illumination, M314 series	2	24	5743175	2121370	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SD07	Projectile, 105mm, illumination, M314 series	2	36	5743192	2121305	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SD07	Projectile, 105mm, illumination, M314 series	2	30	5743170	2121312	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SD07	Projectile, 105mm, illumination, M314 series	2	48	5743180	2121310	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ08-SD07	Projectile, 105mm, illumination, M314 series	2	12	5743165	2121350	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ08-SD07	Projectile, 105mm, illumination, M314 series	2	24	5743199	2121301	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SD07	Projectile, 105mm, smoke, M84 series	2	36	5743160	2121315	MD-E	1	50	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	Projectile, 105mm, smoke, M84 series	2	36	5743170	2121390	MD-E	1	50	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	Projectile, 40mm, practice, M385	0	1	5743130	2121340	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ08-SD07	Rocket motors, M222/M223 (DRAGON)	1	1	5743160	2121380	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SD07	Rocket motors, M222/M223 (DRAGON)	1	1	5743195	2121305	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SD07	Rocket motors, M222/M223 (DRAGON)	1	1	5743150	2121370	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SD08	*		6	5743297.73	2121399.28	MD-F		0.8	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		1	5743295.04	2121356.26	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743291.46	2121337.69	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743298.75	2121332.79	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		10	5743299.41	2121317.54	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		18	5743283.29	2121323.42	MD-F		3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743288.94	2121313.16	MD-F		0.6	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743296.76	2121302.56	MD-F		5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		1	5743285.76	2121302.56	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		2	5743246.38	2121304.41	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743218.53	2121309.05	MD-F		5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743205.14	2121315.95	MD-F		0.2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		2	5743208.59	2121350.56	MD-F		0.1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743208.4	2121362.96	MD-F		0.2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743211.48	2121393.62	MD-F		0.3	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743242.33	2121385.64	MD-F		0.3	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743232.71	2121375.29	MD-F		0.7	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743234.18	2121356.52	MD-F		0.6	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743242.4	2121349.1	MD-F		0.8	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743234.18	2121333.98	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743243.19	2121311.44	MD-F		0.4	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		2	5743248.36	2121332.52	MD-F		0.4	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743257.78	2121345.52	MD-F		1	N	1	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743277.67	2121355.59	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743288.27	2121364.74	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743285.89	2121372.04	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743259.37	2121358.11	MD-F		0.6	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743252.12	2121375.11	MD-F		0.2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		6	5743263.01	2121384.55	MD-F		0.6	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743274.81	2121389.45	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743297.81	2121395.05	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		24	5743299.68	2121369.65	MD-F		25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		10	5743297.69	2121337.16	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		24	5743294.9	2121330.53	MD-F		5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743289.07	2121331.06	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		2	5743290.66	2121305.61	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743278.6	2121301.1	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		6	5743269.92	2121313.94	MD-F		4	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743211.11	2121306.8	MD-F		0.2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743209.38	2121316.35	MD-F		0.2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743211.37	2121326.82	MD-F		0.2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743206.4	2121372.03	MD-F		0.3	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743208.22	2121384.55	MD-F		0.4	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743223.82	2121383.46	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		2	5743242.69	2121393.8	MD-F		0.6	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743234.53	2121370.03	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743234.58	2121352.01	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		2	5743238.16	2121342.33	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		2	5743232.45	2121318.6	MD-F		0.3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743243.06	2121316.08	MD-F		0.3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743256.72	2121321.52	MD-F		0.8	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		1	5743266.4	2121351.75	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743276.87	2121340.08	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743285.62	2121349.36	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743289.34	2121369.38	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743289.34	2121374.82	MD-F		0.6	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743282.82	2121377.61	MD-F		0.4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743273.35	2121377.47	MD-F		0.3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743252.85	2121379.29	MD-F		0.2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743272.27	2121397.79	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743282.08	2121386.44	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		12	5743299.55	2121366.73	MD-F		15	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743294.24	2121358.78	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743290.93	2121348.57	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		10	5743299.55	2121338.89	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743275.81	2121329.87	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		18	5743286	2121318.01	MD-F		4	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743298.48	2121308.92	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743268.12	2121319.53	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743204.08	2121321.39	MD-F		0.3	N	1	5/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743207.26	2121334.78	MD-F		0.3	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743208.72	2121354.4	MD-F		0.4	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743243.96	2121389.81	MD-F		0.3	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743240.15	2121375.48	MD-F		0.2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743235.61	2121365.86	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743242.8	2121338.76	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743232.19	2121337.56	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		2	5743234.58	2121326.03	MD-F		0.6	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743235.64	2121310.78	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743255.13	2121328.55	MD-F		0.6	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743253.8	2121338.09	MD-F		0.6	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743283.1	2121344.85	MD-F		0.8	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743281.78	2121357.98	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743279.39	2121363.81	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743286.02	2121368.99	MD-F		0.3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743276.26	2121379.47	MD-F		0.4	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743264.41	2121363.15	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743249.4	2121368.4	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743259.75	2121380.19	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743292.41	2121393.98	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		30	5743295.85	2121388.9	MD-F		25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743298.88	2121362.36	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		7	5743299.28	2121325.36	MD-F		5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743295.04	2121320.46	MD-F		2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743286.02	2121328.55	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		20	5743280.92	2121319.36	MD-F		3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		18	5743284.83	2121307.73	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		18	5743275.15	2121308.66	MD-F		4	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743210.18	2121320.32	MD-F		0.2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743216.41	2121332.79	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		2	5743212.57	2121352.15	MD-F		0.3	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743208.94	2121397.25	MD-F		0.1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743232.17	2121399.06	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		1	5743245.96	2121394.16	MD-F		0.8	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		2	5743243.96	2121378.92	MD-F		0.4	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743239.08	2121349.49	MD-F		0.8	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743233.91	2121340.35	MD-F		0.4	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743241.34	2121329.74	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743259.77	2121326.95	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743254.2	2121334.38	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743270.91	2121341.27	MD-F		0.7	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743282.31	2121339.15	MD-F		0.8	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		2	5743282.31	2121354.27	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743277	2121359.57	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743287.32	2121379.83	MD-F		0.4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743281.93	2121373.9	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		2	5743255.92	2121354.53	MD-F		0.1	N	1	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743273.35	2121393.44	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743284.6	2121389.99	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743280	2121390	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	5	5743285	2121307	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	2	5743280	2121320	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	4	5743270	2121305	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743295	2121320	MD-E	2		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	1	5743299.9	2121375	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	3	5743295	2121315	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	4	5743298	2121338	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	12	5743299.55	2121366.73	MD-E	1	1	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	3	5743236.03	2121321.65	MD-E	1	2	U	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	5	5743280	2121395	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	12	5743285	2121306	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	1	5743295	2121312	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743299.9	2121306	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743297	2121375	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	8	5743285	2121360	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743298	2121315	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	4	5743296.36	2121380.39	MD-E	1	2	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	5	5743291.59	2121324.44	MD-E	1	1	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	4	5743254.99	2121324.04	MD-E	1	2	U	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	5	5743274.09	2121344.72	MD-E	1	2	U	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	4	5743284.6	2121382.66	MD-E	1	2	U	0	5/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	5	5743285	2121380	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	4	5743290	2121390	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	3	5743265	2121350	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	5	5743297	2121390	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743290	2121310	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	2	5743298	2121340	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743290	2121320	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	10	5743297.56	2121351.48	MD-E	2	4	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	5	5743299.41	2121317.54	MD-E	1	1	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	5	5743296.1	2121314.09	MD-E	1	2	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	9	5743260	2121360	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	2	5743260	2121350	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	5	5743295	2121390	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	7	5743290	2121385	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	2	5743265	2121325	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	2	5743295	2121315	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	4	5743295	2121330	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	3	5743298	2121320	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743295	2121340	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	12	5743299.68	2121369.65	MD-E	1	1	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	5	5743266.53	2121311.57	MD-E	1	1	U	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	4	5743222.77	2121310.91	MD-E	1	2	U	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	2	5743247.17	2121319.66	MD-E	1	2	U	0	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD08	Projectile, 105mm, illumination, M314 series	2	24	5743240	2121320	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ08-SD08	Projectile, 105mm, illumination, M314 series	2	24	5743235	2121360	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ08-SD08	Projectile, 105mm, illumination, M314 series	2	42	5743220	2121305	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SD08	Projectile, 105mm, illumination, M314 series	2	24	5743245	2121370	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ08-SD08	Projectile, 105mm, illumination, M314 series	2	36	5743210	2121340	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SD08	Projectile, 105mm, illumination, M314 series	2	24	5743240	2121380	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ08-SD08	Projectile, 105mm, smoke, M84 series	2	24	5743285	2121305	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ08-SD08	Pyrotechnic mixture, smoke	1	5	5743215	2121340	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SD08	Pyrotechnic mixture, smoke	1	10	5743295	2121370	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ08-SD08	Pyrotechnic mixture, smoke	1	7	5743275	2121380	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ08-SD08	Pyrotechnic mixture, smoke	1	4	5743203	2121397	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SD08	Pyrotechnic mixture, smoke	1	6	5743210	2121310	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SD08	Pyrotechnic mixture, smoke	1	2	5743298	2121303	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SD08	Pyrotechnic mixture, smoke	1	2	5743200.1	2121320	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SD08	Pyrotechnic mixture, smoke	1	12	5743285	2121330	MD-E	3		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SE01	*		6	5742544.88	2121469.13	MD-F		2.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		6	5742533.76	2121478.99	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		8	5742520.52	2121479.27	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		8	5742510.24	2121481.24	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		8	5742510.24	2121494.9	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742503.33	2121464.06	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742515.02	2121452.08	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742527.14	2121467.58	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742521.36	2121450.11	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		3	5742508.97	2121425.32	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		3	5742522.07	2121404.76	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		2	5742530.8	2121412.79	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742557.56	2121416.17	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		1	5742571.08	2121415.18	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		3	5742594.6	2121402.79	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		8	5742585.59	2121413.49	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		1	5742582.77	2121430.39	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		9	5742593.9	2121431.1	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742599.25	2121445.89	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		6	5742581.36	2121445.18	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		6	5742578.27	2121453.92	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		2	5742591.22	2121471.8	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742594.32	2121479.27	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		1	5742567.7	2121499.69	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		6	5742549.25	2121493.63	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		2	5742545.45	2121483.77	MD-F		0.5	N	1	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE01	*		7	5742559.96	2121476.73	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742569.53	2121466.73	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		3	5742565.73	2121453.35	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742567.7	2121449.83	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		7	5742569.96	2121441.24	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		2	5742562.07	2121426.87	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		7	5742550.24	2121434.06	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		7	5742546.72	2121448.28	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742544.88	2121457.01	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		9	5742523.19	2121494.62	MD-F		3.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		12	5742505.31	2121487.72	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742502.49	2121473.35	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742507.42	2121446.31	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742517	2121461.1	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742532.77	2121439.83	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742523.48	2121429.69	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		8	5742512.77	2121424.48	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742510.1	2121400.68	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		8	5742547.28	2121407.29	MD-F		2.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		2	5742557.98	2121411.66	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		3	5742566.72	2121417.15	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		6	5742581.08	2121401.38	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		8	5742597.98	2121416.03	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		3	5742589.96	2121410.96	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		7	5742583.34	2121426.31	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742590.66	2121456.59	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		3	5742583.19	2121439.27	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742585.73	2121463.49	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		7	5742580.94	2121484.62	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742571.36	2121493.63	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742552.21	2121496.17	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742546.15	2121490.25	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		7	5742572.49	2121469.41	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		2	5742568.41	2121458.7	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742563.76	2121448	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742572.91	2121430.68	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		12	5742563.48	2121436.03	MD-F		5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		8	5742546.43	2121424.62	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742550.38	2121446.59	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		2	5742551.79	2121468.99	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		8	5742534.18	2121471.66	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742529.53	2121499.27	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		7	5742525.03	2121487.58	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742517.7	2121475.18	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742513.9	2121489.97	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		7	5742500.8	2121487.72	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		2	5742504.88	2121476.45	MD-F		0.25	N	1	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742502.21	2121449.83	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		10	5742524.32	2121454.06	MD-F		5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742533.9	2121443.07	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		3	5742534.04	2121430.96	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742516.86	2121424.9	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		3	5742529.53	2121407.58	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		7	5742539.67	2121419.69	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742553.9	2121408.99	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742561.65	2121419.27	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742595.87	2121410.53	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		2	5742579.11	2121423.07	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742596.72	2121437.72	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		7	5742597.14	2121455.32	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		6	5742590.66	2121449.83	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		2	5742576.29	2121447.72	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		6	5742599.67	2121478.99	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		3	5742588.69	2121494.06	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		6	5742569.53	2121490.54	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		12	5742558.41	2121494.06	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		15	5742559.25	2121482.51	MD-F		5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742569.25	2121474.9	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742565.73	2121464.2	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		3	5742574.32	2121442.23	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		8	5742576.29	2121431.1	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		3	5742557.84	2121423.49	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742546.15	2121453.92	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742542.77	2121465.75	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742533.9	2121488.56	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742518.83	2121491.94	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		6	5742505.73	2121495.89	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		7	5742504.88	2121483.49	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742515.73	2121458.14	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		6	5742527.98	2121457.86	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742526.01	2121440.96	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		8	5742530.94	2121434.34	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		2	5742505.59	2121412.08	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		8	5742532.91	2121422.65	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742553.48	2121403.07	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742568.55	2121410.11	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		7	5742598.55	2121406.45	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742597.28	2121433.21	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742595.17	2121446.45	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		9	5742588.27	2121451.52	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		8	5742580.94	2121459.97	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		8	5742596.72	2121468.56	MD-F		3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		2	5742592.91	2121492.23	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		3	5742565.31	2121485.89	MD-F		0.5	N	1	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742543.05	2121498.99	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		7	5742549.39	2121482.65	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742563.62	2121470.96	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		3	5742558.12	2121450.82	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		2	5742572.77	2121446.73	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		3	5742572.07	2121427.01	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		2	5742549.25	2121440.68	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		6	5742549.81	2121451.52	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		3	5742543.05	2121461.66	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	Fuze, projectile, combination, M1907	1	3	5742560	2121450	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SE01	Fuze, projectile, point detonating, M48 series	2	2	5742510	2121420	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SE01	Fuze, projectile, point detonating, M48 series	2	5	5742514.46	2121480.82	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	Fuze, projectile, point detonating, M48 series	2	5	5742593.2	2121412.79	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	Fuze, projectile, point detonating, M48 series	2	5	5742569.53	2121429.41	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	Fuze, projectile, point detonating, M48 series	2	4	5742570	2121415	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SE01	Fuze, projectile, point detonating, M48 series	2	5	5742512.77	2121484.2	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	Fuze, projectile, point detonating, M48 series	2	4	5742589.81	2121426.87	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	Fuze, projectile, point detonating, M48 series	2	5	5742571.93	2121436.31	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	Fuze, projectile, point detonating, M48 series	2	2	5742575	2121485	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SE01	Fuze, projectile, point detonating, M48 series	2	4	5742574.74	2121451.52	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	Fuze, projectile, powder train time fuze, M84 series	2	4	5742540.8	2121474.06	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	Fuze, projectile, powder train time fuze, M84 series	2	5	5742531.5	2121403.63	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	Fuze, projectile, powder train time fuze, M84 series	2	4	5742593.76	2121417.3	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	Fuze, projectile, powder train time fuze, M84 series	2	5	5742525.73	2121483.77	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	Fuze, projectile, powder train time fuze, M84 series	2	5	5742591.08	2121432.79	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	Fuze, projectile, powder train time fuze, M84 series	2	4	5742519.39	2121420.39	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742550	2121450	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SE01	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742530	2121420	MD-E	1		N	0	10/25/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE01	Projectile, 81mm, mortar, illumination, M853A1	2	4	5742545	2121465	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SE01	Pyrotechnic mixture, smoke	1	10	5742505	2121498	MD-E	3		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SE01	Rocket, 35mm, subcaliber, practice, M73	1	3	5742550	2121450	MD-E	2		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SE02	*		2	5742681.99	2121420.52	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742694.41	2121401.28	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		6	5742670.23	2121410.9	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		3	5742663.15	2121423.32	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742641.51	2121415.17	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742634.3	2121434.81	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742638.04	2121446.3	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		3	5742667.03	2121432.54	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742679.85	2121442.16	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		6	5742666.09	2121457.39	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		10	5742653.13	2121474.75	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742633.63	2121463.53	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742623.88	2121465.54	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		6	5742618.27	2121447.37	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742620.27	2121410.36	MD-F		1.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742600.1	2121407.69	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742610.25	2121424.66	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		8	5742611.85	2121463.67	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742613.72	2121485.57	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742634.43	2121499.07	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		1	5742630.82	2121484.24	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		7	5742643.38	2121475.96	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742644.98	2121493.99	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		2	5742675.37	2121489.41	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742693.61	2121495.99	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		18	5742690	2121435	MD-F		8	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742691.61	2121421.85	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		7	5742697.08	2121406.09	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742671.44	2121405.02	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742655.67	2121414.37	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		6	5742634.16	2121417.04	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		3	5742636.17	2121431.2	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742647.26	2121453.78	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		3	5742649.79	2121480.9	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		8	5742640.58	2121464.87	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		3	5742625.88	2121457.92	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		7	5742624.01	2121435.61	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		8	5742621.87	2121425.19	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		9	5742605.44	2121400.61	MD-F		2.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		2	5742607.04	2121420.38	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		10	5742603.17	2121440.42	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742607.58	2121465.14	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742600.9	2121478.63	MD-F		1.5	N	1	5/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742616.53	2121482.37	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		12	5742623.74	2121499.07	MD-F		2.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		7	5742634.16	2121491.99	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		15	5742651	2121498.67	MD-F		4.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742671.62	2121492.92	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742695.21	2121477.69	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		8	5742682.92	2121457.79	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		7	5742698.02	2121432.67	MD-F		5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		18	5742635	2121440	MD-F		7	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		7	5742691.34	2121425.73	MD-F		3	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		7	5742664.09	2121416.91	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		6	5742648.32	2121431.2	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		2	5742647.79	2121404.22	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		7	5742639.24	2121419.18	MD-F		3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		6	5742635.1	2121444.16	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		2	5742644.18	2121447.9	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		3	5742659.95	2121448.44	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		6	5742673.31	2121453.51	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		6	5742671.7	2121474.49	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		7	5742655	2121479.16	MD-F		2.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		6	5742648.99	2121463.8	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742620.54	2121450.98	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		15	5742616.93	2121440.02	MD-F		3.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742630.96	2121428.4	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		7	5742614.66	2121408.09	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742614.39	2121432.41	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		6	5742608.78	2121440.96	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		8	5742600.9	2121459.79	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		3	5742606.91	2121470.61	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		6	5742610.52	2121486.91	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742613.32	2121495.19	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		3	5742634.7	2121495.33	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742655.4	2121492.92	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		7	5742661.82	2121498.93	MD-F		2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		10	5742686	2121485.98	MD-F		3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742681.19	2121473.42	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		3	5742680.39	2121461.66	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		2	5742695.88	2121447.64	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		18	5742650	2121460	MD-F		5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742692.41	2121428.4	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742679.18	2121403.02	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		7	5742670.1	2121415.84	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742655.67	2121424.66	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		8	5742652.6	2121413.7	MD-F		2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		7	5742631.09	2121444.96	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		10	5742636.84	2121450.04	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		7	5742672.1	2121448.04	MD-F		1	N	1	5/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE02	*		9	5742665.29	2121465.54	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		15	5742660.35	2121479.3	MD-F		3	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742630.42	2121456.05	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		8	5742618.67	2121459.12	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742629.09	2121431.6	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742612.92	2121441.76	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742600.23	2121446.7	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		8	5742615.59	2121478.76	MD-F		4	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		6	5742612.66	2121499.07	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742635.23	2121480.63	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742642.71	2121483.3	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		10	5742653.53	2121490.38	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		8	5742655	2121498.53	MD-F		3.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		2	5742682.66	2121480.23	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		3	5742687.2	2121466.87	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742690.81	2121449.77	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		15	5742660	2121405	MD-F		6	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	2	5742644	2121440	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	4	5742692	2121479	MD-E	1		N	1	8/23/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	8	5742663	2121485	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	2	5742620	2121480	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	2	5742615	2121415	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	6	5742650	2121460	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	5	5742634.03	2121420.25	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	3	5742653.53	2121446.83	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	6	5742612.25	2121475.42	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	6	5742691.21	2121479.16	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	6	5742698.55	2121428.13	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	4	5742642	2121455	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	3	5742690	2121457	MD-E	1		N	1	8/23/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	2	5742655	2121491	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	4	5742601	2121495	MD-E	1		N	0	8/18/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	6	5742620	2121410	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	4	5742630	2121480	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	6	5742645	2121490	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	6	5742637.24	2121411.97	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	4	5742669.3	2121439.22	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	5	5742662.08	2121482.9	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	6	5742613.46	2121436.68	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	5	5742604.77	2121498.13	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	5	5742686.26	2121489.32	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	5	5742683.06	2121470.61	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	5	5742628	2121453	MD-E	1		N	1	8/23/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	6	5742610	2121405	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	2	5742625	2121401	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	4	5742635	2121465	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	6	5742640	2121425	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	4	5742683.46	2121435.08	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	6	5742638.44	2121477.43	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	7	5742639.51	2121485.31	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	6	5742660	2121496	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	5	5742659	2121482	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	8	5742680	2121401	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	2	5742625	2121485	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	2	5742630	2121495	MD-E	1		N	0	8/19/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	6	5742655	2121460	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	3	5742630	2121490	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	6	5742686.26	2121417.58	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	6	5742636.17	2121423.72	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	2	5742674.91	2121430	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	8	5742618.13	2121443.63	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	7	5742612.66	2121417.84	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	4	5742697.22	2121491.32	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	Ordnance Components	999	6	5742620	2121430	UXO	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SE02	Ordnance Components	999	14	5742623	2121442	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SE02	Ordnance Components	999	10	5742672	2121456	MD-E	2		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SE02	Projectile, 105mm, illumination, M314 series	2	24	5742660	2121405	MD-E	1	15	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	Projectile, 155mm, illumination, M118 series	2	18	5742602	2121435	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ08-SE02	Projectile, 155mm, illumination, M485 series	2	50	5742696	2121495	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SE02	Projectile, 40mm, practice, M918	1	1	5742612.39	2121428.67	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742719.93	2121495.59	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		7	5742751.86	2121498.53	MD-F		1.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		12	5742757.33	2121490.65	MD-F		5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		15	5742777.37	2121488.91	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742795.81	2121485.57	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		18	5742785.39	2121482.77	MD-F		2.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742785.39	2121474.62	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742791.8	2121477.16	MD-F		1.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		15	5742783.65	2121451.24	MD-F		2.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742790.06	2121439.09	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742797.94	2121430.54	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		3	5742783.25	2121401.81	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		6	5742788.19	2121418.91	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742779.91	2121421.18	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		24	5742773.5	2121430.4	MD-F		5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		7	5742770.43	2121441.76	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742759.47	2121435.61	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		3	5742764.01	2121416.24	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		6	5742751.46	2121403.42	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		7	5742715.79	2121405.69	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742701.63	2121404.22	MD-F		1.5	N	1	4/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742742.5	2121424.93	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742748.78	2121436.15	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742761.74	2121446.3	MD-F		2.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742766.95	2121457.12	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742745.84	2121448.57	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742722.73	2121434.54	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742705.63	2121438.15	MD-F		1.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		18	5742734.36	2121451.51	MD-F		4.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		9	5742726.47	2121470.61	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742702.43	2121477.56	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742709.11	2121497.73	MD-F		5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742791.25	2121492.9	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		10	5742733.82	2121492.39	MD-F		1.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742752.79	2121493.19	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742757.33	2121485.84	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		10	5742771.36	2121498.8	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		7	5742797.01	2121489.45	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		7	5742789.93	2121484.91	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		6	5742779.78	2121475.02	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742793.8	2121467.14	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		10	5742788.73	2121450.98	MD-F		3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742795.01	2121446.3	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		10	5742794.74	2121417.18	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		6	5742791.67	2121403.55	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742784.05	2121413.97	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		15	5742783.12	2121421.59	MD-F		3	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		2	5742785.52	2121433.34	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742777.97	2121446.16	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		2	5742762.94	2121423.59	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		10	5742728.75	2121407.96	MD-F		3.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742724.34	2121403.15	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742708.04	2121405.02	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		6	5742717.79	2121412.5	MD-F		3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		12	5742730.62	2121419.58	MD-F		2.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742740.37	2121428.8	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		6	5742748.38	2121429.87	MD-F		1.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		7	5742752.79	2121443.63	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		9	5742762.14	2121461.66	MD-F		4	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742762.41	2121480.36	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		24	5742750.92	2121471.68	MD-F		3.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742741.04	2121480.63	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		7	5742749.45	2121459.39	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742745.04	2121454.18	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		2	5742739.83	2121442.29	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		10	5742728.88	2121439.09	MD-F		1.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		6	5742713.65	2121463	MD-F		1.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		7	5742714.99	2121447.77	MD-F		1	N	1	4/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742726.07	2121447.1	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		15	5742735.96	2121460.99	MD-F		2.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742716.99	2121470.75	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		7	5742700.96	2121475.15	MD-F		1.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		6	5742704.57	2121488.38	MD-F		0.75	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		3	5742700.69	2121499.47	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		24	5742750	2121405	MD-F		8	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		7	5742718.86	2121488.78	MD-F		0.75	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		12	5742731.42	2121498.27	MD-F		10	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		10	5742743.84	2121495.33	MD-F		4	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		15	5742756.93	2121497.46	MD-F		5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		15	5742769.49	2121484.91	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742768.82	2121494.53	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742798.35	2121497.73	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		6	5742791.4	2121487.85	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		10	5742795.14	2121470.88	MD-F		3	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742791.62	2121458.5	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742791.93	2121429.47	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		6	5742799.15	2121421.45	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		6	5742788.73	2121411.17	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		2	5742776.57	2121405.15	MD-F		0.25	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		12	5742769.89	2121426.13	MD-F		1.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		9	5742780.18	2121430.27	MD-F		2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		3	5742764.15	2121441.76	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742760.94	2121402.88	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		6	5742731.02	2121412.37	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742733.96	2121402.48	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742733.82	2121418.38	MD-F		1.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742749.05	2121423.32	MD-F		3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		9	5742763.75	2121455.65	MD-F		3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		15	5742765.88	2121465.4	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		15	5742762.68	2121475.15	MD-F		3.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		7	5742753.46	2121476.09	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		10	5742747.98	2121463.27	MD-F		4	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		2	5742750.12	2121453.65	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742740.63	2121447.1	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742702.16	2121434.01	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742704.03	2121448.57	MD-F		1.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		3	5742709.24	2121468.74	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742713.25	2121453.78	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		15	5742725.54	2121450.84	MD-F		1.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		10	5742727.68	2121462.86	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		7	5742724.6	2121477.96	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		9	5742710.98	2121477.96	MD-F		1.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742740	2121418.43	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742710	2121420	MD-F		8	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742714.58	2121491.99	MD-F		0.75	N	1	4/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE03	*		3	5742738.1	2121498	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		10	5742762.28	2121490.78	MD-F		2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742771.09	2121491.59	MD-F		0.25	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		3	5742787.52	2121498.53	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742786.86	2121479.03	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742796.34	2121474.35	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		6	5742798.35	2121458.72	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		48	5742792.2	2121435.21	MD-F		12	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742797.94	2121426.66	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742796.74	2121412.37	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		10	5742783.38	2121417.71	MD-F		1.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		15	5742774.43	2121421.45	MD-F		1.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742776.84	2121433.47	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742781.78	2121435.35	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		3	5742760.41	2121432.67	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		2	5742755.73	2121414.77	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742732.08	2121406.76	MD-F		2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		10	5742704.57	2121409.3	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742727.68	2121415.84	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742729.01	2121424.12	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742746.25	2121439.49	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742762.94	2121451.51	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		7	5742768.82	2121462.6	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		15	5742761.21	2121470.61	MD-F		8	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		20	5742738.63	2121471.95	MD-F		5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		3	5742754.13	2121457.92	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		12	5742735.16	2121443.76	MD-F		3	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742716.19	2121436.15	MD-F		1.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742706.84	2121441.09	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742701.09	2121454.58	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742714.85	2121459.12	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		12	5742733.69	2121458.19	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742723.8	2121473.69	MD-F		0.25	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		3	5742714.58	2121478.23	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742700.42	2121496.53	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		15	5742716.86	2121498.93	MD-F		7	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	Flare, aircraft, parachute, M9A1	2	36	5742710	2121440	MD-E	1		Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	12	5742790	2121480	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	24	5742715	2121475	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	15	5742790.06	2121471.82	MD-E	1	1	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	8	5742778.44	2121439.35	MD-E	1	1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	6	5742741.04	2121468.34	MD-E	1	1	N	0	5/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	12	5742799	2121485	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	6	5742723.67	2121494.93	MD-E	1	1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	5	5742754.39	2121488.25	MD-E	1	1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	18	5742790.06	2121471.82	MD-E	1	1	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	8	5742784.85	2121447.23	MD-E	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	7	5742740.23	2121413.97	MD-E	1	1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	6	5742741.84	2121484.37	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	6	5742743.04	2121461.4	MD-E	1	1	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	8	5742731.95	2121466.74	MD-E	1	1	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	6	5742706.97	2121482.9	MD-E	1	1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	12	5742710	2121490	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	6	5742750.49	2121486.54	MD-E	1	1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	4	5742755.2	2121479.7	MD-E	1	1	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	10	5742748.65	2121476.49	MD-E	1	1	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	6	5742737.7	2121478.36	MD-E	1	1	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	4	5742737.29	2121438.82	MD-E	1	1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	7	5742722.47	2121451.78	MD-E	1	1	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	8	5742735.96	2121467.67	MD-E	1	1	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	6	5742710	2121420	MD-E	1	1	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	12	5742750	2121475	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	24	5742730	2121480	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	8	5742747.71	2121492.79	MD-E	1	1	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	6	5742745.44	2121467.41	MD-E	1	1	N	0	4/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	24	5742760	2120485	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	24	5742750	2120499	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	24	5742720	2121440	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	12	5742745	2121450	MD-E	1		Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	24	5742710	2121430	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	24	5742790	2121450	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	12	5742765	2121480	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	12	5742760	2121485	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	36	5742710	2121440	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	12	5742710	2121430	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	1	5742725	2121440	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	6	5742790	2121450	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	6	5742760	2121470	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	24	5742770	2121480	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	12	5742765	2121485	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	12	5742770	2120485	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	30	5742755	2120485	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	12	5742715	2121435	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	24	5742730	2121445	MD-E	2		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	36	5742790	2121445	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	12	5742745	2121450	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	24	5742710	2121450	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	12	5742790	2121450	MD-E	1		N	0	10/18/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	18	5742775	2121480	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	12	5742765	2120485	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	24	5742740	2121445	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	30	5742745	2121450	MD-E	1		Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	30	5742745	2121450	MD-E	1		Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	12	5742760	2121480	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	24	5742760	2121460	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SE03	Ordnance Components	999	6	5742760	2120490	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ08-SE03	Projectile, 105mm, illumination, M314 series	2	30	5742725	2121490	MD-E	1	15	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE03	Projectile, 105mm, smoke, M84 series	2	24	5742790	2121450	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ08-SE03	Projectile, 105mm, smoke, M84 series	2	36	5742760	2121450	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SE03	Projectile, 105mm, smoke, M84 series	2	12	5742745	2121450	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ08-SE03	Projectile, 105mm, smoke, M84 series	2	36	5742760	2121495	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SE03	Projectile, 37mm, armor piercing tracer, M51 series		4	5742760.14	2121441.49	MD	1	1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	Projectile, 40mm, practice, M918	1	1	5742734.49	2121425.73	MD-E	1	1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	Projectile, 75mm, Shrapnel, MK I	3	30	5742745	2121450	MD-E	1		Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SE03	Pyrotechnic mixture, smoke	1	30	5742745	2121450	MD-E	19		Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SE03	Pyrotechnic mixture, smoke	1	36	5742710	2121440	MD-E	10		Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SE03	Rocket, 35mm, subcaliber, practice, M73	1	12	5742750	2121450	UXO	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SE03	Rocket, 35mm, subcaliber, practice, M73	1	12	5742750	2121450	UXO	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SE03	Rocket, 35mm, subcaliber, practice, M73	1	12	5742750	2121450	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SE03	Rocket, 35mm, subcaliber, practice, M73	1	24	5742750	2121450	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ08-SE03	Rocket, 35mm, subcaliber, practice, M73	1	12	5742750	2121450	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742881.97	2121405.69	MD-F		2.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		15	5742891.32	2121404.49	MD-F		1.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742894	2121412.9	MD-F		2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		18	5742891.06	2121429.6	MD-F		1.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		2	5742890.12	2121452.85	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		15	5742889.72	2121435.21	MD-F		2.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		5	5742875.96	2121442.29	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		18	5742883.71	2121455.52	MD-F		4.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742890.26	2121469.81	MD-F		2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742891.99	2121474.49	MD-F		1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742887.05	2121490.78	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		11	5742884.11	2121499.07	MD-F		6	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742877.83	2121479.83	MD-F		1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		12	5742868.08	2121459.79	MD-F		10	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		4	5742863	2121455.52	MD-F		0.5	N	1	4/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE04	*		2	5742842.3	2121452.58	MD-F		0.25	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742856.99	2121499.74	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742847.37	2121491.85	MD-F		2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742813.84	2121485.84	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		5	5742807.96	2121479.56	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		4	5742802.62	2121468.88	MD-F		0.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		12	5742828.27	2121449.77	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742827.2	2121445.63	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		5	5742831.88	2121439.49	MD-F		0.75	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		15	5742858.46	2121454.31	MD-F		3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		3	5742866.21	2121436.81	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		12	5742840.96	2121413.7	MD-F		4	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742824.66	2121423.05	MD-F		3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		2	5742819.05	2121435.08	MD-F		0.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742810.9	2121435.21	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		18	5742823.06	2121400.75	MD-F		4	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742838.82	2121400.61	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		12	5742847.11	2121415.71	MD-F		3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742875.29	2121407.69	MD-F		1.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		3	5742846.39	2121474.2	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		2	5742878.5	2121426.93	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		5	5742880.37	2121410.36	MD-F		0.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		5	5742890.26	2121400.21	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		2	5742895.73	2121408.76	MD-F		0.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		2	5742895.33	2121446.17	MD-F		0.25	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		2	5742885.71	2121443.76	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742881.57	2121440.29	MD-F		0.75	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		4	5742878.23	2121462.86	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742899.34	2121466.07	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		12	5742888.12	2121477.56	MD-F		1.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		4	5742893.86	2121484.64	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		5	5742882.24	2121492.66	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742875.03	2121482.24	MD-F		2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742873.56	2121473.55	MD-F		1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		12	5742869.68	2121463.93	MD-F		5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742861.13	2121470.48	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742846.97	2121457.65	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742843.9	2121463.13	MD-F		0.75	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742857.93	2121489.98	MD-F		1.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		12	5742861.4	2121494.39	MD-F		1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		5	5742851.11	2121497.73	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742843.1	2121494.66	MD-F		1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		5	5742802.35	2121497.6	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742800.62	2121472.75	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742834.68	2121453.91	MD-F		0.25	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742822.12	2121447.1	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		14	5742845.77	2121447.77	MD-F		0.5	N	1	4/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE04	*		12	5742854.32	2121454.31	MD-F		0.75	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742865.94	2121445.5	MD-F		1.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742856.59	2121429.07	MD-F		0.75	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		4	5742823.86	2121412.77	MD-F		1.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742821.59	2121423.99	MD-F		1.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		12	5742819.32	2121430.4	MD-F		2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742809.83	2121419.05	MD-F		5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742804.22	2121401.81	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742837.35	2121403.95	MD-F		0.75	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742857.39	2121416.64	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		4	5742875.83	2121402.08	MD-F		0.25	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		5	5742830.69	2121480.37	MD-F		0.75	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		15	5742835	2121475	MD-F		10	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742868.61	2121422.52	MD-F		1.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742885.45	2121415.71	MD-F		3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		18	5742883.84	2121401.55	MD-F		10	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742894.26	2121422.52	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		2	5742886.65	2121448.84	MD-F		0.75	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		12	5742881.3	2121450.17	MD-F		1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		1	5742873.56	2121458.72	MD-F		0.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		15	5742893.06	2121461.53	MD-F		6	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		7	5742893.46	2121498	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742874.49	2121485.71	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742870.35	2121475.15	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		2	5742870.22	2121455.65	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742859.53	2121463.67	MD-F		0.75	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742850.18	2121462.46	MD-F		0.75	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742841.09	2121477.83	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		1	5742854.05	2121483.84	MD-F		0.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742865.54	2121492.39	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		2	5742814.24	2121498.53	MD-F		0.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742805.69	2121491.05	MD-F		1.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742815.71	2121473.95	MD-F		3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742804.76	2121461.26	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742817.32	2121458.86	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		5	5742830.14	2121455.92	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742835.22	2121442.83	MD-F		1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		7	5742845.64	2121443.76	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		5	5742855.52	2121449.51	MD-F		1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742861.8	2121449.91	MD-F		2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		5	5742842.43	2121419.72	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742834.28	2121411.7	MD-F		3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742830.81	2121423.32	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742814.64	2121439.49	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		16	5742812.51	2121422.65	MD-F		2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		15	5742814.91	2121412.5	MD-F		2.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		14	5742828.94	2121400.34	MD-F		1.5	N	1	4/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742855.39	2121420.92	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		4	5742871.82	2121403.55	MD-F		0.25	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		12	5742870.88	2121409.3	MD-F		2.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742815	2121410	MD-F		15	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		2	5742883.84	2121420.12	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742899.21	2121408.63	MD-F		0.8	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		3	5742894.26	2121431.74	MD-F		0.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742885.05	2121465.14	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		4	5742892.79	2121480.63	MD-F		1.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742877.43	2121489.85	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742873.56	2121467.81	MD-F		2.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		1	5742860.6	2121458.06	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		7	5742851.25	2121466.74	MD-F		1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742842.96	2121459.26	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		12	5742847.64	2121486.24	MD-F		3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		2	5742864.34	2121486.64	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		3	5742845.37	2121496.13	MD-F		0.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		12	5742835.35	2121485.71	MD-F		2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		3	5742826.27	2121493.32	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		2	5742802.22	2121494.26	MD-F		1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742804.36	2121479.83	MD-F		1.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		7	5742801.15	2121461.4	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742807.3	2121451.51	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742830.27	2121461.4	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742823.73	2121452.31	MD-F		4	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		4	5742832.54	2121445.77	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		9	5742839.89	2121438.02	MD-F		1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742850.58	2121449.77	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		18	5742859.53	2121435.35	MD-F		3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		15	5742847.33	2121426.9	MD-F		1.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		5	5742839.22	2121410.63	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		12	5742824.66	2121418.51	MD-F		3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742825.46	2121427.6	MD-F		1.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		7	5742819.45	2121442.29	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		9	5742813.84	2121430.8	MD-F		1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		12	5742816.25	2121416.78	MD-F		1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742846.17	2121405.15	MD-F		1.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742849.11	2121417.84	MD-F		1.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742860.46	2121402.75	MD-F		1.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742863.78	2121475.7	MD-F		1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	6	5742871.02	2121470.21	MD-E	1	1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	6	5742838.82	2121464.47	MD-E	1	1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	12	5742841.63	2121488.78	MD-E	1	1	N	0	4/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	5	5742850.31	2121430.67	MD-E	1	1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	6	5742832.01	2121429.07	MD-E	1	1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	6	5742815	2121410	MD-E	1	1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	10	5742830.67	2121498.13	MD-E	1	1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	8	5742803.15	2121486.51	MD-E	1	1	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	6	5742809.17	2121455.38	MD-E	1	1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	8	5742826.4	2121460.06	MD-E	1	1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	10	5742830.81	2121423.32	MD-E	1	1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	4	5742899.07	2121438.02	MD-E	1	1	U	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	8	5742879.97	2121496.13	MD-E	1	1	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	5	5742831.48	2121489.18	MD-E	1	1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	5	5742819.72	2121419.85	MD-E	1	1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	10	5742846.84	2121409.56	MD-E	1	1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	8	5742875.29	2121413.97	MD-E	1	1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	10	5742894	2121417.84	MD-E	1	1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	18	5742885.05	2121436.55	MD-E	1	1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	4	5742875.29	2121448.3	MD-E	1	1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	7	5742885.45	2121473.02	MD-E	1	1	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	6	5742893.06	2121493.72	MD-E	1	1	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	3	5742873.96	2121498.8	MD-E	1	1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	12	5742868.08	2121459.79	MD-E	1	1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	3	5742840.69	2121474.22	MD-E	1	1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	8	5742853.79	2121494.26	MD-E	1	1	N	0	4/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	6	5742815	2121410	MD-E	1	1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	Projectile, 105mm, illumination, M314 series	2	24	5742870	2121450	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SE04	Projectile, 105mm, illumination, M314 series	2	24	5742830	2121490	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SE04	Projectile, 105mm, illumination, M314 series	2	6	5742880	2121420	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ08-SE04	Projectile, 105mm, illumination, M314 series	2	48	5742841.9	2121483.7	MD-E	1	20	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	Projectile, 155mm, illumination, M118 series	2	48	5742840	2121410	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SE04	Projectile, 37mm, armor piercing tracer, M51 series		12	5742820	2121460	MD	1		N	0	9/30/2004
Ranges 43-48 --	LB2-MJ08-SE04	Projectile, 40mm, practice, M385	0	12	5742810	2121480	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LB2-MJ08-SE04	Projectile, 40mm, practice, M385	0	12	5742850	2121460	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LB2-MJ08-SE04	Pyrotechnic mixture, illumination	1	12	5742805	2121470	MD-E	17		Y	0	9/30/2004
Ranges 43-48 --	LB2-MJ08-SE04	Pyrotechnic mixture, smoke	1	12	5742810	2121430	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LB2-MJ08-SE04	Rocket motors, M222/M223 (DRAGON)	1	2	5742840	2121450	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SE04	Rocket, 35mm, subcaliber, practice, M73	1	24	5742850	2121450	UXO	1		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ08-SE04	Rocket, 35mm, subcaliber, practice, M73	1	12	5742850	2121450	UXO	1		N	0	9/30/2004
Ranges 43-48 --	LB2-MJ08-SE04	Rocket, 35mm, subcaliber, practice, M73	1	12	5742850	2121450	UXO	1		N	0	9/29/2004
Ranges 43-48 --	LB2-MJ08-SE04	Rocket, 35mm, subcaliber, practice, M73	1	2	5742850	2121450	UXO	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ08-SE04	Rocket, 35mm, subcaliber, practice, M73	1	1	5742850	2121450	UXO	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SE04	Rocket, 35mm, subcaliber, practice, M73	1	1	5742850	2121450	MD-E	2		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SE04	Rocket, 35mm, subcaliber, practice, M73	1	1	5742850	2121450	MD-E	2		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ08-SE04	Rocket, 35mm, subcaliber, practice, M73	1	12	5742850	2121450	MD-E	3		N	0	9/29/2004
Ranges 43-48 --	LB2-MJ08-SE04	Rocket, 35mm, subcaliber, practice, M73	1	2	5742850	2121450	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ08-SE05	*		3	5742938.52	2121419.72	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		8	5742948.05	2121449.28	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		15	5742940.91	2121459.45	MD-F		1.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742941.45	2121466.38	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		12	5742925.86	2121467.14	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		8	5742926.72	2121475.48	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		12	5742944.93	2121495.68	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		3	5742931.27	2121491.98	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		4	5742910.08	2121492.75	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		8	5742900.2	2121480.89	MD-F		1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742901.5	2121460.75	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		7	5742916.33	2121470.17	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		2	5742900.2	2121425.57	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		1	5742900.31	2121409.01	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		5	5742909.62	2121401.32	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		3	5742920.23	2121405.54	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		12	5742917.41	2121430.44	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742922.72	2121456.64	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		7	5742925.86	2121423.3	MD-F		0.5	N	1	4/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE05	*		3	5742951.08	2121405.98	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		4	5742997.63	2121427.41	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		7	5742990.27	2121443	MD-F		1.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		2	5742969.38	2121451.44	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		8	5742976.95	2121466.71	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		5	5742995.36	2121470.5	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		4	5742994.92	2121490.41	MD-F		0.75	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742966.67	2121444.62	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		4	5742961.26	2121421.57	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742975	2121475	MD-F		6	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		5	5742942.53	2121411.28	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742934.63	2121419.83	MD-F		1.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742943.5	2121432.93	MD-F		1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742951.51	2121434.88	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		8	5742936.03	2121465.84	MD-F		1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742920.66	2121472.88	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		8	5742946.75	2121480.13	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742944.16	2121498.75	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		1	5742908.29	2121498.87	MD-F	1	1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		9	5742906.48	2121467.57	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742915.14	2121464.97	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		4	5742917.63	2121401.75	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		4	5742921.53	2121409.55	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742918.82	2121422.11	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		5	5742914.49	2121436.61	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742918.17	2121448.09	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742926.07	2121456.1	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		4	5742927.27	2121443.65	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		8	5742957.04	2121411.39	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		5	5742998.93	2121408.68	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		4	5742980.85	2121445.27	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		3	5742968.94	2121456.1	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		12	5742981.39	2121465.3	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742993.19	2121463.78	MD-F	1	1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		3	5742989.94	2121491.06	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742970.68	2121494.85	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		4	5742963.08	2121474.23	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742971.11	2121435.53	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742975	2121410	MD-F		7	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742960	2121492	MD-F		8	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742933.44	2121423.3	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		12	5742939.17	2121437.69	MD-F		1.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		4	5742954.48	2121440.86	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742951.51	2121455.02	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742918.63	2121479.73	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742929.86	2121475.48	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		5	5742921.06	2121498.36	MD-F		0.25	N	1	4/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE05	*		9	5742903.06	2121497.21	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742911.23	2121487.26	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742912	2121470.17	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742904.97	2121443.22	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		5	5742908.43	2121419.72	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		2	5742924.88	2121401.32	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742923.59	2121415.18	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		5	5742915.14	2121424.27	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742928.89	2121452.74	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		12	5742933	2121445.6	MD-F		1.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		7	5742924.56	2121429.14	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		2	5742947.83	2121401.97	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		5	5742956.82	2121406.95	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742995.14	2121412.69	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742980.53	2121461.4	MD-F	1	1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		8	5742992.65	2121467.46	MD-F		1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742998.71	2121472.23	MD-F		0.75	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		4	5742992.43	2121497.23	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742965.22	2121488.02	MD-F		0.75	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742963.82	2121469.36	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		4	5742959.09	2121457.94	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742949.78	2121415.83	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		3	5742939.28	2121415.07	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742944.26	2121437.8	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		3	5742955.82	2121444.76	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		12	5742936.68	2121460.54	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		15	5742921.95	2121479.85	MD-F		1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742935.17	2121479.81	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		4	5742944.93	2121490.32	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		12	5742900.38	2121495.17	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		5	5742903.67	2121484.89	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742900.42	2121465.73	MD-F		1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742908.03	2121453.42	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742900.74	2121438.45	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		2	5742901.5	2121414.1	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742911.68	2121429.79	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		8	5742913.3	2121439.86	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		14	5742924.02	2121448.84	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		15	5742934.09	2121440.08	MD-F		3.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742928.67	2121427.52	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		4	5742933.87	2121410.31	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		12	5742970.89	2121401.21	MD-F		1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		1	5742993.52	2121439.97	MD-F		0.05	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		4	5742973.49	2121450.79	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		4	5742995.9	2121456.64	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		2	5742989.4	2121469.74	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		15	5742999.15	2121483.16	MD-F		0.5	N	1	4/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE05	*		5	5742960.72	2121466.4	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		5	5742960.39	2121452.63	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		2	5742962.66	2121429.9	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		18	5742985	2121490	MD-F		8	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	3	5742905	2121415	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	4	5742925	2121415	MD-E	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	24	5742950	2121460	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	24	5742920	2121430	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	3	5742930	2121410	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	8	5742938.42	2121481.86	MD-E	1	1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	10	5742905.83	2121449.93	MD-E	1	1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	10	5742912.76	2121445.06	MD-E	1	1	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	6	5742929.54	2121434.56	MD-E	1	1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	4	5742934.84	2121405.76	MD-E	1	1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	6	5742956.88	2121462.12	MD-E	1	0.2	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	18	5742985	2121499	MD-E	1	1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	2	5742925	2121450	MD-E	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	5	5742925	2121420	MD-E	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	5	5742920	2121430	MD-E	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	36	5742930	2121450	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	36	5742915	2121425	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	5	5742940.91	2121459.45	MD-E	1	1	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	5	5742923.48	2121489.68	MD-E	1	1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	8	5742902.91	2121474.72	MD-E	1	1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	6	5742913.08	2121411.61	MD-E	1	1	N	0	4/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	10	5742930.19	2121417.56	MD-E	1	1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	14	5742941.88	2121405.44	MD-E	1	1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	4	5742954.98	2121416.04	MD-E	1	1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	18	5742980	2121490	MD-E	1	1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	18	5742985	2121496	MD-E	1	1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	15	5742965	2121495	MD-E	1	1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	24	5742905	2121470	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	8	5742905	2121450	MD-E	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	6	5742920	2121490	MD-E	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	4	5742920	2121480	MD-E	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	36	5742940	2121475	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	15	5742939.31	2121497.72	MD-E	1	1	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	8	5742912.43	2121461.08	MD-E	1	1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	8	5742913.52	2121406.3	MD-E	1	1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	15	5742923.69	2121452.74	MD-E	1	1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	8	5742974.79	2121460.64	MD-E	1	1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	15	5742975	2121410	MD-E	1	1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	10	5742975	2121475	MD-E	1	1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	10	5742960	2121490	MD-E	1	1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	5	5742905	2121445	MD-E	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	30	5742935	2121455	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	30	5742960	2121425	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	12	5742920	2121480	MD-E	1		N	0	10/7/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	10	5742937.33	2121428.17	MD-E	1	1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	8	5742945.13	2121454.69	MD-E	1	1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	10	5742916.21	2121497.47	MD-E	2	2	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	6	5742916.66	2121417.23	MD-E	1	1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	12	5742970.57	2121498.75	MD-E	1	1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	6	5742963.95	2121483.81	MD-E	1	1.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	6	5742945.02	2121416.69	MD-E	1	1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	10	5742975	2121410	MD-E	1	1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	10	5742980	2121475	MD-E	1	1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	18	5742985	2121495	MD-E	1	1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	10	5742965	2121490	MD-E	1	1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	Projectile, 105mm, high explosive, M1	3	42	5742928.78	2121471.14	UXO	1	35	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	Projectile, 155mm, high explosive, MK 1	3	48	5742985	2121410	UXO	1	75	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	Pyrotechnic mixture, smoke	1	15	5742930	2121495	MD-E	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MJ08-SE05	Pyrotechnic mixture, smoke	1	5	5742910	2121470	MD-E	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MJ08-SE05	Rocket motors, M222/M223 (DRAGON)	1	6	5742930	2121450	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ08-SE05	Rocket, 35mm, subcaliber, practice, M73	1	2	5742950	2121450	UXO	2		N	0	10/4/2004
Ranges 43-48 --	LB2-MJ08-SE05	Rocket, 35mm, subcaliber, practice, M73	1	6	5742950	2121450	UXO	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ08-SE05	Rocket, 35mm, subcaliber, practice, M73	1	12	5742960	2121480	UXO	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ08-SE05	Rocket, 35mm, subcaliber, practice, M73	1	4	5742960	2121498	UXO	1	0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	Rocket, 35mm, subcaliber, practice, M73	1	6	5742950	2121450	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ08-SE05	Rocket, 35mm, subcaliber, practice, M73	1	12	5742950	2121450	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SE05	Rocket, 35mm, subcaliber, practice, M73	1	3	5742950	2121450	MD-E	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MJ08-SE06	*		3	5743006.2	2121489.48	MD-F		0.3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		1	5743032.41	2121485.9	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		2	5743059.03	2121487	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		5	5743058.89	2121477.21	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		2	5743069.24	2121470.72	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		2	5743091.17	2121432.24	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		2	5743031.58	2121448.79	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		1	5743021.93	2121469.48	MD-F		0.4	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		2	5743013.79	2121498.17	MD-F		0.6	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		4	5743055.72	2121493.62	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		4	5743057.37	2121480.93	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		3	5743065.79	2121455.28	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		3	5743079.31	2121442.59	MD-F		0.2	N	1	5/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE06	*		1	5743028.69	2121440.79	MD-F		0.8	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		4	5743050.75	2121475.83	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		5	5743031.31	2121473.07	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		3	5743006.48	2121475.55	MD-F		0.4	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		4	5743008.27	2121492.93	MD-F		0.3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		1	5743023.17	2121483.83	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		5	5743055.86	2121484.52	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		4	5743067.31	2121478.17	MD-F		0.6	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		2	5743073.37	2121469.35	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		4	5743075.31	2121461.35	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		2	5743071.86	2121407.14	MD-F		0.2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		4	5743027.31	2121428.1	MD-F		0.3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		0	5743017.93	2121412.38	MD-F		0.7	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		2	5743028.69	2121444.93	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		5	5743044.27	2121433.21	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		3	5743043.03	2121471.83	MD-F		0.7	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		1	5743015.17	2121463.28	MD-F		0.4	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		1	5743009.93	2121498.86	MD-F		0.1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		3	5743023.58	2121487.41	MD-F		0.4	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		4	5743069.51	2121463.83	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		2	5743094.89	2121467.28	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		3	5743086.06	2121414.59	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		3	5743019.17	2121404.79	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		0	5743009.51	2121421.62	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		2	5743015.72	2121451.14	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		5	5743049.51	2121445.21	MD-F		0.7	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		2	5743041.1	2121468.52	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		5	5743024	2121466.17	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	5	5743015	2121412	MD-E	1		N	0	11/4/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	8	5743012	2121415	MD-E	1		N	0	11/4/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	2	5743020	2121440	MD-E	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	5	5743007.58	2121464.79	MD-E	1	2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	4	5743099	2121460	MD-E	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	3	5743090	2121470	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	8	5743040	2121450	MD-E	1		N	0	11/3/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	3	5743092.13	2121400.79	MD-E	1	1	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	12	5743018.34	2121423.28	MD-E	1	2	U	0	5/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	5	5743030.34	2121436.1	MD-E	1	2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	8	5743020	2121485	MD-E	1		N	0	11/4/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	2	5743010	2121415	MD-E	1		N	0	11/4/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	12	5743008	2121495	MD-E	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	12	5743005	2121412	MD-E	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	4	5743050	2121425	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	9	5743030	2121420	MD-E	1		N	0	11/3/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	3	5743055	2121410	MD-E	1	1	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	3	5743015	2121430	MD-E	1		N	0	11/4/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	18	5743020	2121480	MD-E	1		N	0	11/4/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	5	5743005	2121420	MD-E	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	1	5743095	2121420	MD-E	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	4	5743060	2121412	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	6	5743015	2121440	MD-E	1		N	0	11/4/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	2	5743005	2121415	MD-E	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	3	5743005	2121435	MD-E	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	3	5743095	2121410	MD-E	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	6	5743090	2121490	MD-E	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	4	5743040	2121420	MD-E	1		N	0	11/3/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	5	5743015	2121415	MD-E	1		N	0	11/4/2004
Ranges 43-48 --	LB2-MJ08-SE06	Projectile, 105mm, smoke, M84 series	2	36	5743003	2121495	MD-E	1	55	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	Rocket motors, M222/M223 (DRAGON)	1	1	5743045	2121480	UXO	1		N	0	11/3/2004
Ranges 43-48 --	LB2-MJ08-SE06	Rocket, 35mm, subcaliber, practice, M73	1	5	5743050	2121410	UXO	1		N	0	11/3/2004
Ranges 43-48 --	LB2-MJ08-SE06	Rocket, 35mm, subcaliber, practice, M73	1	5	5743050	2121415	UXO	1		N	0	11/3/2004
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743168.96	2121404.24	MD-F		0.5	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743102.34	2121426.31	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743121.65	2121442.17	MD-F		0.2	N	0	3/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE07	*		7	5743134.62	2121445.76	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		3	5743156.03	2121449.9	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		2	5743127.72	2121469.21	MD-F		0.13	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		6	5743133.1	2121490.86	MD-F		0.3	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743157.37	2121490.86	MD-F		0.3	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		6	5743175.17	2121483.97	MD-F		0.8	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743181.93	2121462.59	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743187.17	2121442.31	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743136.96	2121405.48	MD-F		0.3	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		2	5743107.58	2121419.55	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743125.1	2121437.62	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743127.86	2121458.72	MD-F		0.4	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743150.2	2121467.14	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743120.41	2121497.48	MD-F		0.6	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		3	5743173.1	2121490.72	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743177.1	2121486.72	MD-F		0.5	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		3	5743178.75	2121464.24	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		3	5743183.99	2121450.86	MD-F		1	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		7	5743153.51	2121411.28	MD-F		0.3	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743119.3	2121420.79	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		2	5743122.48	2121454.59	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743137.65	2121442.59	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		2	5743156.3	2121454.67	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743115.72	2121497.35	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743151.44	2121483.83	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		7	5743155.44	2121496.93	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		2	5743177.79	2121493.62	MD-F		0.3	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		7	5743187.03	2121460.24	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		3	5743174.06	2121403.14	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743142.89	2121419.55	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743102.2	2121403.28	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743154.89	2121440.1	MD-F		1	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		2	5743155.44	2121459.55	MD-F		0.4	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		3	5743131.3	2121481.9	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743153.37	2121487.97	MD-F		1.5	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		6	5743161.37	2121498.45	MD-F		1	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		8	5743182.48	2121492.79	MD-F		2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743165.51	2121467.41	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	Projectile, 105mm, illumination, M314 series	2	24	5743180	2121490	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SE07	Projectile, 105mm, illumination, M314 series	2	36	5743101	2121450	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SE07	Rocket motors, M222/M223 (DRAGON)	1	4	5743177.79	2121409.07	MD-E	1	0.15	U	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		2	5743226.48	2121409.21	MD-F		0.2	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		2	5743233.89	2121419.22	MD-F		0.1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		4	5743243.44	2121417.07	MD-F		0.3	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		4	5743237.92	2121458.31	MD-F		0.7	N	1	5/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE08	*		2	5743229.37	2121444.93	MD-F		0.1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		4	5743253.79	2121497.84	MD-F		0.2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		5	5743272.96	2121480.24	MD-F		0.2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		2	5743283.99	2121487.83	MD-F		0.2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		5	5743290.61	2121496.52	MD-F		2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743290.75	2121470.72	MD-F		0.7	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743288.82	2121432.1	MD-F		0.1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		2	5743296.96	2121401.21	MD-F		0.1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743271.58	2121414.73	MD-F		0.3	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		2	5743207.3	2121409.48	MD-F		0.1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		4	5743224.13	2121427.97	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		1	5743234.75	2121415	MD-F		0.1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743270.2	2121439.97	MD-F		0.1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743211.72	2121443.28	MD-F		0.3	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		4	5743226.38	2121470.43	MD-F		0.2	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743227.31	2121489.95	MD-F		0.2	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743274.48	2121470.59	MD-F		0.6	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		5	5743286.06	2121482.59	MD-F		0.3	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743287.3	2121423.28	MD-F		0.1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743281.92	2121407.42	MD-F		0.6	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743269.51	2121404.93	MD-F		0.3	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		7	5743230	2121440	MD-F		7	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		2	5743238.2	2121417.07	MD-F		0.2	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		4	5743271.17	2121422.17	MD-F		0.4	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		5	5743265.79	2121434.73	MD-F		0.2	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		2	5743204.18	2121467.22	MD-F		0.3	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		5	5743218.09	2121496.77	MD-F		0.4	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		1	5743254.99	2121494.9	MD-F		0.2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		4	5743283.58	2121495.14	MD-F		0.2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		38	5743299.75	2121491.02	MD-F		10	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		5	5743287.72	2121480.24	MD-F		0.4	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		4	5743288.27	2121465.07	MD-F		0.1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		4	5743280.13	2121411.28	MD-F		0.4	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		2	5743260.13	2121405.21	MD-F		0.1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743232.41	2121400.93	MD-F		0.2	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743206.61	2121414.86	MD-F		0.1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		4	5743230.48	2121432.1	MD-F		0.3	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		5	5743251.3	2121446.73	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743232.55	2121451	MD-F		0.2	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		4	5743234.67	2121481.93	MD-F		0.6	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743249.38	2121499.05	MD-F		0.1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743263.15	2121496.77	MD-F		0.3	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743288.27	2121486.31	MD-F		0.2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		2	5743290.16	2121474.58	MD-F		0.1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		5	5743299.42	2121460.94	MD-F		5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743294.2	2121418.59	MD-F		0.1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743241.79	2121400.93	MD-F		0.7	N	1	5/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE08	Fuze, grenade, hand, practice, M205 series	1	1	5743215	2121420	UXO	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MJ08-SE08	Fuze, projectile, point detonating, M48 series	2	6	5743283.72	2121477.48	MD-E	1	1	U	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	Fuze, projectile, point detonating, M48 series	2	3	5743280	2121402	MD-E	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ08-SE08	Projectile, 22mm, subcaliber, practice, M744	1	5	5743229.05	2121476.72	UXO	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742527.48	2121520.49	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742524.49	2121526.48	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742503.05	2121518.31	MD-F		1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		7	5742511.22	2121522.43	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742509.6	2121555.28	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742518.1	2121542.82	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		5	5742532.42	2121542.9	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		7	5742515.18	2121566.76	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742530.39	2121564.26	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742533.87	2121573.96	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742520.6	2121580.84	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742527.56	2121598.8	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742537.35	2121595.97	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742536.7	2121591.52	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742544.23	2121593.95	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742553.21	2121582.3	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742558.14	2121571.86	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742574.4	2121574.53	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742565.42	2121591.2	MD-F		0.15	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		6	5742577.88	2121596.21	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742597.86	2121598.72	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742595.68	2121565.55	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742572.06	2121551.15	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742546.73	2121556.17	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742537.59	2121559.16	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742542.37	2121549.05	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		5	5742557.09	2121536.75	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742567.77	2121535.38	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742582.25	2121521.54	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742586.38	2121502.29	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742564.53	2121511.67	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742558.38	2121505.44	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742541.96	2121511.59	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742539.62	2121516.61	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		1	5742532.58	2121521.06	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742527.88	2121510.94	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742517.37	2121509.33	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742500.86	2121506.98	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742511.14	2121514.75	MD-F		0.5	N	0	4/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SF01	*		5	5742505.72	2121548.48	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742510.01	2121559.08	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742514.54	2121547.02	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742521.01	2121538.85	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		7	5742519.15	2121549.37	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742519.96	2121556.73	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742530.88	2121568.54	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742534.68	2121570.73	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		7	5742501.75	2121576.8	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742519.71	2121598.48	MD		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742540.83	2121596.7	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742534.19	2121588.12	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742557.9	2121596.45	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		5	5742555.63	2121583.51	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742556.28	2121573.8	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742568.66	2121568.95	MD-F		0.28	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742562.51	2121585.37	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742572.78	2121593.06	MD-F		0.15	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		6	5742589.94	2121595.4	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742587.75	2121558.27	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742573.51	2121543.79	MD-F		0.15	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742556.93	2121554.39	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742542.61	2121559.97	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742557.98	2121531.09	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742576.42	2121519.52	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742575.53	2121512.72	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742555.15	2121518.39	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742543.26	2121513.86	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742537.67	2121513.61	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742524.65	2121522.75	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742528.21	2121500.59	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742502.4	2121526.15	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742503.61	2121551.96	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742517.21	2121540.31	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742528.29	2121548.97	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742535.25	2121565.31	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742528.69	2121575.26	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742511.7	2121583.43	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742505.39	2121588.12	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742533.79	2121594.43	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742539.7	2121588.85	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742548.11	2121597.67	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742554.01	2121596.03	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		1	5742566.39	2121565.71	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742578.37	2121579.14	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		1	5742569.79	2121579.87	MD-F		0.15	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742585.65	2121597.34	MD-F		0.15	N	0	4/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742595.52	2121584.48	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		5	5742595.68	2121565.55	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742578.61	2121564.18	MD-F		0.28	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742547.87	2121561.67	MD-F		0.15	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742539.53	2121554.71	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742549.73	2121544.52	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		5	5742539.29	2121530.28	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		7	5742570.92	2121520.41	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742579.42	2121531.09	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742596.33	2121536.83	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742591.23	2121517.98	MD-F		0.15	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742576.18	2121504.55	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742548.11	2121522.51	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742588.51	2121568.52	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		1	5742521.41	2121520	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742521.17	2121501.88	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742501.59	2121534.89	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742508.79	2121543.22	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742513.65	2121550.42	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		5	5742523.84	2121549.05	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742518.1	2121553.66	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		7	5742518.9	2121569.19	MD-F		0.27	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742524.41	2121575.99	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742507.5	2121578.09	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742520.6	2121593.46	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742535.89	2121599.21	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742543.09	2121587.39	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		1	5742549.73	2121599.53	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		1	5742550.13	2121590.55	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		9	5742553.04	2121576.31	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742580.71	2121586.1	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742567.93	2121578.01	MD-F		0.15	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742567.53	2121596.7	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742599.32	2121571.7	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742591.07	2121563.12	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742579.18	2121552.69	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742537.03	2121551.72	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742544.79	2121537.4	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742547.06	2121533.35	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		7	5742562.27	2121539.02	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742585.49	2121534.16	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		8	5742591.31	2121529.79	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		1	5742592.2	2121507.46	MD-F		0.5	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742561.78	2121505.44	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742555.15	2121513.29	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742550.21	2121515.07	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742539.45	2121508.11	MD-F		0.2	N	0	4/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SF01	Fuze, projectile, point detonating, M48 series	2	3	5742585	2121520	MD-E	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ08-SF01	Projectile, 105mm, smoke, M84 series	2	60	5742575	2121585	MD-E	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ08-SF01	Projectile, 105mm, smoke, M84 series	2	3	5742520	2121565	MD-E	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ08-SF01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742550	2121550	MD-E	2		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ08-SF02	*		8	5742658.7	2121572.44	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		2	5742651.54	2121562.8	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742652.01	2121538.71	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		6	5742667.25	2121546.01	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		2	5742681.08	2121548.34	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		36	5742664.76	2121529.85	MD-F		1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742652.63	2121512.12	MD-F		0.9	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		18	5742643.15	2121527.67	MD-F		2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		7	5742632.89	2121529.85	MD-F		0.6	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742609.88	2121541.04	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		12	5742636.62	2121500.62	MD-F		0.8	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		5	5742652.01	2121504.82	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		7	5742670.51	2121520.67	MD-F		0.3	N	0	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		36	5742696.94	2121501.55	MD-F		1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		8	5742690.72	2121516.32	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		18	5742683.26	2121526.74	MD-F		4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742698.03	2121535.13	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		10	5742674.09	2121560.78	MD-F		0.2	N	0	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		9	5742694.45	2121585.5	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742697.09	2121599.33	MD-F		1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		1	5742667.71	2121587.98	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742655.74	2121583.32	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742632.73	2121594.36	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742608.17	2121599.18	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742629.78	2121567	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742603.35	2121564.04	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742609.11	2121555.03	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		1	5742637.86	2121553.47	MD-F		0.1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		2	5742647.04	2121570.57	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742654.96	2121569.33	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		6	5742651.54	2121557.67	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742648.75	2121536.69	MD-F		0.1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742663.67	2121547.88	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742677.97	2121544.15	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		18	5742682.79	2121537.46	MD-F		1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742650.77	2121521.61	MD-F		2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742656.67	2121514.3	MD-F		1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		7	5742643.15	2121523.16	MD-F		1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		2	5742635.07	2121525.34	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742615.48	2121514.92	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742624.96	2121502.49	MD-F		0.3	N	1	6/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742638.64	2121508.24	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		5	5742660.56	2121500.78	MD-F		1	N	0	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		5	5742685.43	2121506.53	MD-F		1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742693.52	2121508.7	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742687.14	2121521.3	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		8	5742694.29	2121546.79	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		1	5742698.49	2121561.87	MD-F		0.1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742667.87	2121563.73	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		2	5742689.48	2121581.61	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		2	5742685.43	2121588.14	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		1	5742667.25	2121593.58	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742661.96	2121588.92	MD-F			N	0	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		1	5742645.33	2121596.22	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742614.55	2121585.96	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742634.76	2121572.13	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742623.1	2121572.28	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		2	5742640.51	2121544.77	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742640.35	2121566.69	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742651.54	2121562.8	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742656.83	2121556.74	MD-F		0.1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		1	5742644.39	2121544.61	MD-F		0.1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		5	5742653.72	2121542.28	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742659.63	2121548.81	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		5	5742673.46	2121545.24	MD-F		1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742651.86	2121528.6	MD-F		0.7	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		14	5742660.87	2121520.52	MD-F		1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742646.41	2121518.03	MD-F		1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742614.24	2121538.24	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		5	5742619.68	2121522.85	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742612.21	2121500.62	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		5	5742640.66	2121505.59	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742669.89	2121514.92	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742677.97	2121506.53	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		36	5742698.34	2121504.51	MD-F		1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		10	5742697.87	2121547.57	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		1	5742691.65	2121557.52	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		10	5742674.09	2121560.78	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		5	5742695.23	2121592.03	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		2	5742688.7	2121593.27	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		2	5742676.88	2121599.18	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		1	5742667.25	2121584.88	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742618.74	2121596.53	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742608.02	2121594.82	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742632.11	2121580.83	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		5	5742601.18	2121556.27	MD-F		0.5	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742621.23	2121552.7	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742635.53	2121545.24	MD-F		0.3	N	1	6/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SF02	*		2	5742641.6	2121558.14	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742652.01	2121568.24	MD-F		0.1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742658.7	2121566.84	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742654.81	2121559.85	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		1	5742650.46	2121546.63	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742659.47	2121540.42	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		12	5742686.06	2121544.3	MD-F		0.2	N	0	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		14	5742668.49	2121535.44	MD-F		3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		14	5742656.67	2121531.87	MD-F		2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		16	5742656.36	2121520.98	MD-F		2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		18	5742638.64	2121529.07	MD-F		2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742623.87	2121529.69	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742606.77	2121525.49	MD-F		0.5	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742606.46	2121501.4	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		6	5742651.08	2121500.78	MD-F		0.6	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742674.24	2121511.35	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742681.86	2121511.97	MD-F		0.1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		15	5742697.09	2121522.38	MD-F		1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742688.7	2121551.14	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		1	5742691.96	2121591.09	MD-F		0.1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742691.03	2121598.4	MD-F		0.5	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		1	5742678.9	2121590.78	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		1	5742649.21	2121598.87	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742626.52	2121592.49	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		2	5742600.71	2121595.14	MD-F		0.7	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		6	5742624.65	2121578.97	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742623.25	2121566.07	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742603.04	2121559.07	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742615.32	2121557.36	MD-F		0.7	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		2	5742631.8	2121541.66	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	2	5742688	2121558	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	6	5742680	2121550	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	2	5742675	2121590	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	2	5742690	2121595	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	4	5742686	2121511	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	3	5742686	2121550	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	12	5742688.85	2121529.22	MD-E	1	2	U	0	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	4	5742698.65	2121541.35	MD-E	1	2	U	0	6/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	4	5742685.12	2121578.19	MD-E	1	2	U	0	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	2	5742656	2121569	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	4	5742670	2121505	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	6	5742695	2121599	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	2	5742690	2121597	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	12	5742674.55	2121532.8	MD-E	1	2	U	0	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	5	5742680.77	2121573.68	MD-E	1	2	U	0	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	3	5742671	2121556	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	4	5742620	2121565	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	6	5742685	2121580	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	6	5742685	2121599	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	5	5742696	2121503	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	4	5742660	2121536	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	9	5742655	2121533	MD-E	2		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	5	5742627.29	2121549.43	MD-E	1	2	U	0	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	4	5742609	2121550	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	6	5742685	2121515	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	4	5742660	2121585	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	8	5742699	2121502	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	6	5742693	2121540	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	4	5742663	2121545	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	36	5742664.76	2121529.85	MD-E	2	4	U	0	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, powder train time fuze, M84 series	2	2	5742676	2121570	MD-E	1		N	0	8/25/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, powder train time fuze, M84 series	2	2	5742605	2121520	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, powder train time fuze, M84 series	2	4	5742659	2121556	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, powder train time fuze, M84 series	2	6	5742689	2121557	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, powder train time fuze, M84 series	2	4	5742651	2121510	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, powder train time fuze, M84 series	2	6	5742698	2121520	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, powder train time fuze, M84 series	2	9	5742686	2121510	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SF02	Grenade, hand, smoke, white phosphorous, M15	3	4	5742610	2121508	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SF02	Ordnance Components	999	6	5742679	2121556	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF02	Ordnance Components	999	9	5742682	2121556	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF02	Ordnance Components	999	9	5742650	2121504	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SF02	Projectile, 105mm, illumination, M314 series	2	48	5742665	2121575	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SF02	Projectile, 105mm, illumination, M314 series	2	12	5742690	2121515	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SF02	Projectile, 105mm, smoke, M84 series	2	36	5742650	2121550	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF02	Projectile, 105mm, smoke, M84 series	2	4	5742635	2121570	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF02	Projectile, 155mm, illumination, M485 series	2	39	5742696	2121525	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SF02	Projectile, 37mm, low explosive, MK II	3	10	5742665.38	2121508.08	MD-E	1	2	U	0	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	Rocket, 35mm, subcaliber, practice, M73	1	4	5742685	2121580	UXO	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SF02	Rocket, 35mm, subcaliber, practice, M73	1	10	5742675	2121502	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SF02	Rocket, 35mm, subcaliber, practice, M73	1	10	5742685	2121595	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SF02	Rocket, 35mm, subcaliber, practice, M73	1	12	5742688.85	2121529.22	MD-E	1	0.7	U	0	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		2	5743182.77	2121576.7	MD-F		0.6	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		3	5743121.68	2121590.71	MD-F		0.3	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		4	5743156.76	2121509.72	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		2	5743176.3	2121533.85	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		2	5743185.59	2121536.44	MD-F		0.3	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		12	5743189.24	2121581.53	MD-F		4	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		10	5743154.64	2121565.75	MD-F		0.3	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		5	5743114.5	2121556.22	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		5	5743110.03	2121546.92	MD-F		1	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		4	5743142.98	2121515.37	MD-F		0.4	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		4	5743193.95	2121519.73	MD-F		1	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		3	5743199.37	2121576.94	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		10	5743100.49	2121558.1	MD-F		4	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		5	5743123.56	2121530.44	MD-F		0.6	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		3	5743148.4	2121501.6	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		3	5743155.46	2121527.85	MD-F		0.3	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		2	5743198.07	2121589.41	MD-F		0.3	N	1	4/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SF07	*		3	5743133.45	2121555.16	MD-F		1	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		2	5743143.57	2121527.38	MD-F		0.4	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		3	5743163.7	2121505.6	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		5	5743170.88	2121528.67	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		3	5743190.54	2121527.97	MD-F		0.2	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	Fuze, projectile, point detonating, M48 series	2	4	5743119.32	2121594.94	MD-E	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	Fuze, projectile, point detonating, M48 series	2	4	5743189.24	2121576.58	MD-E	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	Fuze, projectile, point detonating, M48 series	2	3	5743189.83	2121594	MD-E	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5743150	2121550	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ08-SF07	Projectile, 22mm, subcaliber, practice, M744	1	5	5743137.22	2121559.75	UXO	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	Projectile, 22mm, subcaliber, practice, M744	1	5	5743130.62	2121592	UXO	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	Projectile, 22mm, subcaliber, practice, M744	1	4	5743115.79	2121566.11	MD-E	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	Projectile, 22mm, subcaliber, practice, M744	1	4	5743103.08	2121577.41	MD-E	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	Projectile, 40mm, practice, M385		2	5743111.09	2121597.06	MD	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	Projectile, 40mm, practice, M385		3	5743103.67	2121582	MD	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	Rocket, 35mm, subcaliber, practice, M73	1	5	5743150	2121550	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SF07	Rocket, 35mm, subcaliber, practice, M73	1	2	5743150	2121550	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SF07	Rocket, 35mm, subcaliber, practice, M73	1	2	5743150	2121550	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ08-SF07	Signal, ground, rifle, parachute, M17 series	1	4	5743100.26	2121542.45	MD-E	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		5	5743299.42	2121563.87	MD-F		2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		12	5743263.28	2121557.75	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		2	5743234.56	2121569.87	MD-F		0.4	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		2	5743239.27	2121599.92	MD-F		0.6	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		12	5743249.98	2121535.74	MD-F		0.6	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		5	5743238.68	2121509.72	MD-F		0.6	U	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		3	5743255.63	2121506.19	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		4	5743293.42	2121509.49	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		4	5743297.18	2121569.76	MD-F		0.8	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		4	5743269.87	2121544.68	MD-F		0.7	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		1	5743241.04	2121557.63	MD-F		0.8	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		4	5743211.49	2121591.53	MD-F		0.4	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		10	5743295.3	2121541.51	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		4	5743298.24	2121558.22	MD-F		1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		10	5743264.67	2121548.73	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		2	5743246.92	2121569.99	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		1	5743236.09	2121560.57	MD-F		0.8	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		3	5743203.49	2121561.99	MD-F		0.3	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		3	5743233.15	2121539.86	MD-F		0.2	N	0	4/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SF08	*		4	5743209.25	2121510.55	MD-F		0.2	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		2	5743253.87	2121516.67	MD-F		3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		2	5743265.87	2121588.24	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		3	5743283.06	2121545.51	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		3	5743270.34	2121550.12	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		3	5743233.15	2121586.47	MD-F	1	0.7	U	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		1	5743212.9	2121580.7	MD-F		0.7	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		3	5743223.26	2121549.04	MD-F		0.8	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		2	5743249.51	2121530.09	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		2	5743285.41	2121506.19	MD-F		0.4	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	Fuze, projectile, point detonating, M48 series	2	4	5743265	2121545	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SF08	Fuze, projectile, point detonating, M48 series	2	4	5743235	2121555	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SF08	Fuze, projectile, point detonating, M48 series	2	5	5743284.23	2121566.22	MD-E	1	1	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	Fuze, projectile, point detonating, M48 series	2	3	5743233.15	2121586.47	MD-E	1	2	U	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	Fuze, projectile, point detonating, M48 series	2	4	5743285	2121515	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SF08	Fuze, projectile, point detonating, M48 series	2	4	5743220	2121555	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SF08	Fuze, projectile, point detonating, M48 series	2	4	5743250	2121515	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SF08	Fuze, projectile, point detonating, M48 series	2	4	5743260	2121545	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SF08	Fuze, projectile, point detonating, M48 series	2	5	5743292.83	2121588.94	MD-E	1	1	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	Fuze, projectile, point detonating, M48 series	2	5	5743287.53	2121517.61	MD-E	1	1	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	Grenade, rifle, fragmentation, M17	3	5	5743268.46	2121575.41	MD-E	1	0.8	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 105mm, smoke, M84 series	2	48	5743295	2121538	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 105mm, smoke, M84 series	2	48	5743280	2121550	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 105mm, smoke, M84 series	2	48	5743235	2121550	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 105mm, smoke, M84 series	2	36	5743275	2121595	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 105mm, smoke, M84 series	2	48	5743299	2121555	MD-E	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 105mm, smoke, M84 series	2	48	5743225	2121530	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 105mm, smoke, M84 series	2	48	5743298	2121535	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 105mm, smoke, M84 series	2	28	5743280	2121550	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 105mm, smoke, M84 series	2	45	5743275	2121568	MD-E	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 105mm, smoke, M84 series	2	36	5743290	2121585	MD-E	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 105mm, smoke, M84 series	2	40	5743275	2121599	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 105mm, smoke, M84 series	2	48	5743299	2121545	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 105mm, smoke, M84 series	2	48	5743280	2121565	MD-E	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 155mm, Smoke, BE, M116 series	2	55	5743299	2121570	MD-E	1		N	0	12/2/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

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Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 22mm, subcaliber, practice, M744	1	3	5743244.21	2121512.43	UXO	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 40mm, practice, M385		2	5743208.08	2121561.87	MD	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 60mm, mortar, high explosive, M49 series	3	10	5743263.4	2121510.55	UXO	1	5	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5743275	2121528	UXO	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 75mm, Shrapnel, MK I	3	10	5743230	2121560	MD-E	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ08-SF08	Pyrotechnic mixture, smoke	1	3	5743280.23	2121529.97	MD-E	1	1	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	Rocket, 35mm, subcaliber, practice, M73	1	2	5743250.22	2121562.69	MD-E	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	Rocket, 35mm, subcaliber, practice, M73	1	4	5743215	2121595	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743433.95	2121595.08	MD-F		0.2	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		1	5743418.32	2121595.57	MD-F		0.75	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		3	5743413	2121584.79	MD-F		1.75	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		10	5743447	2121547	MD-F		12	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		30	5743435	2121563	MD-F		80	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		24	5743452	2121567	MD-F		5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743424.74	2121566.99	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743413.48	2121565.78	MD-F		2	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		1	5743411.54	2121570.5	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743400.64	2121586.85	MD-F		0.2	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743404.4	2121556.57	MD-F		0.1	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		1	5743410.09	2121545.07	MD-F		0.1	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743422.44	2121541.19	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		5	5743410.57	2121512.37	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		5	5743424.26	2121501.23	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		1	5743436.25	2121507.4	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		6	5743459.02	2121509.95	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		6	5743463.5	2121524.36	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		8	5743443.88	2121557.78	MD-F		0.75	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		6	5743459.5	2121564.93	MD-F		0.75	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		10	5743463.13	2121538.29	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		3	5743492.44	2121530.05	MD-F		0.3	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743493.41	2121555.12	MD-F		2	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		10	5743486.75	2121598.11	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		6	5743469.07	2121583.7	MD-F		2	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		12	5743456.59	2121597.99	MD-F		0.75	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743441.94	2121584.43	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743434.8	2121591.33	MD-F		0.1	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		1	5743423.05	2121592.54	MD-F		0.2	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		6	5743434.51	2121515.84	MD-F		0.3	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743425	2121543	MD-F		2	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		24	5743475	2121550	MD-F		15	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		14	5743475	2121575	MD-F		10	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		15	5743470.48	2121591.989	MD-F		15	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		0	5743420.63	2121581.16	MD-F		0.1	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		24	5743436.01	2121567.83	MD-F		2	N	1	5/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743413.84	2121562.02	MD-F		0.2	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743408.52	2121570.74	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		1	5743410.57	2121556.33	MD-F		0.2	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743400.52	2121535.5	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743410.33	2121518.42	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743408.76	2121506.19	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743430.19	2121513.1	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743456.23	2121514.06	MD-F		1.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743466.77	2121515.15	MD-F		3.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743467.98	2121525.45	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		12	5743447.87	2121523.27	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743441.94	2121538.89	MD		0.3	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743436.61	2121543.49	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743459.86	2121542.28	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		0	5743486.63	2121500.62	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743499.47	2121514.91	MD-F		0.1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		3	5743491.11	2121540.83	MD-F		0.3	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		3	5743488.69	2121587.33	MD-F		0.3	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743478.64	2121587.45	MD-F		0.4	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		8	5743464.1	2121599.32	MD-F		0.4	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743439.4	2121582.85	MD-F		0.2	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		6	5743413	2121598.96	MD-F		4.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		1	5743416.87	2121581.4	MD-F		0.1	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		14	5743421	2121515	MD-F		3.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		14	5743475	2121565	MD-F		30	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		12	5743418	2121555	MD-F		2	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		24	5743455	2121575	MD-F		5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		30	5743420	2121520	MD-F		50	N	1	11/22/2004
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743429.35	2121574.74	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		1	5743412.03	2121574.98	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743401.98	2121582.61	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		3	5743400.16	2121539.38	MD-F		5	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		8	5743414.93	2121544.58	MD-F		0.75	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		6	5743424.62	2121508.37	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		3	5743439.76	2121516.61	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		16	5743448	2121511.88	MD-F		6	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743465.19	2121519.88	MD-F		0.1	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743457.44	2121523.15	MD-F		2	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		5	5743439.28	2121554.03	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		8	5743454.05	2121563.11	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		18	5743457.2	2121553.42	MD-F		2	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		3	5743470.28	2121534.29	MD-F		2.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		3	5743483.12	2121533.68	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		6	5743480.57	2121521.09	MD-F		1	U	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743475.85	2121513.58	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743495.23	2121538.41	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		6	5743487.84	2121550.88	MD-F		0.5	N	1	5/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743498.38	2121582.61	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		10	5743465.8	2121578.13	MD-F		1.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743449.45	2121599.08	MD-F		0.2	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		1	5743450.78	2121577.04	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743434.07	2121587.09	MD-F		0.1	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		3	5743425.47	2121596.78	MD-F		0.2	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743417.36	2121586.61	MD-F		0.1	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		16	5743482.48	2121569.85	MD-F		11	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		18	5743463	2121532	MD-F		10	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		15	5743485	2121566	MD-F		30	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743432.25	2121570.62	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		5	5743423.05	2121563.48	MD-F		0.75	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		1	5743401.98	2121578.61	MD-F		0.1	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		3	5743402.1	2121551.97	MD-F		1.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743419.54	2121542.89	MD-F		0.2	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743409.73	2121522.66	MD-F		0.75	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743400.04	2121510.79	MD-F		0.3	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		18	5743444.97	2121509.34	MD-F		5	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		1	5743448	2121505.59	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		5	5743463.13	2121517.46	MD-F		4	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		24	5743452.23	2121522.06	MD-F		18	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743440.97	2121541.92	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		9	5743456.96	2121561.42	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		18	5743459.86	2121559.96	MD-F		4	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743452.72	2121543.01	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		3	5743482.03	2121529.32	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743482.39	2121510.31	MD-F		0.3	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		6	5743498.25	2121511.04	MD-F		0.4	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		6	5743492.2	2121550.4	MD-F		0.4	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		6	5743486.99	2121566.74	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743496.44	2121591.33	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		16	5743482.03	2121598.84	MD-F		0.75	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	6	5743409.48	2121597.87	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	30	5743420	2121520	MD-E	14	8	Y	0	11/22/2004
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	2	5743407.3	2121579.22	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	10	5743407.55	2121560.21	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	2	5743440.97	2121534.89	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	18	5743443.88	2121557.78	MD-E	1	2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	14	5743479.97	2121541.92	MD-E	1	2	U	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	8	5743477.67	2121518.18	MD-E	1	2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	30	5743451.39	2121594.84	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	4	5743401.49	2121575.83	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	10	5743403.07	2121547.61	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	18	5743444.97	2121509.34	MD-E	2	4	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	14	5743448	2121511.88	MD-E	1	2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	12	5743460.83	2121520.24	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	16	5743457.2	2121553.42	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	12	5743480.21	2121524.84	MD-E	2	4	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	2	5743475.85	2121513.58	MD-E	1	2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	10	5743488.2	2121572.68	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	18	5743448.12	2121593.75	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	6	5743413.6	2121594.48	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	12	5743409.61	2121565.78	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	24	5743444.85	2121503.29	MD-E	1	2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	8	5743464.83	2121511.28	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	3	5743470.4	2121517.7	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	8	5743459.86	2121559.96	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	10	5743492.08	2121564.81	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	12	5743409.48	2121597.87	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	18	5743485	2121556	MD-E	1	2	U	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	30	5743401.73	2121566.14	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	8	5743403.55	2121543.49	MD-E	1	2	U	0	5/12/2005

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Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	12	5743414.33	2121539.86	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	4	5743470.4	2121517.7	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Projectile, 105mm, illumination, M314 series	2	24	5743407	2121580	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF10	Projectile, 105mm, smoke, M84 series	2	48	5743451.75	2121517.82	MD-E	1	40	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Projectile, 22mm, subcaliber, practice, M744	1	14	5743445.33	2121528.11	UXO	1	1	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	Projectile, 22mm, subcaliber, practice, M744	1	8	5743446.06	2121540.1	UXO	1	1	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Projectile, 81mm, mortar, training, M68	0	5	5743450	2121550	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ08-SF10	Pyrotechnic mixture, smoke	1	12	5743407	2121580	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF10	Pyrotechnic mixture, smoke	1	5	5743450	2121550	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF10	Pyrotechnic mixture, smoke	1	5	5743415	2121520	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF10	Rocket motors, M222/M223 (DRAGON)	1	12	5743455	2121570	UXO	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SF10	Rocket, 35mm, subcaliber, practice, M73	1	12	5743450	2121580	UXO	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SF10	Signal, ground, rifle, parachute, M17 series	1	8	5743470	2121545	MD-E	1	1	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Signal, ground, rifle, parachute, M17 series	1	6	5743418	2121555	MD-E	1	0.5	U	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742551.12	2121665.25	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		12	5742530.29	2121664.31	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		6	5742522.83	2121642.7	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		6	5742536.82	2121647.21	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		8	5742532	2121629.65	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		6	5742539.93	2121620.63	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742520.34	2121624.05	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		1	5742510.86	2121620.94	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742515.68	2121641.31	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		8	5742507.75	2121653.74	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		7	5742503.55	2121672.86	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		8	5742523.14	2121698.51	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742526.4	2121677.53	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		5	5742544.59	2121680.01	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742595.89	2121698.98	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		6	5742587.19	2121682.35	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		6	5742578.79	2121668.35	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		2	5742588.9	2121661.2	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742570.55	2121633.69	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742552.37	2121647.37	MD-F		0.8	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		6	5742554.23	2121668.82	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		5	5742585.32	2121621.56	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		5	5742555.63	2121604.93	MD-F		0.6	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742530.14	2121601.35	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		1	5742529.51	2121618.76	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		8	5742540.4	2121657.78	MD-F		0.4	N	1	6/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742526.09	2121667.89	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		10	5742520.19	2121659.65	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742534.64	2121639.75	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		6	5742539.62	2121630.89	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		12	5742552.52	2121625.14	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742564.8	2121624.98	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		5	5742516.92	2121622.81	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		2	5742505.57	2121609.59	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742510.39	2121641.62	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		6	5742508.22	2121660.27	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		10	5742510.39	2121673.95	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		12	5742511.01	2121687.32	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		1	5742536.2	2121674.88	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		5	5742543.04	2121690.74	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		6	5742570.4	2121683.59	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742576.62	2121681.57	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		8	5742582.68	2121670.84	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		2	5742595.27	2121660.58	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742580.81	2121648.77	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742563.71	2121661.2	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742573.51	2121616.9	MD-F		0.5	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742595.43	2121613.79	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742574.59	2121603.84	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742523.45	2121606.02	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742527.49	2121623.27	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742519.88	2121669.91	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		8	5742522.52	2121646.59	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742531.38	2121647.52	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742527.34	2121629.34	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742558.12	2121623.27	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742512.57	2121607.88	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742506.66	2121622.34	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		8	5742515.06	2121631.36	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		2	5742504.33	2121639.13	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		6	5742517.7	2121679.39	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742518.01	2121696.96	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742529.2	2121686.08	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742558.58	2121676.9	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		9	5742590.3	2121698.98	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742597.6	2121680.01	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		6	5742576.3	2121671.15	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742582.68	2121644.57	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		5	5742566.05	2121644.1	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742557.65	2121641.46	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742557.65	2121669.44	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		2	5742576.93	2121611.3	MD-F		0.7	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		5	5742568.84	2121605.08	MD-F		0.2	N	1	6/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742541.64	2121603.53	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742529.51	2121613.32	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		10	5742536.98	2121663.22	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		5	5742524.56	2121672.92	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		8	5742520.65	2121649.7	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		6	5742527.34	2121644.41	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		7	5742537.75	2121624.67	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742555.47	2121617.68	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		8	5742516.92	2121616.12	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742501.38	2121615.34	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		8	5742509.77	2121624.21	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		6	5742507.75	2121667.58	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742513.35	2121676.44	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		7	5742505.88	2121687.32	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742531.07	2121694	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742536.51	2121679.55	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		2	5742548.63	2121689.96	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742570.24	2121697.42	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		6	5742597.14	2121687.94	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		2	5742584.08	2121665.56	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		2	5742587.81	2121651.88	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742573.04	2121652.03	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742566.05	2121637.42	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742579.88	2121623.27	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742583.46	2121614.41	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742571.17	2121600.58	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		2	5742546.61	2121604	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742524.07	2121619.7	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	Ordnance Components	999	1	5742535	2121680	UXO	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SG01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	5	5742550	2121650	MD-E	3		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ08-SG01	Projectile, 40mm, high explosive, M384	3	2	5742530	2121680	UXO	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SG01	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742515	2121685	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SG01	Pyrotechnic mixture, illumination	1	6	5742520	2121678	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ08-SG02	*		4	5742623.95	2121633.75	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742673	2121607.73	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742651.23	2121623.27	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		14	5742678.29	2121614.38	MD-F		1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		6	5742686.52	2121625.6	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742642.84	2121638.66	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		6	5742624.34	2121642.7	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742633.2	2121633.38	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742621.23	2121618.76	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742614.7	2121632.44	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		1	5742601.49	2121635.86	MD-F		0.15	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		6	5742602.42	2121656.7	MD-F		0.25	N	0	4/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742634.76	2121681.88	MD-F	1	0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742635.84	2121692.61	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		4	5742649.37	2121690.27	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742659.94	2121659.65	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742666.93	2121675.04	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742693.67	2121666.18	MD-F	1	0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742690.87	2121652.65	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742686.68	2121641.77	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742698.8	2121624.36	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		4	5742695.54	2121604.93	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		6	5742681.55	2121603.37	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		10	5742603	2121620	MD-F		2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		8	5742661.96	2121601.66	MD-F		1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742641.13	2121610.21	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742674.48	2121616.4	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742685.28	2121621.87	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742670.67	2121648.3	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742649.99	2121632.6	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742628.69	2121647.37	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		1	5742627.92	2121635.71	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742614.55	2121613.32	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742620.61	2121628.56	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		0	5742601.18	2121628.09	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742613.61	2121655.76	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		4	5742610.35	2121684.83	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742607.71	2121697.58	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		1	5742651.86	2121694.32	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742625.74	2121655.45	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		5	5742651.39	2121657.94	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742656.99	2121675.19	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742666.16	2121684.83	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742688.85	2121684.68	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		1	5742682.01	2121655.92	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742698.18	2121631.05	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		4	5742693.21	2121614.1	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742668.96	2121603.69	MD-F		0.75	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		4	5742689.01	2121618.61	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		18	5742681.7	2121631.51	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		1	5742665.07	2121638.97	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		1	5742654.96	2121645.04	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742621.23	2121637.57	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742637.55	2121630.73	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742623.87	2121614.26	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		4	5742615.95	2121621.72	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		4	5742608.33	2121646.28	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742602.58	2121668.35	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742601.95	2121690.12	MD-F		0.2	N	0	4/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742649.37	2121678.3	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		7	5742641.13	2121666.64	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742638.18	2121655.76	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742670.67	2121680.01	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742693.67	2121666.18	MD-F		0.75	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742695.23	2121648.77	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742689.01	2121633.38	MD-F		1.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742691.19	2121606.64	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		16	5742609	2121620	MD-F		3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		1	5742665.07	2121607.73	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		1	5742655.12	2121612.86	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		1	5742660.87	2121623.74	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742673.93	2121630.11	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		6	5742673.77	2121641.46	MD-F		1.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742655.12	2121638.51	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742631.65	2121639.6	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		4	5742628.85	2121624.98	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		9	5742610.19	2121601.66	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		4	5742620.14	2121623.12	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742608.79	2121634	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		8	5742607.4	2121679.55	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742603.66	2121695.4	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742643.62	2121656.38	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742654.65	2121668.82	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742689.48	2121699.45	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742698.34	2121647.68	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		4	5742693.52	2121633.53	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		16	5742698.34	2121616.28	MD-F		2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	Fuze, projectile, point detonating, M48 series	2	2	5742695	2121625	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ08-SG02	Fuze, projectile, point detonating, M48 series	2	2	5742690	2121650	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ08-SG02	Fuze, projectile, point detonating, M48 series	2	6	5742644.55	2121674.57	MD-E	1	2	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	Fuze, projectile, point detonating, M48 series	2	6	5742690	2121625	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ08-SG02	Fuze, projectile, point detonating, M48 series	2	4	5742685	2121660	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ08-SG02	Fuze, projectile, point detonating, M48 series	2	3	5742695	2121670	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ08-SG02	Fuze, projectile, point detonating, M48 series	2	4	5742657.92	2121606.64	MD-E	1	2	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	Fuze, projectile, point detonating, M48 series	2	2	5742695	2121625	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ08-SG02	Fuze, projectile, point detonating, M48 series	2	4	5742695	2121610	MD-E	1		N	0	8/30/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG02	Fuze, projectile, point detonating, M48 series	2	6	5742625	2121675	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ08-SG02	Fuze, projectile, point detonating, M48 series	2	4	5742680	2121620	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ08-SG02	Fuze, projectile, point detonating, M48 series	2	4	5742601	2121695	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ08-SG02	Projectile, 105mm, illumination, M314 series	2	18	5742640	2121655	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ08-SG02	Projectile, 155mm, illumination, M485 series	2	48	5742625	2121680	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ08-SG02	Projectile, 75mm, Shrapnel, MK I	3	12	5742602	2121680	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ08-SG02	Pyrotechnic mixture, smoke	1	6	5742615	2121670	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ08-SG02	Rocket, 35mm, subcaliber, practice, M73	1	3	5742635	2121665	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ08-SG02	Rocket, 35mm, subcaliber, practice, M73	1	8	5742665	2121650	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ08-SG02	Rocket, 35mm, subcaliber, practice, M73	1	3	5742603	2121690	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ08-SG07	*		2	5743151.53	2121668.87	MD-F		0.1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		1	5743143.2	2121661.34	MD-F	1	0.1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		1	5743130.15	2121641.97	MD-F		0.1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		6	5743100.69	2121619.77	MD-F		0.4	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		4	5743137.68	2121601.21	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		5	5743162.03	2121654.61	MD-F		0.8	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		4	5743195.65	2121669	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		5	5743171.17	2121683.39	MD-F		0.4	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		12	5743121	2121683.13	MD-F		1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		14	5743102.57	2121686.22	MD-F		5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		3	5743105.26	2121657.17	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		3	5743147.23	2121682.05	MD-F		0.15	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		2	5743143.73	2121646.67	MD-F		0.1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		6	5743132.03	2121646.54	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		5	5743114.68	2121644.25	MD-F		0.6	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		4	5743100.15	2121630.94	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		5	5743121.94	2121618.83	MD-F		0.8	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		5	5743187.58	2121625.96	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		3	5743183.41	2121636.05	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		24	5743197.8	2121664.29	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		5	5743198.48	2121682.45	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		12	5743125.58	2121695.37	MD-F		1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		12	5743107.82	2121693.21	MD-F		3	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		15	5743107.95	2121678.69	MD-F		1.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		4	5743128.94	2121673.44	MD-F		0.15	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		6	5743133.65	2121683.26	MD-F		0.1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		2	5743140.51	2121637.8	MD-F		0.1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		3	5743101.63	2121646.14	MD-F		0.15	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		4	5743116.16	2121624.88	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		5	5743130.42	2121612.37	MD-F		0.7	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		1	5743150.73	2121628.25	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		5	5743187.31	2121635.51	MD-F		0.4	N	1	4/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG07	*		5	5743177.76	2121681.78	MD-F		1.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		4	5743125.58	2121699	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		4	5743133.78	2121672.9	MD-F		0.1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		4	5743137.01	2121652.59	MD-F		0.1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		2	5743102.98	2121641.43	MD-F		0.1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		6	5743101.5	2121638.07	MD-F		0.15	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		5	5743198.88	2121612.37	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		5	5743173.19	2121650.04	MD-F		0.3	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		4	5743195.65	2121644.25	MD-F		0.6	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		12	5743194.58	2121677.48	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		4	5743148.31	2121698.19	MD-F		0.1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		2	5743122.62	2121687.16	MD-F		0.1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		4	5743112.8	2121691.33	MD-F		0.3	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M47	2	4	5743101.5	2121638.07	MD-E	1	1	U	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M47	2	10	5743154.49	2121623.54	MD-E	1	0.5	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	6	5743105	2121655	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	6	5743180	2121660	MD-E	1		N	0	12/8/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	8	5743125	2121610	MD-E	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	24	5743105	2121685	MD-E	1		N	0	12/9/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	4	5743190	2121610	MD-E	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	3	5743120	2121620	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	8	5743142.66	2121681.24	MD-E	1	1	U	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	6	5743156.51	2121664.03	MD-E	1	1	U	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	12	5743136.74	2121662.55	MD-E	1	1	U	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	10	5743118.18	2121646.81	MD-E	1	1	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	5	5743169.16	2121656.49	MD-E	1	1	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	8	5743105.67	2121682.59	MD-E	1	1	U	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	12	5743112.12	2121664.56	MD-E	1	1	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	5	5743137.01	2121670.48	MD-E	1	1	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	2	5743180	2121635	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	6	5743155	2121640	MD-E	1		N	0	12/7/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	10	5743115	2121660	MD-E	2		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	10	5743115	2121670	MD-E	1		N	0	12/9/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	6	5743130	2121605	MD-E	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	2	5743120	2121620	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	7	5743120	2121620	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	6	5743110	2121630	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	4	5743150	2121630	MD-E	1		N	0	11/18/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	12	5743151.8	2121656.49	MD-E	1	2	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	5	5743137.28	2121641.7	MD-E	1	1.5	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	18	5743125.58	2121695.37	MD-E	1	1	U	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	12	5743124.36	2121668.33	MD-E	2	2	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	6	5743110	2121630	MD-E	2		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	6	5743105	2121640	MD-E	2		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	6	5743150	2121660	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	4	5743195	2121655	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	12	5743160	2121660	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	6	5743100.1	2121660	MD-E	1		N	0	12/8/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	6	5743150	2121610	MD-E	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	5	5743160	2121685	MD-E	1		N	0	12/9/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	4	5743160	2121610	MD-E	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	7	5743165	2121615	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	10	5743120	2121630	MD-E	1		N	0	11/18/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	4	5743105	2121695	MD-E	1		N	0	12/13/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	8	5743101.5	2121638.07	MD-E	1	1	U	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	6	5743137.55	2121699.13	MD-E	1	1	U	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	8	5743121	2121683.13	MD-E	1	1	U	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	8	5743145	2121635	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	4	5743120	2121660	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	1	5743170	2121660	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	4	5743120	2121695	MD-E	1		N	0	12/9/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	4	5743115	2121690	MD-E	1		N	0	12/9/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	6	5743115	2121615	MD-E	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	12	5743180	2121615	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	8	5743190	2121625	MD-E	1		N	0	11/18/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	4	5743170	2121690	MD-E	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	6	5743119.66	2121692.94	MD-E	1	1	U	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	Projectile, 105mm, smoke, M84 series	2	10	5743199	2121625	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SG07	Projectile, 105mm, smoke, M84 series	2	46	5743100.69	2121666.72	MD-E	1	75	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	Projectile, 155mm, illumination, M118 series	2	48	5743100.15	2121611.7	MD-E	1	100	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	Projectile, 22mm, subcaliber, practice, M744	1	4	5743135	2121660	UXO	1		N	0	12/9/2004
Ranges 43-48 --	LB2-MJ08-SG07	Projectile, 22mm, subcaliber, practice, M744	1	5	5743180.72	2121644.52	UXO	1	1	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG07	Projectile, 22mm, subcaliber, practice, M744	1	6	5743150	2121610	UXO	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MJ08-SG07	Projectile, 22mm, subcaliber, practice, M744	1	5	5743165.93	2121601.35	MD-E	1	1	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG07	Projectile, 22mm, subcaliber, practice, M744	1	8	5743149.65	2121619.1	MD-E	1	1	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	Projectile, 22mm, subcaliber, practice, M744	1	12	5743132.3	2121616.41	MD-E	1	1	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	Projectile, 22mm, subcaliber, practice, M744	1	8	5743178.17	2121654.61	MD-E	1	1	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	Projectile, 22mm, subcaliber, practice, M744	1	4	5743105.94	2121608.74	MD-E	1	1	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	Projectile, 40mm, practice, M382	1	4	5743185.16	2121649.77	MD-E	1	1	U	0	4/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG07	Projectile, 40mm, practice, M385		5	5743169.29	2121679.76	MD	1	1	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	Projectile, 40mm, practice, M385		3	5743150	2121635	MD	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SG07	Projectile, 40mm, practice, M385		1	5743105	2121650	MD	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SG07	Projectile, 40mm, practice, M385		2	5743125	2121670	MD	1		N	0	12/9/2004
Ranges 43-48 --	LB2-MJ08-SG07	Projectile, 60mm, mortar, high explosive, M49 series	3	10	5743185	2121655	UXO	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SG07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743195	2121655	UXO	2		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SG07	Rocket, 35mm, subcaliber, practice, M73	1	4	5743175	2121620	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SG07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743195	2121680	MD-E	2		N	0	12/9/2004
Ranges 43-48 --	LB2-MJ08-SG07	Rocket, 35mm, subcaliber, practice, M73	1	3	5743160	2121610	MD-E	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MJ08-SG07	Rocket, 35mm, subcaliber, practice, M73	1	6	5743190	2121640	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SG07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743190	2121605	MD-E	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MJ08-SG07	Signal, illumination, ground, parachute, rifle, M19 series	1	1	5743180	2121640	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SG08	*		24	5743213.14	2121698.73	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		2	5743241.25	2121699.13	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		12	5743282.68	2121696.98	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		5	5743278.91	2121683.66	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		2	5743261.29	2121670.75	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		5	5743237.08	2121671.29	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		3	5743229.68	2121643.58	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		7	5743229.28	2121630.53	MD-F		0.4	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		2	5743234.79	2121620.85	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		12	5743258.06	2121628.52	MD-F		0.4	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		5	5743280.53	2121641.43	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		3	5743285.77	2121626.36	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		1	5743229.82	2121609.01	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		3	5743213.41	2121636.45	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		5	5743219.46	2121681.91	MD-F		1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		12	5743210	2121690	MD-F	2	2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		24	5743226.05	2121699.4	MD-F		2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		2	5743239.1	2121694.15	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		5	5743245.29	2121696.17	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		2	5743270.03	2121686.08	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		8	5743228.07	2121667.25	MD-F		0.4	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		1	5743214.62	2121658.24	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		1	5743262.91	2121632.15	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		4	5743279.05	2121630.4	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		1	5743286.44	2121621.39	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		12	5743252.68	2121604.04	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		7	5743203.05	2121630.8	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		4	5743205.2	2121637.8	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		8	5743204.13	2121660.39	MD-F		1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		12	5743220	2121690	MD-F		45	Y	1	1/13/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		3	5743243	2121692.54	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		2	5743267.48	2121696.31	MD-F		2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		8	5743283.35	2121687.56	MD-F		0.2	N	0	4/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG08	*		3	5743216.77	2121665.24	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		3	5743225.78	2121643.45	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		3	5743226.45	2121634.57	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		10	5743282.27	2121662.55	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		1	5743284.02	2121649.1	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		3	5743299.09	2121635.64	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		3	5743273.94	2121604.71	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		1	5743238.83	2121601.21	MD-F		0.7	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		1	5743211.93	2121629.05	MD-F		0.8	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		2	5743207.09	2121671.83	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		10	5743226.72	2121680.57	MD-F		1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		20	5743208.97	2121696.58	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		3	5743232.91	2121698.86	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		2	5743243.13	2121686.22	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		3	5743261.02	2121699	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		3	5743280.53	2121692.27	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		6	5743247.17	2121679.22	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		4	5743222.42	2121666.98	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		15	5743218.92	2121652.32	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		10	5743249.59	2121629.05	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		3	5743244.08	2121644.39	MD-F		1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		5	5743289.13	2121649.5	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		3	5743278.37	2121624.08	MD-F		0.7	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		3	5743289.54	2121612.91	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		24	5743245.55	2121602.42	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		10	5743206.14	2121643.58	MD-F		1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		4	5743201.84	2121675.19	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		24	5743207.76	2121691.6	MD-F		2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	Fuze, grenade, hand, practice, M205 series	1	1	5743235	2121645	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ08-SG08	Fuze, grenade, hand, practice, M205 series	1	3	5743230	2121680	MD-E	2		N	0	12/16/2004
Ranges 43-48 --	LB2-MJ08-SG08	Fuze, projectile, point detonating, M48 series	2	6	5743210	2121675	MD-E	2		N	0	12/16/2004
Ranges 43-48 --	LB2-MJ08-SG08	Fuze, projectile, point detonating, M48 series	2	4	5743203	2121690	MD-E	1		N	0	12/16/2004
Ranges 43-48 --	LB2-MJ08-SG08	Fuze, projectile, point detonating, M48 series	2	9	5743280	2121640	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ08-SG08	Ordnance Components	999	1	5743250	2121650	UXO	1		N	0	12/15/2004
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 105mm, smoke, M84 series	2	48	5743275	2121665	MD-E	1		N	0	12/16/2004
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 105mm, smoke, M84 series	2	14	5743260	2121605	MD-E	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 105mm, smoke, M84 series	2	30	5743250	2121625	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 105mm, smoke, M84 series	2	42	5743270	2121630	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 105mm, smoke, M84 series	2	48	5743290	2121680	MD-E	1		N	0	12/16/2004
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 105mm, smoke, M84 series	2	24	5743240	2121610	MD-E	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 105mm, smoke, M84 series	2	6	5743255	2121610	MD-E	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 105mm, smoke, M84 series	2	34	5743280	2121620	MD-E	1		N	0	12/14/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 105mm, smoke, M84 series	2	24	5743260	2121630	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 105mm, smoke, M84 series	2	42	5743225	2121635	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 105mm, smoke, M84 series	2	9	5743250	2121650	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5743235	2121665	UXO	1		N	0	12/16/2004
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5743225	2121665	MD-E	1		N	0	12/15/2004
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 22mm, subcaliber, practice, M744	1	3	5743210	2121690	UXO	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 22mm, subcaliber, practice, M744	1	3	5743205	2121670	UXO	2		N	0	12/16/2004
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 22mm, subcaliber, practice, M744	1	12	5743220	2121690	UXO	1	1	Y	0	1/13/2005
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 22mm, subcaliber, practice, M744	1	10	5743210	2121690	MD-E	1	1	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 37mm, armor piercing tracer, M51 series		3	5743210	2121635	MD	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 37mm, target practice, M55		7	5743214.48	2121614.39	MD	1	2	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 40mm, practice, M385		5	5743200.76	2121647.62	MD	1	0.8	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 40mm, practice, M385		5	5743293.04	2121638.6	MD	1	1	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	Pyrotechnic mixture, smoke	1	6	5743275	2121615	MD-E	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MJ08-SG08	Pyrotechnic mixture, smoke	1	1	5743290	2121630	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ08-SG08	Pyrotechnic mixture, smoke	1	2	5743290	2121605	MD-E	2		N	0	12/13/2004
Ranges 43-48 --	LB2-MJ08-SG08	Pyrotechnic mixture, smoke	1	3	5743275	2121635	MD-E	2		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ08-SG08	Pyrotechnic mixture, smoke	1	2	5743270	2121625	MD-E	2		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ08-SG08	Pyrotechnic mixture, smoke	1	3	5743260	2121610	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ08-SG08	Rocket motors, M222/M223 (DRAGON)	1	2	5743230	2121680	UXO	3		N	0	12/16/2004
Ranges 43-48 --	LB2-MJ08-SG08	Rocket motors, M222/M223 (DRAGON)	1	12	5743220	2121690	UXO	3	1	Y	0	1/13/2005
Ranges 43-48 --	LB2-MJ08-SG08	Rocket motors, M222/M223 (DRAGON)	1	1	5743290	2121695	UXO	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MJ08-SG08	Rocket motors, M222/M223 (DRAGON)	1	1	5743250	2121635	MD-E	6		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ08-SG08	Rocket motors, M222/M223 (DRAGON)	1	1	5743250	2121650	MD-E	15		N	0	12/16/2004
Ranges 43-48 --	LB2-MJ08-SG08	Rocket, 35mm, subcaliber, practice, M73	1	4	5743210	2121615	UXO	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MJ08-SG08	Rocket, 35mm, subcaliber, practice, M73	1	3	5743230	2121660	UXO	2		N	0	12/16/2004
Ranges 43-48 --	LB2-MJ08-SG08	Rocket, 35mm, subcaliber, practice, M73	1	12	5743220	2121690	UXO	3	1	Y	0	1/13/2005
Ranges 43-48 --	LB2-MJ08-SG08	Rocket, 35mm, subcaliber, practice, M73	1	3	5743240	2121650	UXO	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ08-SG08	Rocket, 35mm, subcaliber, practice, M73	1	4	5743210	2121655	UXO	4		N	0	12/15/2004
Ranges 43-48 --	LB2-MJ08-SG08	Rocket, 35mm, subcaliber, practice, M73	1	4	5743250	2121650	MD-E	4		N	0	12/15/2004
Ranges 43-48 --	LB2-MJ08-SG08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743225	2121645	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ08-SG08	Rocket, 35mm, subcaliber, practice, M73	1	2	5743250	2121605	MD-E	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MJ08-SG08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743240	2121630	MD-E	3		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ08-SG08	Rocket, 35mm, subcaliber, practice, M73	1	4	5743240	2121670	MD-E	1		N	0	12/16/2004
Ranges 43-48 --	LB2-MJ08-SG09	*		1	5743381.81	2121658.91	MD-F		0.7	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		3	5743383.83	2121646.67	MD-F		1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		6	5743398.89	2121641.16	MD-F		2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		3	5743398.49	2121630.26	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		3	5743376.83	2121624.75	MD-F		0.7	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		24	5743385.58	2121605.11	MD-F		0.3	N	0	3/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG09	*		4	5743338.63	2121600.4	MD-F		1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		0	5743357.73	2121615.74	MD-F		0.8	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		2	5743370.11	2121632.95	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		4	5743362.84	2121644.93	MD-F		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		1	5743326.53	2121632.82	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		12	5743333.52	2121625.42	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		9	5743318.32	2121616.95	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		0	5743301.51	2121603.9	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		4	5743331.37	2121645.73	MD-F		0.8	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		2	5743336.08	2121659.86	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		1	5743303.26	2121697.11	MD-F		0.4	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		10	5743338.63	2121684.2	MD-F		0.4	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		1	5743333.12	2121678.96	MD-F		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		4	5743340.11	2121663.76	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		3	5743379.52	2121691.73	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		10	5743378.85	2121661.87	MD-F		0.8	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		6	5743382.89	2121655.01	MD-F		1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		0	5743379.52	2121678.96	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		5	5743395.66	2121626.5	MD-F		0.4	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		3	5743367.15	2121609.01	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		3	5743361.5	2121628.78	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		3	5743364.59	2121652.86	MD-F		0.8	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		3	5743352.35	2121643.31	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		2	5743329.35	2121620.18	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		10	5743314.69	2121615.87	MD-F		1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		3	5743303.66	2121637.66	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		3	5743337.96	2121646.41	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		2	5743311.19	2121673.44	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		1	5743342.4	2121679.9	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		5	5743337.56	2121672.5	MD-F		0.4	U	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		8	5743344.15	2121666.45	MD-F		1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		1	5743356.79	2121690.52	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		2	5743381.94	2121650.84	MD-F		1.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		1	5743387.59	2121662.68	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		18	5743376.83	2121609.28	MD-F		1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		0	5743374.82	2121601.21	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		24	5743358.94	2121600.27	MD-F		3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		8	5743347.64	2121611.7	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		10	5743366.88	2121642.37	MD-F		0.8	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		2	5743358.41	2121651.38	MD-F		0.4	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		2	5743345.36	2121635.64	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		4	5743323.03	2121627.71	MD-F		0.4	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		2	5743321.01	2121603.36	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		2	5743314.15	2121622.06	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		3	5743336.88	2121654.48	MD-F		0.4	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		1	5743310.39	2121662.68	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		8	5743305.14	2121671.29	MD-F		0.2	N	0	3/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG09	*		2	5743307.02	2121696.17	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		4	5743336.75	2121666.98	MD-F		1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		3	5743347.64	2121663.22	MD-F		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		1	5743359.35	2121697.79	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		2	5743396.2	2121698.86	MD-F		0.7	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		10	5743397.68	2121652.73	MD-F		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		4	5743385.71	2121627.31	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		0	5743348.05	2121601.61	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		0	5743350.87	2121620.31	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		2	5743350.11	2121654.14	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		1	5743332.58	2121631.88	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		5	5743328.41	2121627.31	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		3	5743323.03	2121621.92	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		4	5743314.02	2121627.57	MD-F		2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		2	5743306.49	2121667.25	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		2	5743300.84	2121674.38	MD-F		0.8	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		3	5743340.38	2121699.13	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		3	5743337.83	2121679.76	MD-F		0.4	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		2	5743354.91	2121686.62	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		4	5743363.11	2121691.6	MD-F		0.4	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		2	5743385.44	2121687.56	MD-F		0.6	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	5	5743378.45	2121653.53	MD-E		3	U	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	15	5743390.96	2121641.16	MD-E	1	1	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	2	5743315	2121695	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	2	5743375	2121680	MD-E	2		N	0	12/20/2004
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	3	5743350	2121670	MD-E	1		N	0	12/21/2004
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	4	5743330	2121620	MD-E	1		N	0	12/28/2004
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	18	5743315	2121615	MD-E	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	10	5743372.93	2121615.87	MD-E		1.5	U	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	18	5743381.94	2121600.81	MD-E	1	1	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	6	5743376.97	2121639.14	MD-E	1	1	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	5	5743317.52	2121607.8	MD-E	1	1	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	5	5743374.82	2121658.78	MD-E	1	1	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	4	5743365	2121605	MD-E	1		N	0	12/29/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	2	5743390	2121685	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	12	5743366.48	2121635.38	MD-E	1	1	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	3	5743350	2121695	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	6	5743380	2121660	MD-E	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	8	5743397.41	2121635.51	MD-E	1	1	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	15	5743368.09	2121603.63	MD-E	1	1	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	Projectile, 105mm, smoke, M84 series	2	18	5743380	2121680	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MJ08-SG09	Projectile, 105mm, smoke, M84 series	2	48	5743365	2121680	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MJ08-SG09	Projectile, 105mm, smoke, M84 series	2	30	5743370	2121615	MD-E	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MJ08-SG09	Projectile, 105mm, smoke, M84 series	2	24	5743390	2121670	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MJ08-SG09	Projectile, 105mm, smoke, M84 series	2	3	5743370	2121640	MD-E	1		N	0	12/21/2004
Ranges 43-48 --	LB2-MJ08-SG09	Projectile, 105mm, smoke, M84 series	2	42	5743360	2121660	MD-E	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MJ08-SG09	Projectile, 22mm, subcaliber, practice, M744	1	3	5743328.81	2121639.41	UXO	1	2	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	Projectile, 22mm, subcaliber, practice, M744	1	1	5743305	2121625	MD-E	1		N	0	12/28/2004
Ranges 43-48 --	LB2-MJ08-SG09	Projectile, 40mm, practice, M382	1	3	5743315.9	2121637.93	MD-E	1	1	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	Projectile, 40mm, practice, M382	1	2	5743311.73	2121639.28	MD-E	1	1	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5743350	2121635	UXO	1		N	0	12/27/2004
Ranges 43-48 --	LB2-MJ08-SG09	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5743390	2121660	UXO	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MJ08-SG09	Pyrotechnic mixture, smoke	1	3	5743335	2121695	MD-E	2		N	0	12/20/2004
Ranges 43-48 --	LB2-MJ08-SG09	Pyrotechnic mixture, smoke	1	2	5743390	2121640	MD-E	4		N	0	12/27/2004
Ranges 43-48 --	LB2-MJ08-SG09	Pyrotechnic mixture, smoke	1	2	5743335	2121675	MD-E	3		N	0	12/21/2004
Ranges 43-48 --	LB2-MJ08-SG09	Pyrotechnic mixture, smoke	1	3	5743320	2121660	MD-E	2		N	0	12/22/2004
Ranges 43-48 --	LB2-MJ08-SG09	Pyrotechnic mixture, smoke	1	2	5743380	2121630	MD-E	5		N	0	12/28/2004
Ranges 43-48 --	LB2-MJ08-SG09	Signal, ground, rifle, parachute, M17 series	1	4	5743390	2121605	MD-E	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MJ08-SG10	*		3	5743429.56	2121604.17	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		0	5743426.06	2121620.18	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		4	5743443.4	2121634.64	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		2	5743451.62	2121604.3	MD-F		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		4	5743470.31	2121607.26	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		6	5743488.61	2121607.67	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		8	5743465.34	2121646.67	MD-F		0.7	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		4	5743479.33	2121655.55	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		18	5743498.02	2121685.95	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		1	5743454.58	2121682.86	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		3	5743400.37	2121675.05	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		4	5743412.75	2121668.73	MD-F		0.1	N	1	3/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG10	*		1	5743413.69	2121659.59	MD-F		1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		5	5743444.49	2121650.31	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		4	5743423.24	2121637.39	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		3	5743415.17	2121647.08	MD-F		0.7	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		4	5743415.3	2121604.84	MD-F		0.7	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		3	5743427.68	2121608.21	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		3	5743423.78	2121629.46	MD-F		2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		1	5743455.38	2121637.26	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		1	5743466.14	2121617.35	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		4	5743457.67	2121600.54	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		2	5743497.62	2121609.68	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		2	5743474.08	2121665.37	MD-F		0.7	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		4	5743476.23	2121677.34	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		5	5743451.08	2121677.21	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		3	5743443.82	2121697.11	MD-F		0.1	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		2	5743404.68	2121671.42	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		10	5743417.05	2121666.85	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		3	5743436.15	2121673.44	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		5	5743418.93	2121643.18	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		5	5743408.17	2121613.99	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		3	5743435.88	2121600.94	MD-F		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		4	5743433.86	2121628.78	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		0	5743457.13	2121626.09	MD-F		0.4	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		7	5743455.12	2121613.85	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		5	5743481.21	2121605.25	MD-F		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		6	5743491.97	2121612.24	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		5	5743458.07	2121652.05	MD-F		0.4	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		6	5743431.71	2121689.45	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		7	5743424.85	2121695.9	MD-F		0.8	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		1	5743412.75	2121663.62	MD-F		0.8	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		4	5743427.41	2121663.22	MD-F		1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		3	5743440.99	2121662.01	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		6	5743432.38	2121642.37	MD-F		0.6	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		5	5743414.76	2121639.95	MD-F		0.7	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		18	5743404.94	2121630.26	MD-F		3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		4	5743407.9	2121605.38	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		5	5743433.73	2121603.09	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		5	5743420.28	2121616.28	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		0	5743462.51	2121619.5	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		4	5743448.93	2121600.67	MD-F		0.4	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		5	5743461.71	2121600.67	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		0	5743488.2	2121617.35	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		3	5743476.64	2121634.43	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		3	5743472.06	2121651.52	MD-F		0.4	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		1	5743493.99	2121677.07	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		5	5743440.59	2121684.07	MD-F		0.9	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		4	5743423.37	2121679.9	MD-F		0.5	N	1	3/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG10	*		2	5743408.58	2121694.02	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		15	5743428.89	2121669	MD-F		2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		3	5743436.69	2121654.88	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		6	5743430.77	2121637.12	MD-F		0.6	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		5	5743411	2121600.94	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, combination, M1907	1	3	5743405	2121685	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	4	5743435	2121610	MD-E	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	6	5743430	2121650	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	3	5743440	2121655	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	5	5743485	2121605	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	4	5743415	2121625	MD-E	1		N	0	1/4/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	6	5743470	2121635	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	4	5743425	2121640	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	8	5743410	2121640	MD-E	1		N	0	1/6/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	4	5743480	2121640	MD-E	1		N	0	1/6/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	4	5743442.47	2121678.69	MD-E	2	2	U	0	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	12	5743406.96	2121664.7	MD-E	1	4	U	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	4	5743425	2121660	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	4	5743470	2121650	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	2	5743450	2121675	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	4	5743480	2121610	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	8	5743410	2121625	MD-E	1		N	0	1/4/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	3	5743440	2121630	MD-E	1		N	0	1/4/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	6	5743415	2121640	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	5	5743455	2121640	MD-E	1		N	0	1/6/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	7	5743420	2121650	MD-E	1		N	0	1/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	10	5743401.45	2121625.42	MD-E	1	2	U	0	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	4	5743460	2121670	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	6	5743480	2121615	MD-E	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	5	5743485	2121655	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	4	5743460	2121660	MD-E	1		N	0	1/11/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	6	5743475	2121630	MD-E	2		N	0	1/3/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	6	5743460	2121630	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	6	5743430	2121625	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	3	5743480	2121625	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	10	5743450	2121645	MD-E	1		N	0	1/6/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	10	5743420.82	2121605.38	MD-E	1	1	U	0	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	6	5743495	2121615	MD-E	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	6	5743485	2121615	MD-E	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	5	5743420	2121680	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	3	5743410	2121685	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	7	5743460	2121615	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	6	5743480	2121620	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	4	5743405	2121635	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	3	5743430	2121640	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	4	5743405	2121635	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	5	5743405	2121640	MD-E	1		N	0	1/6/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	30	5743421.22	2121654.21	MD-E		2	U	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	5	5743412.07	2121651.25	MD-E	1	1	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M557	2	12	5743461.71	2121679.36	MD-E	1	2	U	0	3/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M557	2	6	5743487.67	2121627.57	MD-E	1	2	U	0	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M557	2	12	5743499.37	2121622.33	MD-E	1	2	U	0	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M557	2	12	5743423.64	2121691.6	MD-E	1	1	U	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	Projectile, 105mm, smoke, M84 series	2	12	5743490	2121650	MD-E	1		N	0	1/6/2005
Ranges 43-48 --	LB2-MJ08-SG10	Projectile, 40mm, Practice, (model unknown)		1	5743430	2121605	MD-E	1		N	0	1/4/2005
Ranges 43-48 --	LB2-MJ08-SG10	Projectile, 60mm, mortar, illumination, M83 series	2	2	5743410	2121630	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MJ08-SG10	Signal, ground, rifle, parachute, M17 series	1	3	5743460	2121605	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		1	5742586.37	2121716.41	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742570.62	2121723.94	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		4	5742553.5	2121725.48	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742535.86	2121738.16	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742545.11	2121718.46	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742558.29	2121702.37	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742544.94	2121709.39	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742538.43	2121702.37	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		7	5742505.38	2121716.41	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		7	5742500.76	2121723.09	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742507.44	2121735.59	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		4	5742507.61	2121752.37	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742502.64	2121798.43	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742516.85	2121772.92	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742534.83	2121766.92	MD-F		0.2	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742536.55	2121787.13	MD		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		7	5742590.14	2121799.8	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742586.89	2121778.57	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742576.96	2121772.06	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742550.24	2121759.73	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742568.4	2121739.01	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742595.62	2121743.29	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742563.43	2121723.26	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742548.7	2121725.66	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742524.39	2121743.12	MD		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742529.35	2121725.83	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		4	5742550.59	2121706.14	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742541.17	2121707.33	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742528.84	2121700.66	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		1	5742515.83	2121706.14	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742501.79	2121728.57	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742509.15	2121743.46	MD		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742503.33	2121767.44	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		1	5742532.27	2121756.31	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742540.48	2121772.4	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		1	5742536.55	2121792.44	MD		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742564.63	2121789.35	MD-F		0.15	N	0	4/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742593.57	2121772.06	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		4	5742557.27	2121760.07	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742570.79	2121755.28	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		18	5742555	2121748	MD-F		4	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742595.96	2121730.28	MD-F		1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742597.16	2121713.5	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742545.62	2121730.96	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		4	5742524.22	2121735.42	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		1	5742558.29	2121713.5	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742535.69	2121706.99	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742522.68	2121707.16	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		4	5742505.38	2121708.19	MD-F		0.7	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742509.66	2121716.07	MD-F		0.75	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742501.44	2121744.32	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742506.75	2121792.78	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		1	5742542.2	2121799.97	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742577.3	2121783.53	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742598.87	2121799.11	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742562.4	2121771.55	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742567.54	2121760.24	MD-F	1	0.25	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742566.51	2121752.37	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742572.5	2121737.47	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742599.39	2121728.22	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742599.56	2121704.08	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		4	5742576.61	2121722.06	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		1	5742555.9	2121723.09	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		4	5742519.08	2121731.31	MD		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		4	5742540.83	2121723.77	MD		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742567.71	2121702.03	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		7	5742524.05	2121712.64	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742502.3	2121714.01	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		4	5742505.21	2121723.09	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		8	5742509.49	2121727.37	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		4	5742501.61	2121784.9	MD		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		7	5742524.39	2121777.88	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742536.55	2121758.7	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742552.64	2121798.77	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		1	5742587.92	2121793.81	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742582.09	2121766.92	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742579.35	2121748.77	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		1	5742596.31	2121752.71	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	Projectile, 105mm, smoke, M84 series	2	40	5742597	2121702	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SH01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742550	2121750	MD-E	2		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SH01	Projectile, 155mm, Smoke, BE, M116 series	2	30	5742545	2121780	MD-E	1		N	0	9/13/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SH01	Projectile, 155mm, Smoke, BE, M116 series	2	20	5742545	2121750	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SH01	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742550	2121735	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SH01	Pyrotechnic mixture, smoke	1	5	5742565	2121745	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SH01	Pyrotechnic mixture, smoke	1	5	5742525	2121770	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SH01	Pyrotechnic mixture, smoke	1	3	5742535	2121720	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SH01	Pyrotechnic mixture, smoke	1	4	5742580	2121720	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SH01	Pyrotechnic mixture, smoke	1	3	5742525	2121745	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SH01	Pyrotechnic mixture, smoke	1	4	5742515	2121765	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SH02	*		6	5742671.65	2121753.74	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742656.92	2121745.69	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		14	5742639.29	2121741.24	MD-F		0.8	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742626.27	2121741.92	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742614.97	2121735.59	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		12	5742607.44	2121710.07	MD-F		1	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742621.82	2121760.93	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		2	5742644.94	2121757.51	MD-F		0.3	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742650.42	2121751.51	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742656.07	2121764.7	MD-F		1	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		10	5742665.48	2121794.32	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742692.88	2121786.1	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742698.19	2121777.2	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742682.78	2121701.68	MD-F		1	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		5	5742632.44	2121701	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742636.72	2121708.7	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		9	5742646.13	2121723.26	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742681.92	2121755.28	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		8	5742671.65	2121759.73	MD-F		0.2	N	0	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		2	5742627.54	2121794.79	MD-F		0.5	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		18	5742600.1	2121700.1	MD-F		13	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742662.91	2121745.18	MD-F		0.4	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		6	5742627.48	2121763.12	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		6	5742652.98	2121737.64	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		10	5742638.26	2121734.05	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		10	5742630.04	2121735.93	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742619.08	2121737.47	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		5	5742610.18	2121744.15	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742613.43	2121764.01	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742641.68	2121759.9	MD-F		0.4	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		6	5742645.28	2121750.83	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742646.82	2121787.81	MD-F		0.4	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742660.69	2121790.21	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		5	5742696.82	2121793.81	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		6	5742691.51	2121777.2	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		7	5742699.56	2121758.19	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		2	5742698.87	2121720.01	MD-F		0.4	N	1	6/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742638.94	2121701.17	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		9	5742622.5	2121703.22	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742661.37	2121730.96	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742675.24	2121736.96	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		6	5742680.55	2121751.85	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742677.13	2121761.79	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		5	5742638.08	2121794.13	MD-F		1	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		16	5742600.1	2121700.1	MD-F		2.5	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742667.02	2121751.51	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		6	5742652.98	2121742.61	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		6	5742644.59	2121732.68	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		8	5742634.32	2121738.16	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		6	5742613.43	2121721.89	MD-F		0.6	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742602.13	2121719.83	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742602.47	2121763.33	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		8	5742633.63	2121760.42	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742650.59	2121760.42	MD-F		0.5	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		2	5742642.54	2121767.61	MD-F		1	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		12	5742656.92	2121797.74	MD-F		0.7	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742679.01	2121799.63	MD-F			N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		6	5742698.53	2121765.04	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		8	5742695.28	2121741.75	MD-F		0.6	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742638.6	2121723.94	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742652.3	2121724.97	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		10	5742674.05	2121725.66	MD-F		1	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742684.32	2121749.11	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		5	5742623.26	2121798.08	MD-F		0.8	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742634.46	2121799.23	MD-F		0.4	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		16	5742600.1	2121700.1	MD-F		3	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		12	5742665	2121710	MD		1	N	0	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742679.27	2121731.74	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742648.87	2121734.22	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		1	5742623.87	2121734.9	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742612.57	2121730.28	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		6	5742601.96	2121706.65	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		6	5742611.2	2121748.6	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742641.51	2121749.63	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		15	5742649.05	2121756.48	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		10	5742646.82	2121764.35	MD-F		1	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742651.27	2121795.18	MD-F		0.5	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742685	2121780.79	MD-F		0.5	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742694.42	2121767.09	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		9	5742699.56	2121744.32	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742626.1	2121704.08	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742634.32	2121716.58	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742651.78	2121716.75	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		7	5742669.25	2121725.14	MD-F		0.2	N	1	6/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SH02	*		6	5742685.52	2121761.1	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		8	5742671.65	2121759.73	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742623.59	2121791.82	MD-F		1	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		18	5742600.1	2121700.1	MD-F		12	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	Ordnance Components	999	3	5742680	2121710	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MJ08-SH02	Ordnance Components	999	15	5742697	2121760	MD-E	8		Y	0	8/18/2004
Ranges 43-48 --	LB2-MJ08-SH02	Projectile, 105mm, illumination, M314 series	2	24	5742685	2121710	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MJ08-SH02	Projectile, 105mm, illumination, M314 series	2	30	5742650	2121765	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ08-SH02	Projectile, 105mm, illumination, M314 series	2	16	5742690	2121715	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MJ08-SH02	Projectile, 105mm, illumination, M314 series	2	25	5742625	2121775	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ08-SH02	Projectile, 105mm, illumination, M314 series	2	20	5742665	2121710	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MJ08-SH02	Projectile, 105mm, smoke, M84 series	2	48	5742671.65	2121737.47	MD-E	1	50	U	0	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	Projectile, 105mm, smoke, M84 series	2	36	5742670	2121715	MD-E	1	50	U	0	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742650	2121750	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MJ08-SH02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742650	2121750	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ08-SH02	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742645	2121720	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MJ08-SH02	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742620	2121785	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ08-SH02	Rocket, 35mm, subcaliber, practice, M73	1	4	5742650	2121750	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MJ08-SH02	Rocket, 35mm, subcaliber, practice, M73	1	5	5742650	2121750	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743166.19	2121730.17	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		6	5743190.08	2121730.3	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743189.82	2121723.21	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743191.92	2121710.09	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		6	5743159.5	2121707.2	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		18	5743140.07	2121708.51	MD-F		1.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		1	5743123.67	2121728.73	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743167.9	2121743.43	MD-F		0.15	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743151.89	2121743.16	MD-F		0.15	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743146.11	2121740.8	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		24	5743105.82	2121733.06	MD-F		2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		6	5743102.67	2121741.98	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		18	5743113.17	2121747.76	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		6	5743128.13	2121740.28	MD-F		0.15	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743140.99	2121772.56	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743126.95	2121760.23	MD-F		0.15	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		8	5743109.49	2121776.89	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		14	5743100.57	2121799.21	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743108.31	2121788.84	MD-F		0.1	N	1	4/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SH07	*		2	5743123.67	2121779.52	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		2	5743177.87	2121798.16	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		2	5743185.22	2121785.29	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743171.31	2121779.39	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		18	5743156.74	2121774.14	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743188.9	2121757.86	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		12	5743100.47	2121759.02	MD-F		0.75	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743197.43	2121733.58	MD-F		0.15	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		2	5743191.26	2121721.38	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		2	5743195.72	2121710.88	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743140.07	2121712.71	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		5	5743140.34	2121724.53	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		10	5743103.85	2121715.83	MD-F		0.15	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		2	5743182.86	2121753.01	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743147.42	2121747.49	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743143.75	2121736.47	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743148.74	2121716.52	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		8	5743162.65	2121720.2	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		20	5743108.84	2121741.59	MD-F		3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743118.02	2121750.25	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743132.99	2121759.31	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743143.35	2121778.21	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		8	5743130.36	2121768.1	MD-F		1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743125.11	2121764.82	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		10	5743107.79	2121765.61	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		1	5743104.77	2121796.58	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743119.07	2121786.21	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743132.07	2121785.56	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		6	5743149.39	2121789.76	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743180.5	2121782.8	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743178.53	2121759.83	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		24	5743125	2121765	MD-F		20	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		1	5743177.48	2121733.06	MD-F		0.01	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		2	5743196.51	2121728.99	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743191.92	2121702.48	MD-F		1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743162.78	2121706.02	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743132.99	2121718.23	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		8	5743117.5	2121709.7	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743171.97	2121739.62	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		10	5743107.26	2121727.02	MD-F		1.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		12	5743100.96	2121744.48	MD-F		1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		6	5743139.02	2121774.79	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743113.82	2121776.5	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		10	5743104.64	2121784.51	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743106.87	2121792.77	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		2	5743145.98	2121791.33	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743174.59	2121799.07	MD-F		0.1	N	1	4/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743180.76	2121787.39	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743176.95	2121785.03	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		2	5743185.48	2121763.9	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		8	5743122	2121705	MD-F		10	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		2	5743173.28	2121732.4	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743187.06	2121712.85	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		6	5743169.74	2121704.05	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		24	5743116.51	2121724.56	MD-F		1.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		2	5743176.04	2121743.82	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		6	5743167.9	2121743.43	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		2	5743154.25	2121716.65	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		12	5743101.09	2121732.27	MD-F		0.15	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743136.92	2121749.2	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		6	5743137.32	2121759.57	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743130.1	2121762.85	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		8	5743117.24	2121768.63	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		6	5743115.4	2121772.17	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743121.31	2121785.29	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743144.67	2121795.01	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		5	5743156.35	2121798.02	MD-F		0.15	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		2	5743179.71	2121792.38	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		6	5743163.44	2121772.43	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		8	5743154.12	2121769.68	MD-F		0.15	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743185.88	2121770.73	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743184.96	2121750.51	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		6	5743100.24	2121735.92	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		14	5743106	2121725	MD-F		15	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		10	5743130	2121725	MD-F		6	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743191.92	2121702.48	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	9	5743135.61	2121728.07	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743180	2121780	MD-E	2		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743180	2121790	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743130	2121740	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	4	5743110	2121765	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	7	5743160	2121750	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	4	5743160	2121750	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	3	5743150	2121760	MD-E	1		N	0	10/14/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	3	5743110	2121715	MD-E	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	2	5743185	2121720	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	3	5743120	2121720	MD-E	2		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	7	5743170	2121735	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743110	2121765	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	3	5743105	2121775	MD-E	2		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743120	2121750	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743120	2121750	MD-E	3		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743146.77	2121743.95	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743107.26	2121727.02	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	24	5743109.1	2121745.13	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743125.64	2121751.69	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743100.24	2121701.15	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	10	5743120	2121705	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743156.74	2121703.13	MD-E	1	1	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	24	5743116.51	2121724.56	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743130	2121750	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	4	5743165	2121780	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	4	5743135	2121750	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743130	2121755	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	4	5743100.1	2121755	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	7	5743180	2121765	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743105	2121710	MD-E	1		N	0	10/4/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743130	2121710	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	5	5743180	2121730	MD-E	2		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	9	5743110	2121730	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743180	2121775	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	4	5743175	2121775	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	3	5743160	2121745	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743125	2121740	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	5	5743136.92	2121749.2	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	18	5743110.94	2121781.88	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	18	5743163.44	2121772.43	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	12	5743154.12	2121769.68	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743100.47	2121759.02	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	12	5743145.98	2121705.23	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	2	5743115	2121790	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743105	2121755	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743160	2121735	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743165	2121755	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743115	2121770	MD-E	2		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	4	5743150	2121710	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	3	5743110	2121715	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743185	2121730	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	2	5743135	2121770	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	2	5743105	2121765	MD-E	1		N	0	10/18/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	4	5743110	2121770	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743120	2121745	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	12	5743162.65	2121716.65	MD-E	1	1	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	12	5743136.66	2121754.32	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743144.01	2121763.9	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743107.79	2121761.93	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743158.84	2121764.03	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	18	5743125	2121765	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	4	5743110	2121725	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	10	5743125	2121730	MD-E	1	1	U	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743135.35	2121723.21	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743150	2121740	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743190	2121755	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	4	5743180	2121750	MD-E	2		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743140	2121755	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743120	2121755	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743105	2121760	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	4	5743100.1	2121760	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743150	2121750	MD-E	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743180	2121725	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743135	2121725	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743110	2121730	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743150	2121765	MD-E	1		N	0	10/18/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	2	5743105	2121765	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	4	5743180	2121740	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743134.43	2121772.83	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743115	2121725	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743130	2121725	MD-E	2	1	U	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SH07	Projectile, 105mm, smoke, M84 series	2	42	5743179.32	2121701.03	MD-E	1	25	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Projectile, 40mm, practice, M385		3	5743190	2121730	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ08-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	2	5743110	2121780	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SH07	Projectile, 60mm, mortar, practice, M50 series	2	5	5743140	2121720	MD-E	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MJ08-SH07	Rocket motors, M222/M223 (DRAGON)	1	2	5743190	2121760	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SH07	Rocket motors, M222/M223 (DRAGON)	1	1	5743115	2121730	MD-E	3		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ08-SH07	Rocket, 35mm, subcaliber, practice, M73	1	2	5743185	2121745	UXO	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ08-SH07	Rocket, 35mm, subcaliber, practice, M73	1	6	5743190	2121775	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ08-SH07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743190	2121750	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ08-SH07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743115	2121755	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SH07	Rocket, 35mm, subcaliber, practice, M73	1	4	5743125	2121750	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SH07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743130	2121770	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ08-SH07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743105	2121725	MD-E	3		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ08-SH07	Rocket, 66mm, high explosive antitank, M72 series	3	1	5743140	2121765	UXO	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SH08	* projo, 40mm, practice, model unknown		6	5743220	2121765	MD	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SH08	*		5	5743215	2121715	MD-F		2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743214.49	2121733.71	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		8	5743233	2121700.51	MD-F		2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		12	5743241.66	2121701.16	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743261.08	2121701.03	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		2	5743263.31	2121720.59	MD-F		0.01	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		3	5743232.73	2121714.29	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743240.08	2121736.08	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		1	5743265.15	2121734.5	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743283.66	2121760.09	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		2	5743293.5	2121775.98	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		8	5743292.45	2121792.64	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		8	5743287.59	2121797.63	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743273.42	2121768.1	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		3	5743249.66	2121743.29	MD-F		0.15	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		1	5743250.19	2121771.25	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743237.72	2121775.58	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		1	5743235.62	2121796.84	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		2	5743218.56	2121767.97	MD-F		0.1	N	1	4/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SH08	*		3	5743204.52	2121764.56	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		18	5743235	2121775	MD-F		2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		3	5743215	2121715	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		2	5743216.2	2121738.96	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743222.63	2121731.61	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		2	5743246.91	2121702.48	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		3	5743292.19	2121704.84	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743258.06	2121719.41	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		2	5743250.85	2121713.9	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		6	5743253.21	2121734.9	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743271.45	2121729.65	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		2	5743295.08	2121747.63	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		2	5743295.99	2121778.47	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		10	5743290.74	2121795.53	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743281.16	2121794.61	MD-F		0.15	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		6	5743278.01	2121780.83	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		5	5743240.35	2121755.63	MD-F		0.4	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		2	5743245.99	2121778.73	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		2	5743237.85	2121780.04	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		1	5743259.38	2121786.47	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743217.77	2121750.91	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743230	2121780	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		3	5743215	2121715	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		6	5743215	2121715	MD-F		4	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		6	5743218.43	2121742.77	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		12	5743206.88	2121708.25	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		3	5743270.4	2121717.05	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		3	5743252.55	2121725.71	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743286.02	2121748.94	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		12	5743293.5	2121798.55	MD-F		0.15	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		3	5743288.38	2121785.69	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743282.87	2121774.14	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743240.87	2121778.99	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		2	5743240.48	2121784.77	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		3	5743248.09	2121795.01	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743228.01	2121793.82	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743208.19	2121760.09	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		2	5743200.84	2121740.14	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		12	5743230	2121780	MD-F		1.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743225	2121703	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743222.89	2121738.83	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		12	5743226.17	2121701.69	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		6	5743235.49	2121703.66	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		1	5743254	2121704.58	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743232.34	2121712.45	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743238.11	2121723.87	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		1	5743296.13	2121787.26	MD-F		0.1	N	1	4/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SH08	*		3	5743286.81	2121778.21	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743281.95	2121770.07	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		2	5743241.13	2121760.75	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		2	5743249.8	2121786.61	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743219.87	2121791.72	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		2	5743224.73	2121748.15	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		1	5743205.43	2121734.63	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		3	5743235	2121775	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	Fuze, projectile, point detonating, M48 series	2	2	5743220	2121710	MD-E	2		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ08-SH08	Fuze, projectile, point detonating, M48 series	2	8	5743245	2121770	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SH08	Fuze, projectile, point detonating, M48 series	2	4	5743201.76	2121759.18	MD-E	1	0.25	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	Fuze, projectile, point detonating, M48 series	2	6	5743202	2121701	MD-E	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ08-SH08	Fuze, projectile, point detonating, M48 series	2	6	5743240	2121740	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SH08	Fuze, projectile, point detonating, M48 series	2	4	5743221.45	2121746.97	MD-E	1	1	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	Fuze, projectile, time super quick, M55	2	2	5743230	2121765	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SH08	Grenade, hand, smoke, white phosphorous, M15	3	3	5743240	2121715	MD-E	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 105mm, smoke, M84 series	2	22	5743280	2121710	MD-E	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 105mm, smoke, M84 series	2	28	5743260	2121735	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5743230	2121750	UXO	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5743220	2121715	MD-E	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5743215	2121735	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5743210	2121720	MD-E	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5743220	2121720	MD-E	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5743205	2121705	MD-E	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5743225	2121702	MD-E	1	0.1	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 22mm, subcaliber, practice, M744	1	5	5743260.95	2121735.95	UXO	1	0.5	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 22mm, subcaliber, practice, M744	1	18	5743246.91	2121718.75	UXO	1	1	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 22mm, subcaliber, practice, M744	1	4	5743235	2121715	UXO	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 22mm, subcaliber, practice, M744	1	12	5743233	2121700.51	UXO	1	1	U	0	4/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 22mm, subcaliber, practice, M744	1	4	5743269.09	2121755.89	UXO	1	1	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 22mm, subcaliber, practice, M744	1	14	5743242.97	2121709.56	MD-E	1	0.5	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 22mm, subcaliber, practice, M744	1	8	5743232.73	2121717.83	MD-E	1	0.5	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 22mm, subcaliber, practice, M744	1	14	5743276.83	2121735.29	MD-E	1	0.5	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 22mm, subcaliber, practice, M744	1	12	5743297.57	2121767.84	MD-E	1	0.5	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 22mm, subcaliber, practice, M744	1	12	5743262.4	2121747.63	MD-E	1	0.5	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 22mm, subcaliber, practice, M744	1	9	5743280.38	2121742.24	MD-E	1	0.5	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 40mm, Practice, (model unknown)		2	5743235	2121750	MD	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 40mm, Practice, (model unknown)		4	5743215	2121720	MD-E	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 40mm, practice, M385		2	5743215	2121705	MD-E	2		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 40mm, practice, M385		6	5743220	2121725	MD	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 40mm, practice, M385		2	5743235	2121710	MD	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 40mm, practice, M385		2	5743250	2121755	MD	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 40mm, practice, M385		4	5743239.16	2121791.99	MD	1	0.25	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 40mm, practice, M385	0	5	5743230	2121710	MD-E	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 40mm, practice, M781		4	5743291.93	2121764.82	MD	1	0.25	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 40mm, practice, M781		4	5743227.22	2121759.04	MD	1	0.27	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	Rocket motors, M222/M223 (DRAGON)	1	2	5743240	2121710	UXO	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ08-SH08	Rocket motors, M222/M223 (DRAGON)	1	6	5743215	2121715	UXO	1	0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SH08	Rocket motors, M222/M223 (DRAGON)	1	3	5743210	2121780	UXO	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SH08	Rocket motors, M222/M223 (DRAGON)	1	1	5743225	2121701	UXO	3		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ08-SH08	Rocket motors, M222/M223 (DRAGON)	1	1	5743250	2121740	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SH08	Rocket motors, M222/M223 (DRAGON)	1	2	5743240	2121715	MD-E	7		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ08-SH08	Rocket motors, M222/M223 (DRAGON)	1	2	5743250	2121765	MD-E	7		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SH08	Rocket motors, M222/M223 (DRAGON)	1	1	5743235	2121701	MD-E	8		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ08-SH08	Rocket, 35mm, subcaliber, practice, M73	1	2	5743250	2121750	UXO	6		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ08-SH08	Rocket, 35mm, subcaliber, practice, M73	1	2	5743250	2121750	UXO	4		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SH08	Rocket, 35mm, subcaliber, practice, M73	1	3	5743225	2121715	UXO	2		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ08-SH08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743220	2121701	UXO	2		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ08-SH08	Rocket, 35mm, subcaliber, practice, M73	1	2	5743250	2121750	UXO	5		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SH08	Rocket, 35mm, subcaliber, practice, M73	1	2	5743210	2121710	MD-E	8		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ08-SH08	Rocket, 35mm, subcaliber, practice, M73	1	2	5743250	2121750	MD-E	5		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SH08	Rocket, 35mm, subcaliber, practice, M73	1	6	5743270	2121725	MD-E	3		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ08-SH08	Rocket, 35mm, subcaliber, practice, M73	1	3	5743205	2121705	MD-E	2		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ08-SH08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743220	2121770	MD-E	4		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SH08	Signal, ground, rifle, parachute, M17 series	1	4	5743265	2121725	MD-E	4		Y	0	10/20/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SH08	Signal, illumination, ground, parachute, rifle, M19 series	1	2	5743280	2121705	MD-E	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ08-SH09	*		3	5743360.57	2121772.69	MD-F		0.2	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		8	5743308.33	2121778.21	MD-F		0.7	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		2	5743300.46	2121753.66	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		3	5743302.29	2121713.24	MD-F		0.1	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		2	5743338.91	2121700.64	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		12	5743351.77	2121720.2	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		5	5743340.49	2121733.58	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		4	5743337.99	2121738.7	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		1	5743324.08	2121758.65	MD-F		0.1	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		2	5743359.52	2121768.76	MD-F		1	U	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		1	5743345.21	2121797.11	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		7	5743303.87	2121780.44	MD-F		0.8	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		4	5743301.77	2121764.03	MD-F		0.6	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		12	5743303.34	2121725.84	MD-F		0.8	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		4	5743391.41	2121703.13	MD-F		0.4	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		2	5743393.9	2121724	MD-F		0.1	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		4	5743340.09	2121746.44	MD-F		0.1	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		2	5743335	2121780	MD-F		3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		2	5743399.15	2121798.81	MD-F		0.1	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		8	5743352.82	2121784.77	MD-F		0.1	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		3	5743302.03	2121795.14	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		2	5743303.74	2121770.33	MD-F		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		0	5743329.2	2121702.21	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		2	5743386.42	2121709.04	MD-F		0.2	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		3	5743340.09	2121725.05	MD-F		0.4	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		3	5743322.9	2121742.77	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		2	5743335	2121785	MD-F		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		6	5743348.1	2121769.54	MD-F		0.1	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		4	5743374.74	2121768.63	MD-F		0.1	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		3	5743371.33	2121787	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		2	5743312.27	2121741.46	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		3	5743305.71	2121702.35	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		6	5743385.24	2121713.24	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		5	5743395.87	2121701.43	MD-F		2	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		2	5743346.79	2121745	MD-F		0.2	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		4	5743330.51	2121738.57	MD-F		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		3	5743340.75	2121780.7	MD-F		0.3	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	Fuze, projectile, point detonating, M48 series	2	4	5743315	2121740	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ08-SH09	Fuze, projectile, point detonating, M48 series	2	8	5743345	2121740	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ08-SH09	Projectile, 105mm, smoke, M84 series	2	38	5743370	2121740	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ08-SH09	Projectile, 105mm, smoke, M84 series	2	30	5743380	2121720	MD-E	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MJ08-SH09	Projectile, 105mm, smoke, M84 series	2	42	5743380	2121740	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ08-SH09	Projectile, 105mm, smoke, M84 series	2	14	5743320	2121705	MD-E	1		N	0	10/28/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SH09	Projectile, 105mm, smoke, M84 series	2	48	5743370	2121740	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ08-SH09	Projectile, 105mm, smoke, M84 series	2	30	5743350	2121701	MD-E	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MJ08-SH09	Projectile, 105mm, smoke, M84 series	2	32	5743340	2121720	MD-E	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MJ08-SH09	Projectile, 105mm, smoke, M84 series	2	30	5743310	2121770	MD-E	1		N	0	11/4/2004
Ranges 43-48 --	LB2-MJ08-SH09	Projectile, 155mm, illumination, M118 series	2	46	5743322	2121708	MD-E	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MJ08-SH09	Projectile, 155mm, illumination, M118 series	2	36	5743335	2121725	MD-E	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MJ08-SH09	Projectile, 20mm, target practice, M204		2	5743322.9	2121770.86	MD	1	0.6	U	0	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	Projectile, 22mm, subcaliber, practice, M744	1	18	5743335.5	2121768.63	MD-E	1	1	U	0	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	Projectile, 60mm, mortar, illumination, M83 series	2	2	5743350	2121725	UXO	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ08-SH09	Rocket, 35mm, subcaliber, practice, M73	1	0	5743331.96	2121725.58	MD-E	1	0.8	U	0	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	Small arms, 30cal	1	0	5743395.48	2121720.46	MD	1	0.1	U	0	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		1	5743447.45	2121775.71	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		4	5743435.64	2121769.81	MD-F		0.2	U	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		4	5743420.68	2121756.68	MD-F		1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		4	5743430.13	2121732.93	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		0	5743463.73	2121743.69	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		1	5743481.18	2121751.69	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		4	5743498.77	2121767.97	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		0	5743466.63	2121775.84	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		0	5743400.12	2121738.33	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		4	5743436.69	2121782.54	MD-F		0.4	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		0	5743420.28	2121769.15	MD-F		3	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		6	5743424.62	2121754.32	MD-F		2	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		3	5743408.08	2121747.63	MD-F		0.5	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		12	5743496.01	2121710.48	MD-F		0.3	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		3	5743469.24	2121740.67	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		1	5743481.18	2121754.98	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		1	5743498.38	2121755.11	MD-F		1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		5	5743461.76	2121788.18	MD-F		0.4	U	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		1	5743469.73	2121758.17	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		4	5743456.83	2121786.25	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		3	5743442.6	2121775.19	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		1	5743437.61	2121792.38	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		2	5743415.69	2121763.11	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		12	5743462.28	2121711.27	MD-F		0.3	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		3	5743492.73	2121716.39	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		2	5743489.71	2121742.38	MD-F		0.7	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		2	5743499.69	2121782.27	MD-F		0.1	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		0	5743457.84	2121709.93	MD-F		1	N	0	7/20/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		3	5743417.1	2121775.85	MD-F		0.75	N	0	7/20/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		2	5743408.77	2121734.3	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		2	5743439.71	2121779.65	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		2	5743411.62	2121792.12	MD-F		0.1	N	0	3/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SH10	*		3	5743431.05	2121764.95	MD-F		1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		6	5743412.02	2121700.51	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		4	5743481.45	2121701.56	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		6	5743469.9	2121728.07	MD-F		0.1	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		2	5743470.42	2121749.07	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		1	5743498.11	2121788.57	MD-F		0.3	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		2	5743465.43	2121792.12	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		1	5743472.48	2121754.84	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		1	5743463.7	2121786.34	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		1	5743422.69	2121755.33	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		1	5743477.76	2121782.22	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MJ08-SH10	Fuze, projectile, point detonating, M48 series	2	4	5743430	2121730	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SH10	Fuze, projectile, point detonating, M48 series	2	3	5743480	2121755	MD-E	1		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ08-SH10	Fuze, projectile, point detonating, M48 series	2	4	5743415	2121725	MD-E	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ08-SH10	Fuze, projectile, point detonating, M48 series	2	6	5743445	2121720	MD-E	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ08-SH10	Fuze, projectile, point detonating, M48 series	2	6	5743450	2121740	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SH10	Fuze, projectile, point detonating, M48 series	2	4	5743405	2121750	MD-E	1		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ08-SH10	Fuze, projectile, point detonating, M48 series	2	4	5743435	2121790	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ08-SH10	Fuze, projectile, point detonating, M48 series	2	6	5743460	2121730	MD-E	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ08-SH10	Fuze, projectile, point detonating, M557	2	12	5743442.2	2121700.51	MD-E	1	3	U	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	Projectile, 105mm, smoke, M84 series	2	30	5743470	2121750	MD-E	1		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ08-SH10	Projectile, 22mm, subcaliber, practice, M744	1	4	5743408.08	2121723.35	UXO	1	1	U	0	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH10	Projectile, 40mm, practice, M918	1	10	5743496.93	2121797.11	MD-E	1	1	U	0	3/22/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		1	5742512.62	2121853.78	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		12	5742507.71	2121862.06	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		1	5742520.23	2121880.58	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		1	5742530.64	2121871.57	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		10	5742537.27	2121871.95	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		4	5742534.89	2121892.21	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		1	5742560.62	2121852.23	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		4	5742598.26	2121885.2	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		1	5742593.18	2121859.69	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		6	5742592.93	2121807.4	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		3	5742558.53	2121825.91	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742548.65	2121808.71	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		4	5742542.16	2121831.66	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		4	5742525.53	2121821.94	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742510.28	2121802.52	MD-F		0.1	N	1	3/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI01	*		4	5742500.89	2121813.34	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		6	5742518.86	2121838.29	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		10	5742555	2121845	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		4	5742512.54	2121858.55	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742501.52	2121863.65	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		3	5742515.5	2121892.46	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		1	5742535.02	2121863.19	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742534.92	2121876.39	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		1	5742540.27	2121896.46	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		3	5742551.28	2121876.2	MD-F		0.4	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742578.05	2121883.08	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742597.38	2121880.28	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742586.93	2121852.93	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		6	5742584.12	2121825.48	MD-F		0.15	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742554.82	2121818.31	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		4	5742539.72	2121807.53	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		4	5742537.57	2121838.61	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		1	5742507.13	2121809.25	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		1	5742502.29	2121818.39	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		6	5742516.49	2121842.27	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742507.5	2121850.43	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742501.86	2121871.61	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742526.05	2121897.17	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742531.64	2121882.33	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		4	5742544.27	2121893.34	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742568.54	2121872.57	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		3	5742571	2121849.72	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		1	5742596.18	2121867.07	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		1	5742599.73	2121836.51	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		1	5742585.8	2121810.9	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742598.31	2121800.52	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		1	5742548.54	2121825.92	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		3	5742529.18	2121834.74	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742518.96	2121814.95	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		4	5742513	2121826.29	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742519.55	2121849.87	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742506.97	2121855.4	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		4	5742568	2121895	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		4	5742513.33	2121864.87	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742500.49	2121880.58	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		3	5742530.35	2121895.97	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742517.82	2121876.39	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		1	5742542.9	2121863.32	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		1	5742552.31	2121881.82	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		3	5742564.66	2121860.81	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		4	5742579.3	2121862.82	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		4	5742597.56	2121899.47	MD-F		0.2	N	1	3/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI01	*		3	5742594.05	2121836.13	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		6	5742589.43	2121806.27	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742586.18	2121800.65	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		3	5742534.13	2121826.46	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742520.79	2121802.47	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		1	5742504.98	2121814.73	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742513.69	2121849.37	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		3	5742532.87	2121854.73	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	Fuze, projectile, point detonating, M48 series	2	12	5742555	2121840	MD-E	1	1	U	0	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	Ordnance Components	999	14	5742525	2121845	UXO	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MJ08-SI01	Ordnance Components	999	10	5742520	2121890	UXO	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MJ08-SI01	Ordnance Components	999	6	5742520	2121855	UXO	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MJ08-SI01	Ordnance Components	999	10	5742515	2121875	UXO	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MJ08-SI01	Ordnance Components	999	3	5742545	2121860	UXO	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MJ08-SI01	Projectile, 105mm, smoke, M84 series	2	12	5742507	2121850	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MJ08-SI01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742578.67	2121876.58	MD-E	1	0.15	U	0	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742560.66	2121809.9	MD-E	1	0.15	U	0	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742550	2121850	MD-E	2		N	0	8/11/2004
Ranges 43-48 --	LB2-MJ08-SI01	Projectile, 155mm, Smoke, BE, M116 series	2	48	5742565	2121895	MD-E	1	35	U	0	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	Projectile, 155mm, Smoke, BE, M116 series	2	20	5742510	2121865	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MJ08-SI01	Projectile, 155mm, Smoke, BE, M116 series	2	36	5742520	2121890	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MJ08-SI01	Projectile, 155mm, Smoke, BE, M116 series	2	40	5742525	2121855	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MJ08-SI01	Projectile, 155mm, Smoke, BE, M116 series	2	28	5742515	2121815	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MJ08-SI01	Projectile, 40mm, high explosive, M381	3	3	5742530	2121835	UXO	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MJ08-SI01	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742570	2121845	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MJ08-SI01	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742580	2121825	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MJ08-SI01	Signal, ground, rifle, parachute, M17 series	1	4	5742550	2121840	MD-E	1	0.25	U	0	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		2	5742635.13	2121806.29	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		2	5742607.12	2121809.49	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		3	5742606.58	2121876.74	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		3	5742604.76	2121888	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		4	5742632.12	2121881.94	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		1	5742639.14	2121891.99	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		6	5742669.77	2121875.89	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		4	5742677.96	2121855.27	MD-F		0.2	N	1	3/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI02	*		2	5742655	2121857.37	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		2	5742679.09	2121824.27	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		3	5742678.44	2121801.02	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		3	5742677.13	2121881.46	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		2	5742650	2121895	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		2	5742628.68	2121807	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		3	5742604.75	2121822.38	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		3	5742620.69	2121864.85	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		4	5742604.91	2121896.41	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		4	5742638.72	2121880.24	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		2	5742646.89	2121888.12	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		5	5742670.61	2121887.15	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		1	5742668.41	2121851.35	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		3	5742691.33	2121807.92	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		1	5742681.61	2121809.65	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		1	5742628.02	2121833.17	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		10	5742655	2121896	MD-F		0.5	N	1	3/15/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		10	5742680	2121845	MD-F		0.5	N	1	3/15/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		12	5742690	2121840	MD-F		0.5	N	1	3/15/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		2	5742642.28	2121805.65	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		3	5742616.62	2121867.78	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		2	5742600.25	2121876.11	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		3	5742627.64	2121897.08	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		6	5742662.99	2121880.97	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		6	5742674.85	2121899.74	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		4	5742665.61	2121861.89	MD-F		0.3	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		2	5742685.25	2121803.83	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		2	5742667.81	2121819.18	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		0	5742631.99	2121821.67	MD-F		4	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		2	5742610.33	2121882.32	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		2	5742646.37	2121800.93	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		0	5742617.86	2121813.44	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		3	5742633.33	2121857.94	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		1	5742607.81	2121865.48	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		4	5742600.89	2121882.19	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		4	5742600.77	2121899.01	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		2	5742627.04	2121882.55	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		4	5742640.31	2121885.73	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		4	5742694.95	2121880.25	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		1	5742661.17	2121859.19	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		9	5742667.85	2121844.42	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		1	5742642.66	2121828.61	MD-F		0.4	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		2	5742639.29	2121810.74	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		8	5742655	2121895	MD-F	1	1	N	1	3/15/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		10	5742699	2121860	MD-F		3	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	Fuze, projectile, point detonating, M48 series	2	3	5742618.17	2121852.45	MD-E	1	1	U	0	3/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI02	Fuze, projectile, point detonating, M48 series	2	7	5742680	2121850	MD-E	1	1	U	0	3/15/2005
Ranges 43-48 --	LB2-MJ08-SI02	Fuze, projectile, point detonating, M48 series	2	8	5742699	2121835	MD-E	2	1	U	0	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	Projectile, 105mm, illumination, M314 series	2	10	5742690	2121840	MD-E	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MJ08-SI02	Projectile, 155mm, illumination, M118 series	2	15	5742650	2121890	MD-E	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MJ08-SI02	Projectile, 81mm, mortar, illumination, M853A1	2	5	5742670	2121885	MD-E	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MJ08-SI02	Projectile, 81mm, mortar, illumination, M853A1	2	10	5742665	2121820	MD-E	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MJ08-SI02	Pyrotechnic mixture, smoke	1	12	5742695	2121860	MD-E	1	2	U	0	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	Rocket, 35mm, subcaliber, practice, M73	1	3	5742650	2121850	UXO	4		N	0	8/3/2004
Ranges 43-48 --	LB2-MJ08-SI02	Rocket, 35mm, subcaliber, practice, M73	1	3	5742650	2121850	MD-E	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MJ08-SI03	*		6	5742743.15	2121888.1	MD-F		0.5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		6	5742773.63	2121873.56	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742766.73	2121862.68	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		3	5742765.33	2121848.14	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		3	5742752.31	2121843.61	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742745.3	2121843.62	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742720.32	2121877.54	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		6	5742797.86	2121800.22	MD-F		2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742771.69	2121815.29	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		10	5742773.2	2121834.79	MD-F		0.3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742789.89	2121843.51	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742750.69	2121838.56	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742731.73	2121834.9	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742742.39	2121847.71	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742731.43	2121856.11	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742714.07	2121838.77	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742711.81	2121831.99	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		1	5742705.24	2121827.68	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742728.42	2121819.09	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742732.38	2121800.32	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742740.03	2121810.88	MD-F		1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		6	5742748.1	2121807.65	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		6	5742787.09	2121847.93	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742798.72	2121848.36	MD-F		0.3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		1	5742794.31	2121859.34	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742797.97	2121868.5	MD-F		0.25	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		1	5742776	2121891.01	MD-F		0.05	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		3	5742761.78	2121887.56	MD-F		0.25	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742750.36	2121897.36	MD-F		1.5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		9	5742707.39	2121898.98	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742700.51	2121874.48	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		12	5742769.95	2121804.28	MD-F		1	N	1	3/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI03	*		3	5742768.32	2121849.71	MD-F		0.3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		8	5742737.93	2121882.12	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742746.81	2121881.31	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742779.01	2121847.6	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		6	5742769.97	2121859.99	MD-F		2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742757.04	2121859.99	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742760.27	2121840.6	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742715.58	2121880.34	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742780.41	2121807.54	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742784.4	2121831.66	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		12	5742799.19	2121833.75	MD-F		10	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742746.06	2121827.25	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742736.15	2121832.85	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742736.47	2121844.27	MD-F		3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742737.66	2121857.51	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742715.36	2121856.54	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742711.7	2121840.82	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742718.38	2121830.59	MD-F		0.3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		1	5742702.64	2121837.63	MD-F		0.05	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742718.27	2121816.05	MD-F		0.3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		6	5742715.36	2121801.19	MD-F		1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		3	5742729.58	2121809.59	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		3	5742769.97	2121809.59	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		8	5742779.12	2121800.32	MD-F		1.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742796.03	2121850.84	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742796.78	2121856.44	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		6	5742799.69	2121866.34	MD-F		5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742791.61	2121882.82	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742779.23	2121889.93	MD-F		0.25	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742772.34	2121890.36	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		3	5742715.47	2121896.93	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742700.5	2121894.99	MD-F		0.25	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742751.8	2121801	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		48	5742795	2121815	MD-F		20	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742728.31	2121867.15	MD-F		1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		6	5742744.33	2121884.65	MD-F		1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742766.3	2121876.04	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		3	5742783	2121853.53	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		3	5742777.4	2121855.47	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742763.61	2121865.81	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742745.19	2121847.39	MD-F		0.3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		10	5742799.48	2121809.48	MD-F		0.75	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742769.64	2121833.5	MD-F		0.3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		10	5742795.96	2121833.85	MD-F		0.75	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742746.92	2121836.83	MD-F		0.75	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742749.83	2121831.66	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742741.43	2121831.77	MD-F		0.25	N	1	3/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742720.86	2121856.54	MD-F		0.75	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742717.3	2121847.07	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742719.56	2121837.37	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742725.92	2121822.29	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		6	5742722.47	2121813.79	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742704.05	2121802.48	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742725.38	2121808.83	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742748.64	2121815.08	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		8	5742765.01	2121810.56	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742774.27	2121802.16	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		6	5742790.86	2121854.07	MD-F		0.3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		1	5742799.69	2121875.39	MD		0.3	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		0	5742793.98	2121887.78	MD-F		0.25	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742780.52	2121885.51	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742775.57	2121896.61	MD-F		0.05	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742732.49	2121899.73	MD-F		0.5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		12	5742706.32	2121894.56	MD-F		1.5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		10	5742776.86	2121873.17	MD-F		3	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742785	2121815	MD-F		20	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		10	5742765	2121823	MD-F		3	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742723.65	2121872.79	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742765.33	2121879.59	MD-F		0.3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742784.72	2121863.54	MD-F		0.3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742765.66	2121842.43	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		3	5742750.8	2121845.34	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		10	5742775.24	2121817.34	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742775.03	2121831.23	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742776.75	2121833.6	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		8	5742789.14	2121835.86	MD-F		0.3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742748.43	2121840.39	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742756.83	2121832.74	MD		0.3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742740.67	2121824.45	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742742.39	2121853.31	MD-F		0.3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		3	5742726.56	2121856.97	MD-F		1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742718.92	2121850.4	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		3	5742700.93	2121839.1	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742715.04	2121822.51	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742725.27	2121813.25	MD-F		0.3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		3	5742715.69	2121810.77	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742735.93	2121802.16	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742743.79	2121811.74	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742759.55	2121800.09	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		12	5742772.55	2121806.89	MD-F		1.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742791.29	2121862.88	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		0	5742797.86	2121873.45	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		0	5742798.18	2121897.15	MD-F		0.05	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742786.34	2121877.44	MD-F		0.5	N	1	3/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742756.5	2121888.21	MD		0.3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742738.84	2121897.58	MD-F		0.75	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		3	5742703	2121872.89	MD-F		0.3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742788.28	2121866.14	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742725.03	2121869.66	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		10	5742757	2121823	MD-F		5	N	0	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	Fuze, projectile, point detonating, M51 series	2	2	5742798.83	2121854.82	MD-E	1	2	U	0	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	Fuze, projectile, point detonating, M51 series	2	8	5742794.52	2121801.29	MD-E	1	2	U	0	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	Fuze, projectile, point detonating, M51 series	2	6	5742778.69	2121820.36	MD-E	1	3	U	0	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	Fuze, projectile, point detonating, M51 series	2	1	5742799.58	2121894.67	MD-E	1	2	U	0	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	Fuze, projectile, point detonating, M557	2	4	5742795	2121855	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MJ08-SI03	Fuze, projectile, point detonating, M557	2	6	5742780	2121825	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MJ08-SI03	Fuze, projectile, point detonating, M557	2	7	5742790	2121840	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MJ08-SI03	Fuze, projectile, point detonating, M557	2	5	5742775	2121885	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MJ08-SI03	Fuze, projectile, powder train time fuze, M84 series	2	3	5742777.4	2121825.85	MD-E	1	2	U	0	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	Ordnance Components	999	5	5742775	2121830	UXO	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MJ08-SI03	Ordnance Components	999	6	5742735	2121830	UXO	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 105mm, illumination, M314 series	2	24	5742730	2121845	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 105mm, illumination, M314 series	2	7	5742795	2121810	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 105mm, illumination, M314 series	2	15	5742725	2121860	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 105mm, illumination, M314 series	2	48	5742735	2121865	MD-E	1	25	U	0	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 105mm, illumination, M314 series	2	10	5742790	2121807	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 105mm, illumination, M314 series	2	5	5742790	2121835	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 105mm, smoke, M84 series	2	48	5742774.92	2121848.68	MD-E	1	20	U	0	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742750	2121850	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742750	2121850	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 155mm, Smoke, BE, M116 series	2	48	5742725	2121880	MD-E	1	50	U	0	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 40mm, practice, M382	1	2	5742736.79	2121807.32	UXO	1	1	U	0	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 40mm, practice, M385		6	5742726.89	2121837.8	MD	1	1	U	0	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742740	2121890	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742795	2121845	MD-E	1		N	0	8/4/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742795	2121830	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742740	2121825	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 75mm, Shrapnel, MK I	3	10	5742745	2121840	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 75mm, smoke, white phosphorous, M311	3	4	5742765	2121860	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 81mm, mortar, illumination, M853A1	2	4	5742760	2121885	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MJ08-SI03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742750	2121850	UXO	10		N	0	8/9/2004
Ranges 43-48 --	LB2-MJ08-SI03	Rocket, 35mm, subcaliber, practice, M73	1	8	5742748.53	2121878.84	MD-E	1	1	U	0	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	Rocket, 35mm, subcaliber, practice, M73	1	4	5742750	2121850	MD-E	8		N	0	8/9/2004
Ranges 43-48 --	LB2-MJ08-SI05	Rocket motors, M222/M223 (DRAGON)	1	0	5742994	2121848	UXO	5	0.5	N	0	6/23/2004
Ranges 43-48 --	LB2-MJ08-SI05	Rocket, 35mm, subcaliber, practice, M73	1	0	5742994	2121848	UXO	13	1	N	0	6/23/2004
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743159.82	2121856.74	MD-F		0.15	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743151.87	2121844.87	MD-F		0.1	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743160.5	2121834.35	MD-F		0.25	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743175.06	2121823.7	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743183.96	2121832.19	MD-F		0.25	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743192.72	2121827.07	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743187.06	2121808.6	MD-F		0.3	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743160.63	2121811.7	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		12	5743151.33	2121823.43	MD-F		0.3	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		0	5743140.81	2121820.19	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		12	5743148.36	2121832.6	MD-F		0.75	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743133.93	2121840.55	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743127.86	2121821.14	MD-F		0.3	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743109.39	2121809.68	MD-F		0.2	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743105.62	2121812.24	MD-F		0.3	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		12	5743109.66	2121826.94	MD-F		1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743111.01	2121838.94	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		3	5743123.98	2121844.42	MD-F		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743113.57	2121859.16	MD-F		0.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743107.91	2121847.3	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		12	5743104	2121858.89	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743106.02	2121870.62	MD-F		1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		12	5743113.17	2121896.78	MD-F		1.75	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743115.59	2121863.75	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743148.09	2121863.75	MD-F		0.2	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743145.8	2121875.48	MD-F		0.25	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743138.11	2121894.09	MD-F		0.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743177.89	2121897.05	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743188.95	2121848.65	MD-F		1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743180.05	2121837.86	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743163.46	2121841.5	MD-F		1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743168.86	2121851.88	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		24	5743125	2121882	MD-F		1.5	N	0	2/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743157.93	2121850.13	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743162.52	2121829.77	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743186.79	2121825.99	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743195.29	2121818.17	MD-F		0.3	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		12	5743173.85	2121801.05	MD-F		1.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		1	5743153.48	2121801.05	MD-F		0.05	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		12	5743141.48	2121828.55	MD-F		0.5	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743142.97	2121835.57	MD-F		0.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743138.79	2121849.05	MD-F		0.1	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743120.85	2121818.58	MD-F		0.1	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743104.54	2121804.28	MD-F		0.1	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743116.4	2121827.74	MD-F		1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		24	5743101.44	2121831.52	MD-F		15	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743116.67	2121837.05	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743125.48	2121847.9	MD-F		0.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743123.32	2121855.51	MD-F		0.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743103.46	2121848.65	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743105.08	2121863.48	MD-F		4	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743104.81	2121875.88	MD-F		0.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		12	5743112.36	2121891.8	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743115.59	2121875.61	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743120.31	2121866.04	MD-F		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743136.09	2121868.74	MD-F		0.2	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743156.18	2121863.88	MD-F		0.25	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743138.38	2121884.92	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743141.48	2121897.59	MD-F		0.75	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743159.15	2121890.04	MD-F		0.75	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743177.08	2121885.46	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743172.77	2121872.65	MD-F		0.3	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743183.96	2121875.61	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		3	5743172.77	2121833	MD-F		0.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743174.39	2121846.08	MD-F		0.05	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743177.35	2121859.16	MD		0.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743169.26	2121864.69	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743159.15	2121844.06	MD-F		0.5	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743170.07	2121827.88	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743179.91	2121829.77	MD-F		1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743193.67	2121835.16	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743161.44	2121804.42	MD-F		0.25	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743154.56	2121806.57	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743157.67	2121823.3	MD-F		0.3	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743135.82	2121845.41	MD-F		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743132.31	2121846.49	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743127.46	2121833.54	MD-F		0.2	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743124.36	2121812.91	MD-F		0.3	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743112.76	2121822.76	MD-F		0.25	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743111.82	2121831.66	MD-F		0.5	N	1	2/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743101.03	2121836.78	MD-F		1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743122.29	2121852.22	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743117.75	2121859.7	MD-F		0.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743109.53	2121851.34	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743101.44	2121854.58	MD-F		0.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		12	5743104.67	2121892.2	MD-F		0.2	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		12	5743100.36	2121899.21	MD-F		10	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		12	5743110.74	2121887.75	MD-F		0.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743131.91	2121871.97	MD-F		0.2	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743145.26	2121859.03	MD-F		0.05	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743151.46	2121870.36	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743170.74	2121894.09	MD-F		1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743177.49	2121891.66	MD-F		1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743166.56	2121881.55	MD-F		0.05	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743188.95	2121875.48	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743199.33	2121852.15	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743186.79	2121841.77	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743167.24	2121837.59	MD		0.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743175.46	2121855.79	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743163.33	2121825.72	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		1	5743197.04	2121807.52	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743165.22	2121800.64	MD-F		0.3	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		1	5743151.19	2121804.15	MD-F		0.05	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		12	5743162.92	2121819.92	MD-F		0.5	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743139.87	2121840.42	MD-F		0.75	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743135.42	2121852.29	MD-F		0.1	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743132.45	2121834.76	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		12	5743100.76	2121802.8	MD-F		1.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743114.79	2121818.85	MD-F		0.2	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743115.86	2121833.41	MD-F		0.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743121.44	2121839.16	MD-F		1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743126.8	2121851.65	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743113.84	2121854.98	MD-F		1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743105.89	2121867.79	MD-F		0.75	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743100.49	2121882.76	MD-F		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		12	5743104.81	2121886.27	MD-F		0.75	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743116.67	2121869.41	MD-F		0.75	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743120.18	2121870.76	MD-F		1.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743132.99	2121861.99	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743129.75	2121897.05	MD-F		0.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743149.04	2121899.21	MD-F		1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743166.43	2121891.93	MD-F		0.3	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743183.29	2121897.73	MD-F		0.05	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743175.06	2121867.79	MD-F		0.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743184.63	2121882.09	MD-F		0.25	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743188.81	2121859.97	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743184.63	2121845.95	MD-F		0.1	N	1	2/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI07	*		12	5743166.56	2121846.35	MD-F		1.25	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743178.43	2121849.18	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	Cartridge, 40mm, practice, M781	1	1	5743135	2121870	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SI07	Cartridge, 40mm, practice, M781	1	2	5743150	2121845	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	6	5743105	2121899	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	12	5743125	2121897	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	2	5743145	2121840	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	3	5743102	2121850	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	24	5743160	2121899	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	6	5743115	2121860	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	1	5743105	2121865	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	12	5743105	2121885	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	18	5743150	2121840	MD-E	3		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	6	5743140	2121870	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	3	5743130	2121860	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	3	5743105	2121845	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	24	5743165	2121890	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	18	5743160	2121840	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	4	5743100.1	2121825	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	18	5743112	2121818	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	18	5743130	2121899	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	10	5743135	2121815	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	6	5743150	2121860	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	6	5743105	2121840	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	2	5743125	2121850	MD-E	1		N	0	9/15/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	2	5743105	2121840	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	18	5743170	2121895	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	3	5743140	2121899	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	2	5743115	2121850	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	2	5743108	2121870	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	2	5743103	2121812	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	4	5743100.1	2121890	MD-E	2		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	12	5743110	2121815	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	6	5743140	2121820	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	2	5743135	2121825	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	3	5743100.1	2121840	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	18	5743160	2121870	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	6	5743120	2121880	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	3	5743110	2121870	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M51 series	2	18	5743108.85	2121882.22	MD-E	2	5	U	0	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M51 series	2	24	5743125	2121877	MD-E	2	5	U	0	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M51 series	2	12	5743198.79	2121868.47	MD-E	1	1	U	0	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M52 series	2	10	5743179.91	2121829.77	MD-E	1	2	U	0	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M52 series	2	18	5743147.69	2121827.88	MD-E	1	2	U	0	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M52 series	2	12	5743174.66	2121862.26	MD-E	1	2	U	0	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M52 series	2	6	5743150.65	2121838.53	MD-E	1	2	U	0	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M52 series	2	8	5743163.46	2121841.5	MD-E	1	2	U	0	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M52 series	2	6	5743149.04	2121899.21	MD-E	1	2	U	0	2/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M52 series	2	4	5743177.49	2121891.66	MD-E	1	2	U	0	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M52 series	2	8	5743169.26	2121877.23	MD-E	1	3	U	0	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M52 series	2	8	5743178.97	2121872.38	MD-E	1	2	U	0	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, time super quick, M54	2	4	5743100.1	2121850	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SI07	Projectile, 105mm, smoke, M84 series	2	36	5743110	2121899	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SI07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5743100.49	2121882.76	MD-E	1	0.25	U	0	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5743120	2121825	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SI07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5743100.36	2121899.21	MD-E	1	0.25	U	0	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	Projectile, 75mm, Shrapnel, MK I	3	8	5743180	2121830	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ08-SI07	Projectile, 81mm, mortar, illumination, M301 series	2	2	5743135	2121840	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SI07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743150	2121850	UXO	3		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SI07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743150	2121850	UXO	5		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SI07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743150	2121850	UXO	2		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ08-SI07	Rocket, 35mm, subcaliber, practice, M73	1	2	5743100.49	2121882.76	UXO	1	1	U	0	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743125	2121875	UXO	1	1	U	0	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743150	2121850	MD-E	11		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SI07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743150	2121850	MD-E	6		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SI07	Rocket, 35mm, subcaliber, practice, M73	1	12	5743100.36	2121899.21	MD-E	1	1	U	0	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743150	2121850	MD-E	12		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SI07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743150	2121850	MD-E	5		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743291.7	2121843.93	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743295.2	2121862.26	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743285.5	2121886.94	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743264.46	2121894.76	MD		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743201.08	2121899.89	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743223.06	2121878.72	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		6	5743225.36	2121858.22	MD-F		0.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		6	5743214.57	2121864.15	MD-F		0.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		10	5743205.94	2121857.95	MD-F		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743222.12	2121823.43	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743209.04	2121813.32	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743211.06	2121801.45	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743243.83	2121806.3	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743259.34	2121816.69	MD		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743269.18	2121810.62	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		6	5743258.39	2121800.78	MD-F		0.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743278.62	2121834.76	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743266.75	2121821.14	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743257.58	2121829.5	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743229.13	2121845.68	MD		0.3	N	1	2/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743233.04	2121850.13	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743270.53	2121868.47	MD		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		18	5743215	2121875	MD-F		8	N	1	2/17/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		18	5743255	2121888	MD-F		2.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743278.48	2121848.11	MD-F		1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743297.5	2121879.39	MD		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743288.46	2121892.2	MD-F		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743227.51	2121890.31	MD-F		1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		6	5743217.4	2121898.67	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743219.56	2121881.41	MD-F		0.4	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		3	5743232.5	2121866.71	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743218.34	2121861.32	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743212.68	2121837.05	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		12	5743213.22	2121815.2	MD-F		1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743226.3	2121800.37	MD-F		0.2	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743236.41	2121814.26	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743249.63	2121815.2	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743270.66	2121814.26	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		8	5743290.75	2121802.26	MD-F		0.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743277.54	2121826.8	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743271.74	2121837.32	MD-F		0.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743267.7	2121824.51	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743263.38	2121841.09	MD		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743249.09	2121831.25	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		6	5743231.83	2121834.76	MD-F		4	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		0	5743252.73	2121851.34	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743263.65	2121860.51	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743208.37	2121881.82	MD		0.3	U	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743242	2121896	MD-F		1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743282.12	2121861.05	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		1	5743284.96	2121848.65	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		3	5743296.28	2121848.65	MD		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743296.42	2121866.58	MD		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743299.25	2121887.21	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743255.7	2121882.49	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743241.67	2121879.39	MD			N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		6	5743240.05	2121887.61	MD-F		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		8	5743217.27	2121857.14	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743207.15	2121866.44	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743207.02	2121852.15	MD-F		0.2	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743219.96	2121838.53	MD		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743225.9	2121820.33	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		8	5743206.34	2121811.02	MD-F		2	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743215.24	2121810.22	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		1	5743228.46	2121805.36	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743267.29	2121813.45	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743265.67	2121808.6	MD-F		0.5	N	1	2/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743268.24	2121800.78	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743295.34	2121801.32	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743267.97	2121832.87	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		0	5743263.11	2121823.97	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743260.82	2121832.87	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743258.26	2121842.58	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743228.86	2121852.02	MD-F		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743237.36	2121845.14	MD		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		0	5743259.47	2121852.83	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		6	5743245	2121897	MD		0.6	U	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		10	5743285	2121825	MD-F		3	N	1	2/17/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743278.48	2121854.58	MD		0.6	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		3	5743291.7	2121855.93	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743289.41	2121877.5	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743299.38	2121896.65	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743282.12	2121892.74	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743248.01	2121882.76	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743242.21	2121883.57	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743237.49	2121892.47	MD		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743219.02	2121890.31	MD-F		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		6	5743200.68	2121873.19	MD-F		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		6	5743233.18	2121880.06	MD-F		0.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		12	5743202.03	2121859.84	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743216.59	2121848.51	MD-F		0.4	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743225.09	2121837.05	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743208.77	2121807.25	MD-F		0.2	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743221.45	2121806.44	MD-F		0.2	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743230.08	2121810.62	MD		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743246.39	2121803.74	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		6	5743261.09	2121805.09	MD-F		0.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743284.01	2121802.53	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743298.44	2121805.23	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		6	5743276.06	2121841.09	MD-F		0.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743256.1	2121824.91	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743249.22	2121836.37	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743232.1	2121829.09	MD-F		0.75	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743232.23	2121855.25	MD-F		0.4	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743245.85	2121848.92	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		1	5743255.83	2121860.78	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		1	5743274.71	2121863.21	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		12	5743285	2121815	MD-F		2	N	1	2/17/2005
Ranges 43-48 --	LB2-MJ08-SI08	Cartridge, 40mm, practice, M781	1	4	5743210	2121890	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SI08	Fuze, projectile, point detonating, M51 series	2	6	5743242.35	2121874.94	MD-E	1	3	U	0	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	Fuze, projectile, point detonating, M51 series	2	8	5743271.74	2121837.32	MD-E	1	2	U	0	2/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI08	Fuze, projectile, point detonating, M51 series	2	4	5743264.73	2121836.64	MD-E	1	2	U	0	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	Projectile, 105mm, smoke, M84 series	2	48	5743220	2121820	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SI08	Projectile, 40mm, practice, M385	0	6	5743240	2121880	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SI08	Projectile, 40mm, practice, M385	0	4	5743253.54	2121895.57	MD-E	1	0.4	U	0	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	Projectile, 40mm, practice, M385	0	4	5743240.05	2121887.61	MD-E	1	0.4	U	0	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	Projectile, 40mm, practice, M385	0	4	5743204.05	2121879.12	MD-E	1	0.4	U	0	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	Projectile, 40mm, practice, M385	0	2	5743222.12	2121830.17	MD-E	1	0.4	U	0	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	Projectile, 40mm, practice, M385	0	2	5743230	2121875	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SI08	Pyrotechnic mixture, smoke	1	3	5743215	2121850	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SI08	Rocket, 35mm, subcaliber, practice, M73	1	12	5743250	2121850	UXO	30		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SI08	Rocket, 35mm, subcaliber, practice, M73	1	2	5743258.12	2121896.11	UXO	1	1	U	0	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2121850	UXO	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SI08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2121850	MD-E	34		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SI09	*		0	5743327.3	2121885.46	MD-F		0.05	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		1	5743302.89	2121882.76	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		6	5743303.3	2121860.24	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		4	5743311.39	2121828.01	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743317.05	2121811.97	MD-F		0.05	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		4	5743328.65	2121834.08	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		4	5743355.34	2121811.83	MD-F		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		4	5743374.49	2121817.09	MD-F		0.75	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		0	5743398.36	2121800.64	MD-F		1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743382.45	2121830.71	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743378.81	2121843.93	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		1	5743357.1	2121886.13	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		0	5743330.53	2121895.71	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		4	5743303.7	2121856.06	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		6	5743308.69	2121837.59	MD-F		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		4	5743312.19	2121822.76	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		4	5743325.95	2121804.42	MD-F		0.05	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743336.2	2121846.76	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743334.17	2121859.03	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743396.34	2121818.98	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743374.76	2121832.33	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743385.55	2121862.26	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743397.68	2121877.37	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		1	5743367.21	2121885.59	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		1	5743355.75	2121896.24	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		1	5743335.25	2121884.92	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		0	5743316.24	2121872.11	MD-F		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		6	5743306.8	2121841.9	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		4	5743302.35	2121833	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		4	5743330.94	2121819.38	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743326.49	2121854.04	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743350.76	2121854.71	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743365.05	2121806.71	MD-F		0.2	N	1	2/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI09	*		4	5743379.35	2121804.55	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743376.51	2121840.29	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743393.91	2121853.63	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743390.81	2121884.38	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		0	5743376.51	2121888.83	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		4	5743355.48	2121879.79	MD-F		1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		4	5743350.89	2121898.67	MD-F		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		1	5743329.72	2121878.72	MD		1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		0	5743321.5	2121892.87	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		4	5743316.78	2121842.71	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		4	5743304.24	2121821.41	MD-F		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743317.32	2121818.17	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743322.98	2121863.88	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		4	5743353.73	2121837.72	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		4	5743366.81	2121815.61	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743372.6	2121819.92	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		0	5743391.62	2121802.66	MD-F		1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		1	5743385.01	2121825.72	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743399.17	2121862.67	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743398.63	2121899.75	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		1	5743368.42	2121894.36	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	Fuze, projectile, point detonating, M52 series	2	6	5743390.94	2121897.32	MD-E	1	3	U	0	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	Projectile, 105mm, smoke, M84 series	2	48	5743330	2121830	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SI09	Projectile, 105mm, smoke, M84 series	2	30	5743340	2121880	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SI09	Projectile, 105mm, smoke, M84 series	2	36	5743320	2121825	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SI09	Projectile, 105mm, smoke, M84 series	2	36	5743350	2121840	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SI09	Projectile, 105mm, smoke, M84 series	2	24	5743360	2121830	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SI09	Projectile, 105mm, smoke, M84 series	2	24	5743330	2121890	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SI09	Projectile, 22mm, subcaliber, practice, M744	1	1	5743350	2121850	UXO	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SI09	Projectile, 22mm, subcaliber, practice, M744	1	4	5743315.84	2121879.93	UXO	1	1	U	0	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	Projectile, 75mm, Shrapnel, MK I	3	18	5743330	2121895	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SI09	Pyrotechnic mixture, smoke	1	4	5743380	2121820	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SI09	Pyrotechnic mixture, smoke	1	24	5743340	2121830	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SI09	Pyrotechnic mixture, smoke	1	2	5743350	2121860	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SI09	Pyrotechnic mixture, smoke	1	2	5743335	2121830	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SI09	Pyrotechnic mixture, smoke	1	4	5743370	2121830	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SI09	Pyrotechnic mixture, smoke	1	4	5743350	2121850	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SI09	Pyrotechnic mixture, smoke	1	1	5743385	2121810	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SI09	Pyrotechnic mixture, smoke	1	4	5743320	2121840	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SI09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743350	2121850	UXO	2		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SI10	*		2	5743467.94	2121847.43	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		2	5743483.44	2121849.18	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		4	5743497.33	2121874.13	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		6	5743460.52	2121893.95	MD-F		1	N	1	2/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI10	*		4	5743420.2	2121861.99	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		2	5743405.24	2121843.25	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		0	5743421.82	2121810.75	MD-F		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		2	5743483.44	2121812.91	MD-F		0.3	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		2	5743498.82	2121824.51	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		1	5743453.24	2121876.69	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		8	5743489.78	2121865.77	MD-F		1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		1	5743498.14	2121896.92	MD-F		0.3	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		1	5743420.74	2121898	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		4	5743404.56	2121867.79	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		4	5743419.12	2121852.69	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		2	5743417.24	2121837.18	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		2	5743461.74	2121820.19	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		6	5743479.94	2121817.09	MD-F		1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		2	5743495.85	2121818.85	MD-F		0.05	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		8	5743443.8	2121852.69	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		1	5743495.31	2121892.33	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		1	5743471.04	2121886.67	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		2	5743408.74	2121835.43	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		4	5743420.74	2121805.9	MD-F		2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		4	5743448.39	2121801.32	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		2	5743468.75	2121816.69	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		2	5743477.65	2121839.88	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		1	5743444.34	2121871.97	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		4	5743474.81	2121865.91	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		2	5743490.86	2121852.29	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		1	5743462.41	2121885.73	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		1	5743424.11	2121895.57	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		1	5743414.41	2121878.31	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		4	5743422.9	2121856.06	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		4	5743428.43	2121807.52	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		2	5743454.99	2121813.59	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		4	5743474.28	2121820.73	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		2	5743493.15	2121816.96	MD-F		0.05	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	Fuze, projectile, combination, M1907	1	6	5743440	2121840	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SI10	Fuze, projectile, point detonating, M48 series	2	4	5743405	2121820	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SI10	Fuze, projectile, point detonating, M48 series	2	6	5743490	2121890	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SI10	Fuze, projectile, point detonating, M48 series	2	12	5743485	2121860	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SI10	Fuze, projectile, point detonating, M48 series	2	1	5743445	2121880	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SI10	Fuze, projectile, point detonating, M48 series	2	6	5743499	2121830	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SI10	Projectile, 105mm, smoke, M84 series	2	24	5743450	2121899	MD-E	1		N	0	8/26/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI10	Projectile, 22mm, subcaliber, practice, M744	1	4	5743495	2121880	UXO	2		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SI10	Projectile, 22mm, subcaliber, practice, M744	1	4	5743450	2121840	UXO	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SI10	Projectile, 22mm, subcaliber, practice, M744	1	12	5743476.43	2121844.87	MD-E	1	1	U	0	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	Projectile, 22mm, subcaliber, practice, M744	1	12	5743439.89	2121822.08	MD-E	1	1	U	0	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	Projectile, 22mm, subcaliber, practice, M744	1	6	5743467.4	2121870.89	MD-E	1	1	U	0	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	Projectile, 22mm, subcaliber, practice, M744	1	1	5743450	2121850	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SI10	Projectile, 22mm, subcaliber, practice, M744	1	8	5743464.57	2121843.52	MD-E	1	1	U	0	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	Pyrotechnic mixture, smoke	1	3	5743410	2121830	MD-E	3		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SI10	Rocket motors, M222/M223 (DRAGON)	1	1	5743419.93	2121875.21	UXO	1	0.1	U	0	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	Rocket motors, M222/M223 (DRAGON)	1	1	5743440	2121880	MD-E	2		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SI10	Rocket, 35mm, subcaliber, practice, M73	1	1	5743450	2121850	UXO	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SI10	Rocket, 35mm, subcaliber, practice, M73	1	1	5743450	2121810	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SI10	Rocket, 35mm, subcaliber, practice, M73	1	1	5743450	2121850	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SI10	Rocket, 35mm, subcaliber, practice, M73	1	2	5743420	2121880	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SJ01	*		8	5742519.3	2121956.86	MD-F		1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		4	5742513.89	2121953.46	MD-F		2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742503.82	2121953.34	MD-F		1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		4	5742510.25	2121964.79	MD		0.6	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742510.48	2121971.92	MD-F		2	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742523.32	2121935.85	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		4	5742534.71	2121987.59	MD		0.6	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		12	5742551.25	2121940.63	MD-F		0.6	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		3	5742563.68	2121962.18	MD		1.75	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		1	5742564.97	2121965.54	MD-F		1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		1	5742568.11	2121955.1	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742566.06	2121994.24	MD-F		0.6	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		24	5742586.74	2121959.37	MD-F		1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742580.07	2121970.49	MD-F		2.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		3	5742583.72	2121988.69	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742561.45	2121974.35	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		3	5742529.11	2121985.04	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		3	5742520.43	2121994.98	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742507.22	2121976.74	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		8	5742513.38	2121971.7	MD-F		0.6	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		2	5742514.01	2121987.18	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742530.12	2121971.7	MD-F		0.4	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		1	5742580.7	2121986.56	MD-F		0.2	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742500.67	2121941.76	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		8	5742501.3	2121929.68	MD-F		1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		8	5742502.69	2121915.84	MD-F		0.1	N	0	7/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742509.23	2121921.12	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		4	5742523.07	2121995.19	MD		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		4	5742546.72	2121934.21	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		2	5742543.26	2121961.94	MD		0.6	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		3	5742560.69	2121961.64	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		4	5742565.82	2121987.12	MD		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		3	5742580.07	2121945.03	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		4	5742598.12	2121996.85	MD-F		0.75	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		3	5742596.8	2121991.96	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		18	5742583.15	2121955.29	MD-F		15	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		2	5742580.57	2121981.52	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		3	5742564.21	2121970.2	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		10	5742534.9	2121979.51	MD-F		1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		3	5742524.96	2121995.99	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		3	5742504.32	2121996.62	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		3	5742505.2	2121966.92	MD-F		1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		10	5742514.89	2121980.13	MD-F		1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		24	5742525.824	2121953.543	MD-F		5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		24	5742599	2121999	MD-F		3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		3	5742505.97	2121908.51	MD		0.3	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		7	5742531.88	2121913.2	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		2	5742517.37	2121997.8	MD		1.25	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742537.16	2121937.86	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		2	5742538.27	2121971.2	MD		0.6	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		2	5742551.38	2121950.82	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742556.79	2121956.23	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		4	5742570.33	2121975.72	MD		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742555.37	2121996.85	MD-F		2.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742577.68	2121953.08	MD-F		0.4	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		2	5742590.28	2121997.8	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		4	5742588.5	2121994.73	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		3	5742585.48	2121993.6	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		5	5742534.47	2121945.56	MD		0.6	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		4	5742526.09	2121988.82	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742512.38	2121997.88	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		8	5742503.06	2121988.94	MD-F		0.6	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		3	5742519.42	2121975.35	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		2	5742519.92	2121989.82	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742522.44	2121965.29	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742509.34	2121981.28	MD-F		1.75	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		4	5742511.98	2121936.93	MD-F		1	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742516.42	2121941.28	MD-F		0.2	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		8	5742527.6	2121944.02	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		8	5742536.37	2121998.28	MD		1.25	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		12	5742551	2121937.23	MD-F		0.6	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		8	5742558.68	2121966.42	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		12	5742572.77	2121953.84	MD-F		0.1	N	0	7/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SJ01	*		4	5742582.92	2121997.09	MD-F		1.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742594.41	2121941.76	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		2	5742593.13	2121991.87	MD		0.3	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		4	5742557.98	2121941.76	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		10	5742545.84	2121983.91	MD-F		3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		3	5742507.22	2121999.89	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		24	5742503.32	2121982.53	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		10	5742500.42	2121976.86	MD-F		1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		4	5742523.07	2121982.53	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		48	5742516.844	2121940.979	MD-F		8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ08-SJ01	Projectile, 105mm, smoke, M84 series	2	36	5742506.97	2121980.89	MD-E	1		U	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	Projectile, 155mm, Smoke, BE, M116 series	2	48	5742553.39	2121981.57	MD-E	1	75	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ01	Projectile, 155mm, Smoke, BE, M116 series	2	36	5742535.9	2121981.89	MD-E	1	50	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	Projectile, 155mm, Smoke, BE, M116 series	2	48	5742553.94	2121954.58	MD-E	1	50	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	Projectile, 155mm, Smoke, BE, M116 series	2	48	5742563.68	2121952.21	MD-E	1	50	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	Projectile, 155mm, Smoke, BE, M116 series	2	48	5742542.152	2121995.133	MD-E	1		U	0	7/7/2005
Ranges 43-48 --	LB2-MJ08-SJ01	Projectile, 22mm, subcaliber, practice, M744	1	6	5742510.25	2121964.79	MD-E	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742535.9	2121961.23	MD-E	1	5	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	Projectile, 60mm, mortar, illumination, M83 series	2	30	5742567.24	2121971.44	MD-E	1	5	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742581.02	2121947.22	MD-E	1	3	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742510.96	2121923.47	MD-E	1	5	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	Pyrotechnic mixture, smoke	1	36	5742542.152	2121995.133	MD-E	1		U	0	7/7/2005
Ranges 43-48 --	LB2-MJ08-SJ01	Rocket, 35mm, subcaliber, practice, M73	1	2	5742538.27	2121971.2	UXO	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	Rocket, 35mm, subcaliber, practice, M73	1	3	5742531.38	2121952.44	UXO	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	Rocket, 35mm, subcaliber, practice, M73	1	2	5742543.26	2121961.94	MD-E	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	Rocket, 35mm, subcaliber, practice, M73	1	3	5742516.42	2121941.28	MD-E	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		8	5742641.47	2121979.25	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		2	5742673.13	2121984.11	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		36	5742604.19	2121962.48	MD-F		0.3	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		3	5742658.9	2121905.91	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		2	5742606.21	2121962.42	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		6	5742621.81	2121941.34	MD-F		15	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		24	5742618.88	2121973.05	MD-F		11	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		10	5742654.69	2121954.32	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		36	5742616.82	2121960.72	MD-F		10	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		3	5742632.88	2121943.48	MD-F		0.4	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		2	5742656.18	2121911.67	MD-F		1	N	1	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SJ02	*		15	5742641.49	2121908.15	MD-F		3	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		3	5742625.77	2121984.23	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		1	5742645.84	2121981.24	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		6	5742659.55	2121993.7	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		2	5742600.67	2121969.53	MD		0.3	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		3	5742654.93	2121903.73	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		3	5742640.02	2121952.5	MD		1	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		6	5742634	2121954.95	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		1	5742616.8	2121961.18	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		8	5742607.45	2121971.65	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		6	5742639.61	2121986.1	MD-F		0.4	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		12	5742620.64	2121988.62	MD-F		10	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		1	5742692.07	2121901.11	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		10	5742645.6	2121958.07	MD-F		15	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		1	5742632.13	2121937	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		3	5742648.25	2121918.43	MD-F		3	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		3	5742616.18	2121993.45	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		3	5742600.96	2121944.57	MD-F		3	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ02	Projectile, 105mm, smoke, M84 series	2	48	5742610.65	2121936.64	MD-E	1	40	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ02	Projectile, 105mm, smoke, M84 series	2	6	5742633.56	2121983.63	MD-E	1	40	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ02	Projectile, 155mm, illumination, M485 series	2	48	5742660.87	2121946.92	MD-E	1	75	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ02	Projectile, 40mm, high explosive, M381	3	0	5742620.35	2121928.41	UXO	1	1	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ02	Pyrotechnic mixture, smoke	1	12	5742675	2121940	MD-E	2		N	0	6/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	Rocket, 35mm, subcaliber, practice, M73	1	3	5742656.18	2121911.67	MD-E	1	1	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742787.54	2121980.28	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		3	5742789.19	2121951.93	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742756.01	2121955.73	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		4	5742760.32	2121945.87	MD-F		0.1	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		4	5742770.08	2121936.11	MD-F		0.25	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742776.35	2121983.77	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742785.39	2121983.87	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742760.22	2121925.43	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		4	5742754.06	2121921.11	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742750.16	2121911.87	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		4	5742742.55	2121933.03	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742734.65	2121930.46	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742726.74	2121929.54	MD-F		0.3	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742721.5	2121929.43	MD-F		0.1	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		1	5742702.65	2121905.34	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742703.95	2121926	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		3	5742748.87	2121958.75	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		3	5742787.54	2121980.28	MD-F		0.1	N	0	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742799.35	2121955.01	MD-F		0.1	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		3	5742773.88	2121962.3	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		6	5742756.01	2121955.73	MD-F		0.5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		7	5742785.39	2121983.87	MD-F		0.5	N	0	7/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SJ03	*		0	5742760.32	2121945.87	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		3	5742769.57	2121941.35	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		4	5742789.7	2121910.54	MD-F		0.5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742765.05	2121988.8	MD-F		0.1	N	0	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742770.9	2121979.15	MD-F	2	0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		6	5742770.9	2121912.18	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		1	5742762.48	2121931.28	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		4	5742750.16	2121911.87	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		3	5742729.3	2121931.8	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742799.35	2121955.01	MD-F		0.5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		3	5742773.37	2121958.19	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742768.64	2121963.95	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		3	5742732.59	2121954.19	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		1	5742769.57	2121941.35	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		4	5742773.78	2121935.29	MD-F		1.5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		4	5742794.22	2121925.12	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742760.43	2121989.83	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		1	5742773.78	2121991.58	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		4	5742784.87	2121909.3	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742762.99	2121920.09	MD-F		0.5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		4	5742754.06	2121914.85	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		4	5742747.28	2121911.46	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742747.79	2121929.33	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742728.17	2121926.04	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		12	5742721.89	2121919.49	MD-F		1.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		4	5742703.95	2121926	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		1	5742775.63	2121961.07	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		3	5742768.64	2121963.95	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		4	5742736.6	2121954.39	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742720.37	2121953.67	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		3	5742754.16	2121942.48	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742783.02	2121920.19	MD-F		0.25	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742795.45	2121912.08	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		1	5742754.37	2121984.8	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		3	5742764.95	2121982.13	MD-F		0.5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742768.03	2121902.42	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		6	5742763.61	2121925.33	MD-F		0.75	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		0	5742759.71	2121919.27	MD-F		0.5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		3	5742747.18	2121914.85	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742738.45	2121933.44	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742721.5	2121929.43	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742710.54	2121917.85	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	Fuze, projectile, combination, M1907	1	3	5742780	2121910	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Fuze, projectile, point detonating, M48 series	2	6	5742785	2121950	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Fuze, projectile, point detonating, M48 series	2	8	5742764.74	2121977.91	MD-E	1	3	U	0	3/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SJ03	Fuze, projectile, point detonating, M48 series	2	3	5742740	2121955	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Fuze, projectile, point detonating, M48 series	2	3	5742750	2121999	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Fuze, projectile, point detonating, M48 series	2	12	5742721.89	2121919.49	MD-E	1	2	U	0	3/10/2005
Ranges 43-48 --	LB2-MJ08-SJ03	Fuze, projectile, point detonating, M48 series	2	4	5742795	2121920	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Fuze, projectile, point detonating, M48 series	2	5	5742730	2121930	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Fuze, projectile, point detonating, M48 series	2	12	5742721.89	2121919.49	MD-E	1	2	U	0	3/10/2005
Ranges 43-48 --	LB2-MJ08-SJ03	Fuze, projectile, point detonating, M48 series	2	8	5742750	2121950	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Fuze, projectile, point detonating, M48 series	2	3	5742740	2121950	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Ordnance Components	999	1	5742790	2121955	UXO	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Projectile, 105mm, illumination, M314 series	2	36	5742790	2121950	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Projectile, 105mm, illumination, M314 series	2	36	5742780	2121960	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Projectile, 105mm, illumination, M314 series	2	30	5742750	2121980	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Projectile, 105mm, illumination, M314 series	2	3	5742708	2121905	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742760	2121930	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Projectile, 155mm, illumination, M118 series	2	48	5742730	2121915	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Projectile, 155mm, illumination, M118 series	2	42	5742750	2121935	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Projectile, 155mm, illumination, M118 series	2	48	5742750	2121980	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Projectile, 40mm, Practice, (model unknown)	2	2	5742705	2121915	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Projectile, 40mm, Practice, (model unknown)	2	1	5742750	2121930	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742710	2121925	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Projectile, 75mm, Shrapnel, MK I	3	5	5742715	2121990	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Projectile, 75mm, Shrapnel, MK I	3	4	5742745	2121960	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Pyrotechnic mixture, illumination	1	3	5742715	2121920	UXO	2		N	0	6/28/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742710	2121930	UXO	1		N	0	6/29/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742770	2121970	UXO	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742775	2121950	UXO	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742710	2121999	UXO	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742770	2121990	UXO	1		N	0	7/1/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	4	5742736.29	2121949.77	UXO	1	0.5	U	0	3/10/2005
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742750	2121905	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742740	2121920	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742795	2121930	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742790	2121950	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742795	2121970	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742710	2121980	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742790	2121990	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742780	2121990	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742790	2121930	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742730	2121910	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742760	2121910	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742799	2121995	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Signal, illumination, ground, M125 series	2	6	5742750	2121950	MD-E	2		N	0	7/1/2004
Ranges 43-48 --	LB2-MJ08-SJ08	*		8	5743230.3	2121968.41	MD-F		2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743233.06	2121981.33	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743220.26	2121974.75	MD-F		0.3	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		1	5743204.91	2121997.37	MD-F		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		6	5743247.03	2121998.29	MD-F		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743290.07	2121952.25	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743297.22	2121913.25	MD-F		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743264.8	2121915.79	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743236.87	2121958.02	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743231.45	2121954.45	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743246.1	2121935.87	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743236.41	2121933.68	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743232.83	2121905.52	MD-F		0.3	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		12	5743201.22	2121915.67	MD-F		5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743209.99	2121952.71	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		6	5743208	2121935	MD-F		1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		12	5743242	2121905	MD-F		5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		6	5743245	2121925	MD-F		1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		12	5743288	2121975	MD-F		5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		10	5743278	2121995	MD-F		10	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743229.26	2121961.02	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743227.3	2121973.83	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743225.33	2121978.33	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743240.57	2121998.99	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743299.53	2121925.83	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743285.11	2121902.87	MD-F		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		1	5743257.64	2121901.02	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743260.87	2121943.48	MD-F		0.75	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743241.03	2121956.29	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743232.72	2121958.71	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743238.83	2121939.91	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743222.8	2121931.83	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743226.95	2121907.71	MD-F		0.1	N	1	2/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743223.72	2121906.79	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743211.26	2121945.33	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743220.83	2121952.37	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743218	2121940	MD-F		2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		18	5743268	2121933	MD-F		5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		18	5743285	2121991	MD-F		5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743228.56	2121980.06	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743211.6	2121975.1	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743210.1	2121998.87	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743233.18	2121990.33	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743294.89	2121999.37	MD-F		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743287.64	2121945.91	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743270.34	2121901.25	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743264.57	2121921.91	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743272.41	2121946.14	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743257.3	2121943.83	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743232.6	2121950.18	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743250.03	2121919.6	MD		0.3	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743227.87	2121935.52	MD-F		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743213.56	2121911.41	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743200.29	2121930.68	MD-F		0.4	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743204.56	2121950.52	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743212	2121937	MD-F		2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		12	5743235	2121918	MD-F		2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		18	5743253	2121935	MD-F		3	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		18	5743270	2121998	MD-F		5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743230.18	2121972.45	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743208.49	2121983.64	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743220.14	2121998.52	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743243.22	2121990.22	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743292.49	2121938.64	MD-F		2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743295.61	2121902.06	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743281.99	2121924.21	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743261.8	2121947.52	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743238.37	2121964.48	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743236.3	2121926.06	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743225.8	2121939.1	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		1	5743218.99	2121920.17	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743230.64	2121901.94	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		6	5743211.03	2121921.56	MD-F		1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743204.68	2121940.71	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743207.91	2121943.94	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743207.33	2121960.1	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		8	5743240	2121921	MD-F		1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		12	5743260	2121934	MD-F		5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		18	5743295	2121985	MD-F		10	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	Cartridge, 40mm, practice, M781	1	5	5743202	2121902	MD-E	1		N	0	9/28/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SJ08	Cartridge, 40mm, practice, M781	1	4	5743205	2121925	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Cartridge, 40mm, practice, M781	1	5	5743220	2121935	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Explosive, bulk, HE	999	3	5743295	2121945	UXO	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Fuze, projectile, combination, M1907	1	6	5743205	2121985	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Fuze, projectile, point detonating, M48 series	2	8	5743201	2121935	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Fuze, projectile, point detonating, M48 series	2	6	5743205	2121990	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Fuze, projectile, point detonating, M52 series	2	6	5743200.41	2121946.14	MD-E	1	5	U	0	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	Grenade, hand, smoke, M18 series	1	0	5743258	2121975	UXO	1	1	N	0	4/29/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Ordnance Components	999	3	5743250	2121975	UXO	1		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Ordnance Components	999	1	5743275	2121985	UXO	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Ordnance Components	999	6	5743230	2121970	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Projectile, 22mm, subcaliber, practice, M744	1	4	5743297.28	2121992.78	UXO	1	1	U	0	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	Projectile, 40mm, practice, M382	1	5	5743285	2121995	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Projectile, 40mm, practice, M382	1	6	5743275	2121990	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Projectile, 75mm, Shrapnel, MK I	3	6	5743205	2121970	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Rocket motors, M222/M223 (DRAGON)	1	4	5743275	2121977	UXO	1		N	0	2/7/2005
Ranges 43-48 --	LB2-MJ08-SJ08	Rocket, 35mm, subcaliber, practice, M73	1	6	5743250	2121950	UXO	44		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Rocket, 35mm, subcaliber, practice, M73	1	6	5743250	2121950	UXO	53		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743258	2121975	UXO	1	0.5	N	0	4/29/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Rocket, 35mm, subcaliber, practice, M73	1	6	5743250	2121950	MD-E	67		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Rocket, 35mm, subcaliber, practice, M73	1	6	5743250	2121950	MD-E	58		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Rocket, 66mm, high explosive antitank, M72 series	3	6	5743290	2121985	UXO	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Rocket, 66mm, high explosive antitank, M72 series	3	2	5743230	2121915	UXO	1		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Rocket, 66mm, high explosive antitank, M72 series	3	2	5743280	2121980	UXO	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743336.07	2121903.47	MD		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743315.48	2121909.22	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743308.18	2121927.77	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		1	5743315.96	2121983.68	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		1	5743300.75	2121993.98	MD-F		0.3	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		1	5743309.37	2121998.17	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743335.47	2121967.76	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743353.07	2121962.49	MD		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		0	5743364.8	2121980.45	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		1	5743397.13	2121969.8	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		6	5743374.62	2121952.44	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743383.36	2121913.65	MD-F		0.75	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		6	5743368.87	2121911.85	MD-F		1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743351.16	2121900.96	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743353.55	2121917.12	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743353.79	2121924.3	MD-F		0.25	N	1	2/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743326.85	2121910.17	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		6	5743313.08	2121959.98	MD-F		3	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743321.82	2121983.2	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		0	5743331.52	2121992.66	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743346.73	2121972.91	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743350.8	2121951.48	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743365.76	2121971.11	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743374.74	2121966.8	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743387.91	2121936.39	MD		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743392.46	2121900.84	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743371.03	2121914	MD-F		0.3	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		8	5743368	2121938	MD-F		2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743361.21	2121918.31	MD-F		0.75	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743326.49	2121902.39	MD		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743304.58	2121904.07	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743313.8	2121935.79	MD		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		0	5743318.23	2121961.18	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743314.4	2121992.9	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743300.87	2121999.49	MD		1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		0	5743321.46	2121997.93	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		1	5743328.17	2121983.92	MD-F		0.3	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743361.81	2121970.87	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743374.62	2121997.33	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743378.09	2121978.42	MD-F		0.75	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743378.21	2121968.24	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743379.05	2121949.8	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743385.76	2121946.09	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		8	5743382.52	2121929.21	MD-F		0.75	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743369.71	2121906.7	MD-F		0.3	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		8	5743353	2121937	MD-F		10	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		6	5743359.18	2121925.02	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743342.3	2121911.37	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743312.84	2121916.04	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743313.2	2121955.19	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		1	5743318.59	2121977.34	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743305.42	2121996.13	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		0	5743336.19	2121997.81	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743342.66	2121979.49	MD-F		0.3	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743334.16	2121956.15	MD		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743380.73	2121990.27	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743371.03	2121968.36	MD		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743397.61	2121962.25	MD		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		8	5743393.66	2121940.22	MD-F		0.75	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743391.5	2121929.21	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743374.38	2121915.8	MD-F		0.3	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743364.33	2121900.6	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		12	5743365	2121930	MD-F		3	N	1	2/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 105mm, smoke, M84 series	2	36	5743390	2121940	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 105mm, smoke, M84 series	2	12	5743380	2121999.9	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 105mm, smoke, M84 series	2	24	5743380	2121950	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 22mm, subcaliber, practice, M744	1	4	5743350	2121950	UXO	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 22mm, subcaliber, practice, M744	1	12	5743372	2121935	UXO	3	3	U	0	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 22mm, subcaliber, practice, M744	1	12	5743382.52	2121942.38	UXO	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 22mm, subcaliber, practice, M744	1	8	5743308.89	2121992.3	UXO	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 22mm, subcaliber, practice, M744	1	12	5743387.91	2121973.87	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 22mm, subcaliber, practice, M744	1	18	5743378.69	2121960.34	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 22mm, subcaliber, practice, M744	1	8	5743341.82	2121928.01	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 22mm, subcaliber, practice, M744	1	18	5743398.45	2121979.25	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 22mm, subcaliber, practice, M744	1	12	5743378.45	2121954.71	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 22mm, subcaliber, practice, M744	1	2	5743330	2121965	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 22mm, subcaliber, practice, M744	1	12	5743334.16	2121908.38	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 22mm, subcaliber, practice, M744	1	1	5743388.03	2121953.15	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 22mm, subcaliber, practice, M744	1	15	5743374.02	2121957.1	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 22mm, subcaliber, practice, M744	1	18	5743382.52	2121942.38	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 40mm, Practice, (model unknown)		4	5743301	2121960	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SJ09	Rocket, 35mm, subcaliber, practice, M73	1	6	5743350	2121950	UXO	3		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SJ09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743315	2121995	UXO	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ08-SJ09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743350	2121950	UXO	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ08-SJ09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743320	2121980	UXO	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ08-SJ09	Rocket, 35mm, subcaliber, practice, M73	1	2	5743350	2121950	MD-E	7		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SJ09	Rocket, 35mm, subcaliber, practice, M73	1	2	5743350	2121950	MD-E	10		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ08-SJ09	Signal, ground, rifle, parachute, M17 series	1	4	5743335	2121980	UXO	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743455.43	2121901.31	MD-F		0.05	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		4	5743498.17	2121909.93	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		4	5743473.51	2121910.65	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743451.48	2121922.98	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743465.01	2121946.21	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		4	5743489.2	2121953.39	MD-F		0.1	N	1	2/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743477.1	2121988.71	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		1	5743460.58	2121978.06	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		4	5743451.48	2121989.19	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		0	5743403.59	2121985.84	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		4	5743401.32	2121971.47	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		6	5743422.63	2121965.25	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743414.97	2121927.89	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743423.35	2121908.86	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743438.67	2121911.37	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		4	5743456.03	2121904.91	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743459.86	2121933.28	MD-F		0.5	U	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743486.44	2121984.88	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743475.67	2121978.06	MD		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		4	5743444.54	2121961.18	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		0	5743420.48	2121999.37	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		4	5743407.66	2121976.62	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743400.84	2121923.7	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		4	5743422.39	2121914.84	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743431.61	2121918.67	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		6	5743477.22	2121904.31	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743455.91	2121922.27	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743443.58	2121935.79	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743453.64	2121937.11	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743472.31	2121949.44	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743480.82	2121967.04	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743491.11	2121982.25	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		1	5743456.03	2121986.08	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		1	5743425.26	2121997.93	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743403.59	2121981.65	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743427.18	2121939.63	MD		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743411.97	2121918.55	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		4	5743426.94	2121907.06	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		6	5743492.55	2121918.55	MD-F		0.3	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		4	5743466.09	2121916.16	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743447.41	2121922.62	MD		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		4	5743449.57	2121938.43	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743468.24	2121936.39	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743463.1	2121951.96	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		18	5743482.47	2121963.16	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743457.47	2121975.06	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		1	5743449.45	2121973.51	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		1	5743453.4	2121999.37	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		0	5743415.21	2121996.85	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		4	5743401.2	2121960.94	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		1	5743435.92	2121946.33	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743406.11	2121943.7	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	Projectile, 105mm, smoke, M84 series	2	10	5743455	2121935	MD-E	1		N	0	9/22/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SJ10	Projectile, 22mm, subcaliber, practice, M744	1	1	5743450	2121950	UXO	8		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ08-SJ10	Projectile, 22mm, subcaliber, practice, M744	1	16	5743486.68	2121914.12	UXO	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	Projectile, 22mm, subcaliber, practice, M744	1	12	5743406.83	2121965.13	UXO	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	Projectile, 22mm, subcaliber, practice, M744	1	4	5743415.69	2121991.35	UXO	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	Projectile, 22mm, subcaliber, practice, M744	1	14	5743445.62	2121911.37	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	Projectile, 22mm, subcaliber, practice, M744	1	12	5743443.34	2121943.58	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	Projectile, 75mm, Shrapnel, MK I	3	6	5743460	2121970	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ08-SJ10	Pyrotechnic mixture, smoke	1	6	5743460	2121940	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ08-SJ10	Pyrotechnic mixture, smoke	1	12	5743480	2121910	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ08-SJ10	Pyrotechnic mixture, smoke	1	4	5743405	2121960	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ08-SJ10	Pyrotechnic mixture, smoke	1	12	5743410	2121970	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ08-SJ10	Rocket, 35mm, subcaliber, practice, M73	1	1	5743450	2121950	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SJ10	Rocket, 35mm, subcaliber, practice, M73	1	1	5743450	2121950	MD-E	4		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ09	Flare, surface, trip, M49 series	1	0	5744260.038	2121609.692	UXO	3		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ09	Flare, surface, trip, M49 series	1	0	5744163.589	2121265.573	UXO	1		N	0	11/20/2003
Ranges 43-48 --	LB2-MJ09	Flare, surface, trip, M49 series	1	0	5743815.1	2121493.577	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LB2-MJ09	Fuze, projectile, point detonating, M46	2	0	5743676.306	2121709.558	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ09	Grenade, hand, smoke, M18 series	1	0	5743944.604	2121291.121	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LB2-MJ09	Projectile, 40mm, high explosive, M383	3	0	5743920.423	2121104.922	UXO	1		N	0	11/12/2003
Ranges 43-48 --	LB2-MJ09	Projectile, 40mm, Practice, (model unknown)	2	0	5744260.038	2121609.692	UXO	5		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ09	Projectile, 81mm, mortar, high explosive, M362	3	0	5743676.306	2121709.558	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ09	Rocket, 35mm, subcaliber, practice, M73	1	0	5744260.038	2121609.692	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ09	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743481.366	2121918.026	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ09	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743701.17	2121912.15	MD-E	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ09	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743676.306	2121709.558	MD-E	1		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ09	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743626.718	2121938.243	MD-E	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ09-SA01	*		4	5743581.52	2121007.13	MD-F		0.3	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		2	5743573.35	2121010.52	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		18	5743588.3	2121038.42	MD-F		4	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		6	5743598.34	2121030.6	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		4	5743595.65	2121015.3	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		4	5743572.88	2121054.66	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		4	5743547.54	2121054.42	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		5	5743543.69	2121050.92	MD-F		2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		5	5743549.65	2121036.21	MD-F		2.3	N	1	4/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA01	*		6	5743513.91	2121005.96	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		5	5743517.3	2121017.64	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		2	5743532.6	2121026.05	MD-F		1.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		4	5743515.43	2121043.8	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		2	5743526.41	2121060.73	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743524.07	2121064.58	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743509.83	2121057.11	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		2	5743511.46	2121089.92	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		4	5743513.8	2121099.96	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743523.96	2121090.97	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		2	5743536.68	2121083.5	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743547.43	2121080.81	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743538.32	2121069.13	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		2	5743567.74	2121094.12	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		4	5743582.34	2121094.47	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		2	5743579.07	2121078.24	MD-F		0.3	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		6	5743599.39	2121066.33	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743579.65	2121049.4	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		2	5743579.19	2121002.58	MD-F		0.3	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		18	5743576.85	2121012.97	MD-F		0.4	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		8	5743592.27	2121039.01	MD-F		2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		6	5743593.08	2121027.68	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		8	5743583.51	2121013.9	MD-F		0.3	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		6	5743570.78	2121026.86	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		10	5743543.11	2121055.36	MD-F		4	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		6	5743548.24	2121049.28	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		7	5743547.66	2121029.2	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		6	5743546.73	2121004.21	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		6	5743521.85	2121020.09	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		6	5743524.42	2121036.09	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		3	5743507.49	2121033.52	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		4	5743531.2	2121065.28	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743519.64	2121068.32	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		3	5743506.21	2121067.03	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743501.19	2121076.26	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743518.35	2121098.44	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		3	5743526.41	2121086.3	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		3	5743539.49	2121085.13	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		3	5743543.11	2121070.65	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		5	5743564.59	2121083.38	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743573.47	2121097.28	MD-F		0.15	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		10	5743580.95	2121065.17	MD-F		2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		3	5743596.59	2121056.06	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		3	5743582.69	2121042.74	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		30	5743560	2121040	MD-F		10	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		4	5743570.66	2121016.12	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		0	5743598.69	2121012.62	MD-F		0.2	N	1	4/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA01	*		5	5743564.71	2121019.62	MD-F		1.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743568.09	2121037.72	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		2	5743563.54	2121053.02	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		4	5743550.23	2121044.15	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		5	5743559.34	2121025.35	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		6	5743530.15	2121010.52	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743510.18	2121005.26	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		6	5743517.88	2121037.02	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		4	5743500.02	2121038.07	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		6	5743525.82	2121045.08	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		3	5743516.6	2121054.42	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		0	5743502.59	2121067.38	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743506.09	2121079.64	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743509.59	2121094.59	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		3	5743533.53	2121085.37	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		3	5743543.22	2121099.73	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743542.52	2121087.12	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743558.64	2121088.99	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		4	5743579.3	2121098.79	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		6	5743586.78	2121089.97	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		4	5743585.49	2121053.6	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		6	5743588.18	2121043.68	MD-F		5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		24	5743574	2121088	MD-F		15	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		2	5743575.68	2121007.48	MD-F		0.4	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		10	5743593.78	2121044.73	MD-F		5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		4	5743567.39	2121025	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743568.45	2121041.34	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		10	5743553.52	2121053.9	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		8	5743539.62	2121051.65	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		3	5743553.97	2121021.49	MD-F		1.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		3	5743521.85	2121003.63	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		4	5743500.72	2121007.71	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		4	5743527.93	2121020.68	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		4	5743515.9	2121027.1	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		5	5743511.44	2121046.2	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		8	5743528.16	2121048.7	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		3	5743528.51	2121067.03	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743505.97	2121071.82	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		2	5743503.29	2121081.4	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		2	5743509.36	2121098.91	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743523.84	2121099.03	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		6	5743546.14	2121094.82	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743543.81	2121084.43	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		2	5743538.32	2121078.01	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743560.39	2121069.37	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		3	5743586.19	2121096.11	MD-F		0.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743595.19	2121085.37	MD-F		0.1	N	1	4/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA01	*		3	5743591.8	2121068.9	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		24	5743545	2121023	MD-F		20	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		30	5743565	2121095	MD-F		18	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	Fuze, projectile, point detonating, M48 series	2	12	5743560	2121070	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MJ09-SA01	Fuze, projectile, point detonating, M51 series	2	1	5743541.35	2121080.93	MD-E	1	2	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	Fuze, projectile, point detonating, M51 series	2	12	5743564.36	2121078.71	MD-E	1	2	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	Projectile, 60mm, mortar, illumination, M83 series	2	12	5743570	2121090	UXO	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MJ09-SA01	Rocket, 35mm, subcaliber, practice, M73	1	6	5743550	2121050	UXO	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		4	5743627.02	2121098.95	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		0	5743601.29	2121065.58	MD-F		0.1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		3	5743609.16	2121034.32	MD-F		0.3	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		2	5743601.05	2121016.58	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		1	5743616.45	2121011.29	MD-F		0.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		0	5743661.92	2121052.42	MD-F		0.05	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		0	5743665.88	2121054.88	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		1	5743676.38	2121046.19	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		6	5743651.11	2121016.69	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		4	5743656.87	2121005.18	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		1	5743678.14	2121010.7	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		6	5743697.18	2121033.62	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		4	5743686.84	2121043.37	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		1	5743685.19	2121058.53	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		0	5743683.43	2121096.01	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		4	5743674.38	2121072.75	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		2	5743660.63	2121086.03	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		1	5743652.76	2121056.06	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		4	5743643.01	2121072.16	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		5	5743637.25	2121077.57	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		3	5743621.38	2121090.37	MD-F		0.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		10	5743618.09	2121045.37	MD-F		1.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		3	5743602.93	2121028.92	MD-F		0.1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		18	5743604.34	2121010.47	MD-F		5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		6	5743633.37	2121008.35	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		7	5743646.41	2121042.31	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		3	5743677.55	2121036.32	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		3	5743665.09	2121032.54	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		6	5743652.52	2121031.85	MD-F		0.3	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		1	5743662.98	2121000.71	MD-F		0.05	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		1	5743684.84	2121012.46	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		3	5743681.55	2121050.77	MD-F		1.25	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		7	5743667.33	2121069.46	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		1	5743647.35	2121073.57	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		8	5743645.78	2121057.11	MD-F		0.2	N	1	4/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA02	*		8	5743639.09	2121063.17	MD-F		2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		2	5743607.28	2121044.78	MD-F		0.1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		7	5743614.1	2121032.79	MD-F		1.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		7	5743604.7	2121021.16	MD-F		3	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		0	5743655.52	2121044.67	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		0	5743672.27	2121062.64	MD-F		0.1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		0	5743676.14	2121051.6	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		8	5743656.05	2121028.92	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		6	5743655.11	2121019.75	MD-F		0.1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		3	5743652.64	2121004.24	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		2	5743675.91	2121001.42	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		3	5743681.78	2121021.28	MD-F		0.3	N	0	8/1/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		6	5743691.77	2121012.58	MD-F		1.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		4	5743688.36	2121049.36	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		1	5743691.89	2121087.79	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		1	5743688.36	2121080.86	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		12	5743635.1	2121053.92	MD-F		2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		24	5743639.09	2121056.79	MD-F		3.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		1	5743603.05	2121090.73	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		5	5743603.17	2121054.65	MD-F		0.2	N	0	8/1/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		5	5743621.15	2121036.91	MD-F		1.3	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		1	5743607.99	2121000.48	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		8	5743650.41	2121039.88	MD-F		1.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		0	5743669.09	2121041.02	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		6	5743660.16	2121029.27	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		4	5743657.69	2121024.21	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		4	5743647.47	2121013.76	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		1	5743661.22	2121012.23	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		1	5743687.07	2121008.12	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		6	5743696.51	2121046.26	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		3	5743681.2	2121059.94	MD-F		0.1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		1	5743697.77	2121090.37	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		4	5743685.66	2121084.62	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		2	5743653.93	2121069.81	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		1	5743641.96	2121052	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		3	5743633.98	2121071.31	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	Fuze, projectile, point detonating, M48 series	2	2	5743640	2121050	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LB2-MJ09-SA02	Fuze, projectile, point detonating, M48 series	2	8	5743635	2121060	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LB2-MJ09-SA02	Fuze, projectile, point detonating, M48 series	2	3	5743650	2121090	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LB2-MJ09-SA02	Fuze, projectile, point detonating, M52 series	2	2	5743620	2121010	MD-E	1		N	0	6/15/2004
Ranges 43-48 --	LB2-MJ09-SA02	Projectile, 105mm, illumination, M314 series	2	24	5743610	2121095	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MJ09-SA02	Pyrotechnic mixture, illumination	1	1	5743660	2121070	MD-E	1		N	0	6/22/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743793.61	2121020.23	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		7	5743788.91	2121038.45	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		6	5743783.74	2121047.26	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		9	5743777.21	2121046.95	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743774.7	2121078.6	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743782.86	2121070.92	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743765.58	2121061.32	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743764.94	2121067.88	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743756.94	2121088.68	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743722.21	2121092.69	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743703.65	2121081.16	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743713.89	2121078.76	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743716.77	2121076.2	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743700.67	2121039.51	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		2	5743721.89	2121076.2	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743742.22	2121079.56	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743743.98	2121068.84	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743755.18	2121067.08	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743738.06	2121043.4	MD-F		0.5	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743723.76	2121030.55	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743712.97	2121035.72	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743704.32	2121003.83	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		2	5743710.54	2121006.1	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743721.93	2121015.52	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		2	5743725.28	2121008.08	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743734.69	2121018.86	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743739.1	2121025.24	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743745.74	2121037.16	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743758.69	2121047.56	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743772.05	2121019.77	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		7	5743770.83	2121012.63	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743760.36	2121007.01	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		7	5743769.01	2121005.65	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743788.3	2121001.24	MD-F		0.4	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		10	5743795	2121018	MD-F		2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743788.6	2121043.77	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743777.74	2121055.72	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		2	5743794.71	2121073	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743782.86	2121063.56	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743758.86	2121063.72	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743770.86	2121073.16	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743758.86	2121079.88	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743710.37	2121090.6	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743701.09	2121077.48	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743714.85	2121070.92	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743716.77	2121053.79	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743701.13	2121052.42	MD-F		0.15	N	0	2/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743725.57	2121054.44	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743725.73	2121072.36	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743736.94	2121081.32	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743736.46	2121071.56	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743745.1	2121053.16	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		2	5743730.22	2121047.4	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743732.62	2121033.8	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743720.57	2121037.69	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743714.19	2121026.76	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743710.24	2121002.76	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743736.06	2121002	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743741.22	2121022.35	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743735.6	2121026.6	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743742.06	2121037.96	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743765.06	2121034.35	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		2	5743764.15	2121020.68	MD-F		0.4	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743776	2121014.15	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743758.08	2121011.11	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		2	5743777.21	2121004.89	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743799.23	2121009.29	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743791.94	2121031.01	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743772.05	2121046.35	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743787.18	2121057.8	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743784.94	2121099.73	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		5	5743778.38	2121074.92	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743759.66	2121068.68	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743765.1	2121075.4	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743764.94	2121083.24	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		2	5743743.82	2121086.12	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743710.37	2121079.08	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743713.09	2121067.56	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743710.54	2121052.57	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743710.39	2121048.02	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743723.81	2121052.36	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743722.21	2121059.24	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743729.58	2121078.92	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743753.1	2121070.12	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		2	5743750.22	2121054.92	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		2	5743737.42	2121053	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743735.5	2121040.68	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743709.48	2121026.15	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743714.8	2121014	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743707.96	2121000.64	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743729.83	2121012.94	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743724.82	2121000.94	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743744.11	2121012.48	MD-F		0.4	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743732.11	2121023.42	MD-F		0.2	N	0	2/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA03	*		2	5743753.58	2121037.32	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743764.76	2121041.79	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743760.51	2121019.32	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743774.78	2121016.13	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		2	5743767.04	2121003.37	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743772.94	2121000.51	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743791.18	2121007.17	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743785.72	2121035.87	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743792.85	2121048.93	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743795.83	2121063.56	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		7	5743782.54	2121076.2	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		5	5743771.5	2121063.88	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743761.74	2121076.52	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743764.62	2121087.4	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743736.62	2121091.08	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743704.77	2121095.41	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743712.82	2121059.56	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743705.08	2121053.33	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743707.33	2121043.24	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743721.57	2121049.32	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743727.01	2121058.6	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743737.74	2121077.48	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743746.7	2121071.4	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		6	5743750.54	2121060.36	MD-F		0.4	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743743.5	2121056.84	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743725.73	2121036.78	MD-F		0.5	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743710.7	2121032.53	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743715.86	2121020.83	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743715.4	2121005.19	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743726.64	2121004.58	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		2	5743742.28	2121002.91	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		2	5743741.74	2121030.11	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743749.74	2121041	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		6	5743761.42	2121043.46	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743762.18	2121024.78	MD-F		0.6	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		2	5743767.04	2121012.33	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743762.79	2121005.65	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743772.66	2121005.65	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		6	5743792	2121027	MD-F		1.5	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SA03	Fuze, projectile, point detonating, M48 series	2	4	5743775	2121050	MD-E	1		N	0	12/9/2004
Ranges 43-48 --	LB2-MJ09-SA03	Fuze, projectile, point detonating, M48 series	2	4	5743730	2121075	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ09-SA03	Fuze, projectile, time super quick, M54	2	5	5743740	2121015	MD-E	1		N	0	12/9/2004
Ranges 43-48 --	LB2-MJ09-SA03	Fuze, projectile, time super quick, M54	2	6	5743765	2121040	MD-E	1		N	0	12/9/2004
Ranges 43-48 --	LB2-MJ09-SA03	Projectile, 60mm, mortar, illumination, M83 series	2	2	5743780	2121080	MD-E	1		N	0	12/9/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA03	Projectile, 75mm, Shrapnel, MK I	3	8	5743760	2121020	MD-E	1		N	0	12/9/2004
Ranges 43-48 --	LB2-MJ09-SA03	Rocket, 35mm, subcaliber, practice, M73	1	2	5743770	2121010	MD-E	1		N	0	12/9/2004
Ranges 43-48 --	LB2-MJ09-SA04	*		4	5743866.22	2121045.54	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		4	5743853.31	2121042.39	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743852.68	2121026.49	MD-F		0.1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743836.14	2121022.23	MD-F		0.2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		3	5743810.47	2121050.43	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		3	5743804.64	2121032.31	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		0	5743820.7	2121018.61	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		3	5743801.33	2121008.22	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743832.2	2121013.89	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743846.85	2121000.97	MD-F		0.2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743861.81	2121017.67	MD-F		0.2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		4	5743883.08	2121037.51	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743887.17	2121000.81	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743896.78	2121014.83	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743898.04	2121027.12	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		12	5743896.15	2121041.61	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		6	5743891.74	2121047.43	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		18	5743875.04	2121050.43	MD-F		1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743895.52	2121070.59	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		0	5743885.91	2121082.72	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		0	5743885.75	2121095.16	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		0	5743879.77	2121087.13	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743874.73	2121082.09	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743860.24	2121096.42	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		6	5743845.75	2121097.21	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743841.18	2121089.49	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		3	5743817.08	2121098.78	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743806.37	2121087.76	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		4	5743810.62	2121063.97	MD-F		0.3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743820.7	2121051.53	MD-F		0.7	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743833.78	2121043.02	MD-F		0.1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743835.98	2121031.84	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743841.02	2121043.97	MD-F		0.2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		8	5743846.69	2121072.95	MD-F		0.75	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		6	5743861.18	2121063.5	MD-F		0.75	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		8	5743869.53	2121057.52	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743854.25	2121035.15	MD-F		0.3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743846.22	2121022.55	MD-F		0.2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743831.26	2121022.86	MD-F		0.2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		3	5743823.7	2121035.15	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743801.49	2121023.65	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743819.76	2121015.46	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743812.67	2121005.54	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743831.57	2121001.6	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743853.47	2121006.17	MD-F		0.25	N	0	4/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743861.34	2121023.34	MD-F		0.2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743863.07	2121035.62	MD-F		0.1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743876.3	2121012	MD-F		0.3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743898.99	2121001.92	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		6	5743899.62	2121018.61	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743885.12	2121020.19	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		6	5743896.15	2121046.65	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		12	5743891.58	2121043.81	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		12	5743877.41	2121053.42	MD-F		1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		4	5743886.54	2121059.56	MD-F		1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		0	5743899.3	2121091.22	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743882.29	2121098.31	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743879.3	2121082.4	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		0	5743861.97	2121098.62	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743847.64	2121093.27	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743837.87	2121085.71	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743829.84	2121080.83	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743803.69	2121099.57	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743823.07	2121063.03	MD-F		0.1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743832.2	2121038.3	MD-F		0.2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743839.45	2121031.05	MD-F		0.6	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743846.22	2121060.19	MD-F		0.3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743852.99	2121079.41	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743866.54	2121051.53	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743857.4	2121040.03	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		4	5743856.14	2121029.32	MD-F		0.2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743826.22	2121030.11	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743817.55	2121046.17	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743806.69	2121038.46	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743811.41	2121022.71	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743823.54	2121004.44	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743827.01	2121012.47	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743842.44	2121003.65	MD-F		0.1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743857.56	2121018.77	MD-F		0.1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743860.4	2121032.31	MD-F		0.3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743873.94	2121040.66	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743871.11	2121025.54	MD-F		0.4	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743874.1	2121002.23	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743888.91	2121017.19	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743897.1	2121022.39	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		4	5743898.36	2121034.99	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743895.84	2121051.21	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		6	5743878.98	2121059.41	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		3	5743891.11	2121067.91	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		0	5743891.58	2121078.94	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		4	5743896.78	2121096.26	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743874.73	2121082.09	MD-F		0.1	N	0	4/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA04	*		3	5743864.02	2121081.46	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743856.14	2121099.1	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		0	5743832.36	2121096.26	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743821.96	2121073.42	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743820.39	2121090.91	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		0	5743809.21	2121090.91	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743817.08	2121064.6	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743826.53	2121054.37	MD-F		0.1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743831.1	2121047.43	MD-F		0.1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743841.65	2121060.19	MD-F		0.1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		6	5743838.66	2121075.16	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743853.62	2121072.01	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		6	5743870	2121054.84	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		3	5743861.5	2121043.18	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743847.32	2121017.51	MD-F		0.2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743824.17	2121027.75	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743804.8	2121043.97	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743810.62	2121017.19	MD-F		0.1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743815.98	2121002.7	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743827.01	2121008.06	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743839.76	2121011.84	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743864.18	2121028.53	MD-F		0.1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		3	5743866.85	2121038.46	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743879.93	2121027.75	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743896.94	2121004.44	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743893.16	2121018.45	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743891.11	2121023.49	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743899.62	2121032.16	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		12	5743880.87	2121046.17	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		18	5743873.94	2121055.78	MD-F		1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		3	5743886.23	2121066.02	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743896.62	2121077.83	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743873.15	2121094.69	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743879.77	2121078.46	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743867.8	2121082.09	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743845.59	2121089.65	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743835.98	2121096.89	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		4	5743825.59	2121075.31	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743815.03	2121086.02	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743802.59	2121061.61	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		0	5743816.29	2121060.19	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743821.33	2121057.67	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743824.8	2121047.59	MD-F		0.1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743838.82	2121054.84	MD-F		0.4	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		3	5743841.02	2121064.29	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	Rocket, 35mm, subcaliber, practice, M73	1	4	5743850	2121050	UXO	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743913.9	2121008.89	MD-F		0.25	N	0	4/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743906.38	2121000.58	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743923.15	2121004.97	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743951.53	2121007.63	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743961.72	2121017.2	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743966.27	2121008.73	MD-F		1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		8	5743945.89	2121066.43	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		10	5743945.42	2121049.81	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		12	5743933.66	2121039.93	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743939.93	2121052.48	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743909.51	2121054.67	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743920.33	2121073.33	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743902.14	2121075.68	MD-F		0.75	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743900.73	2121063.14	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743923.62	2121036.17	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743909.98	2121033.98	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743904.18	2121026.61	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743969.88	2121014.69	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743963.92	2121020.8	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		8	5743952	2121019.55	MD-F		0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743933.34	2121018.3	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		8	5743926.6	2121028.17	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743937.26	2121033.82	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		12	5743952.32	2121031.31	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743967.68	2121044.32	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		12	5743955.77	2121045.58	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743957.02	2121051.22	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743962.66	2121058.59	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743981.64	2121042.29	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743986.81	2121033.66	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743980.7	2121025.51	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743975.05	2121015	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743989.63	2121014.69	MD-F		1	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743995.59	2121025.82	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743990.73	2121045.26	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743997.79	2121057.96	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		5	5743973.8	2121066.75	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743990.1	2121080.23	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743997	2121095.28	MD-F		1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		0	5743959.22	2121090.73	MD-F		0.75	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743952.79	2121099.36	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743937.26	2121093.09	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743916.57	2121098.42	MD-F		0.75	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		12	5743932.72	2121081.64	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743939.15	2121077.56	MD-F		0.75	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		8	5743948.4	2121080.23	MD-F		1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743915.63	2121021.12	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743906.53	2121004.81	MD-F		0.25	N	0	4/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743933.82	2121007.95	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743949.02	2121001.21	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743957.33	2121015.79	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743953.1	2121059.38	MD-F		1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743947.46	2121053.89	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743937.89	2121042.91	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743926.45	2121051.38	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743915.16	2121054.2	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743916.88	2121061.41	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743901.05	2121079.13	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743910.92	2121045.11	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743926.6	2121038.68	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743915.47	2121029.11	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743973.17	2121024.25	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743960.94	2121026.45	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		10	5743951.06	2121016.57	MD-F		0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		8	5743941.65	2121023	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		5	5743929.58	2121024.72	MD-F		1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		12	5743945.73	2121030.06	MD-F		1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		18	5743958.75	2121033.03	MD-F		2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		12	5743950.12	2121048.71	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743962.19	2121050.6	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		5	5743968.62	2121055.14	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743978.81	2121050.44	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743985.87	2121029.74	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743982.26	2121021.12	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743973.48	2121009.2	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743988.07	2121007.95	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743990.73	2121037.27	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743994.02	2121050.75	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743999.04	2121063.77	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743982.89	2121062.2	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743973.48	2121070.04	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743998.26	2121072.08	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		1	5743986.03	2121090.89	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743973.01	2121098.1	MD-F		1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		1	5743949.49	2121094.18	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743928.8	2121096.22	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743908.1	2121098.26	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		0	5743914.37	2121091.99	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743939.93	2121082.74	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743951.22	2121075.06	MD-F		1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		1	5743965.96	2121075.68	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		12	5743956.71	2121062.36	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743907	2121011.71	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743920.02	2121000.58	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743922.37	2121008.73	MD-F		0.25	N	0	4/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743938.68	2121004.18	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743960.63	2121012.65	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		10	5743941.81	2121046.36	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743932.09	2121046.68	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743936.64	2121054.99	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743919.39	2121052.63	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		8	5743910.45	2121082.27	MD-F		0.75	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		8	5743905.44	2121073.64	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		12	5743901.52	2121055.14	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743915.31	2121043.07	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743906.69	2121034.92	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743900.73	2121018.77	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		5	5743968	2121023.31	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		18	5743948.08	2121022.06	MD-F		1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743938.99	2121015.32	MD-F		1	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743925.98	2121022.22	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743936.17	2121025.67	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743963.45	2121039.93	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		5	5743959.22	2121041.5	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		1	5743953.98	2121052.32	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743971.13	2121047.15	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743986.18	2121049.5	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743982.26	2121031.31	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743986.18	2121024.88	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743982.89	2121002.46	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743998.88	2121008.1	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		5	5743997	2121021.9	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743992.77	2121041.03	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743987.28	2121064.08	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		5	5743971.6	2121063.92	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743977.56	2121072.55	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743970.35	2121093.56	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		1	5743962.98	2121097.63	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		1	5743956.39	2121096.54	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743940.09	2121096.22	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743909.98	2121094.18	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743923.94	2121093.09	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		12	5743932.4	2121074.11	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		8	5743944.32	2121079.76	MD-F		0.75	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743958.43	2121066.27	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743913.12	2121022.37	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743917.51	2121013.28	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743923.15	2121001.83	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743927.39	2121008.1	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743943.85	2121007.32	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743954.04	2121012.97	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743962.35	2121007.48	MD-F		0.25	N	0	4/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA05	*		8	5743943.07	2121057.34	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		12	5743934.13	2121050.91	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		1	5743928.48	2121059.53	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		0	5743920.13	2121055.55	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743908.41	2121059.02	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743908.73	2121072.08	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		12	5743902.3	2121046.68	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743925.19	2121043.54	MD-F		0.75	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743920.64	2121032.09	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743902.14	2121030.37	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743908.57	2121021.28	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743957.33	2121022.37	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743946.67	2121016.41	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		8	5743938.99	2121019.39	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743930.21	2121016.73	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		9	5743950.44	2121034.45	MD-F		0.75	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743965.96	2121034.45	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		5	5743962.04	2121044.95	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743964.23	2121053.26	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		1	5743972.86	2121053.26	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743981.64	2121051.85	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		1	5743978.19	2121032.09	MD-F		1	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743978.5	2121016.73	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		18	5743976.93	2121007.01	MD-F		0.75	N	0	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743998.41	2121002.93	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743994.81	2121017.83	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743997.63	2121054.04	MD-F		1	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		1	5743993.08	2121061.26	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		5	5743977.72	2121065.96	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		5	5743996.57	2121088.56	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743972.23	2121086.34	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		1	5743966.74	2121097.79	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		0	5743954.51	2121092.46	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743922.37	2121097.63	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743905.44	2121093.71	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743919.7	2121092.15	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		12	5743928.48	2121079.29	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		8	5743957.02	2121075.37	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		1	5743963.14	2121071.29	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743910.77	2121017.04	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743920.17	2121020.33	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	Cartridge, 40mm, practice, M781	1	4	5743968.1	2121080.19	DMM	1	2	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	Fuze, grenade, hand, M206 series	1	2	5743920	2121097	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LB2-MJ09-SA05	Projectile, 40mm, practice, M918	1	1	5743950	2121050	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LB2-MJ09-SA05	Projectile, 40mm, practice, M918	1	2	5743905	2121070	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LB2-MJ09-SA05	Projectile, 40mm, practice, M918	1	2	5743980	2121080	MD-E	1		N	0	9/29/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA05	Projectile, 60mm, mortar, illumination, M83 series	2	2	5743980	2121030	UXO	1		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ09-SA05	Rocket, 35mm, subcaliber, practice, M73	1	1	5743902	2121097	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744005.47	2121017.06	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744004.66	2121008.82	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		5	5744015.2	2121001.53	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		5	5744017.36	2121010.99	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744027.35	2121023.95	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744043.57	2121015.44	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		5	5744061.67	2121013.55	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744078.42	2121012.2	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744093.55	2121019.9	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		5	5744088.55	2121027.6	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744089.63	2121043	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744097.33	2121058.4	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744068.15	2121053.41	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744076.53	2121033.68	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744069.91	2121024.63	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744058.16	2121025.31	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744053.83	2121045.3	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		1	5744057.08	2121071.24	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744058.29	2121078.67	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		5	5744095.04	2121092.99	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744076.39	2121086.23	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		5	5744053.7	2121093.66	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744039.24	2121094.61	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744020.33	2121093.53	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744001.82	2121092.18	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744011.82	2121082.18	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744007.09	2121050.84	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744012.36	2121044.08	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744022.49	2121064.35	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744037.89	2121075.16	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744031	2121063.13	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		5	5744046.67	2121052.19	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744042.21	2121041.25	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744032.89	2121038.81	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		6	5744010.33	2121036.25	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744017.22	2121004.37	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744021.41	2121016.39	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744031.41	2121022.33	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		6	5744038.7	2121008.69	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744047.48	2121017.33	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744067.34	2121003.15	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744074.23	2121016.52	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744083.42	2121008.55	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744090.98	2121030.71	MD-F		0.5	N	1	5/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA06	*		6	5744099.36	2121043.41	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		6	5744091.93	2121061.11	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744078.42	2121059.48	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744070.58	2121031.38	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		1	5744064.91	2121025.85	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		6	5744056.94	2121030.98	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744047.35	2121033.55	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744050.86	2121073.13	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744061.53	2121075.02	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744076.53	2121064.75	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744072.34	2121080.83	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744059.64	2121097.18	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744050.73	2121090.83	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744042.35	2121084.21	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744018.84	2121099.34	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744014.93	2121089.61	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744007.77	2121080.69	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		7	5744004.25	2121068.4	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744021	2121058.94	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744027.08	2121072.18	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744028.3	2121051.24	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744043.16	2121052.46	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744047.08	2121043	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744022.63	2121039.9	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744023.57	2121032.33	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744017.09	2121028.82	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744006.55	2121028.01	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744001.01	2121006.26	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744011.95	2121009.77	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744021.41	2121007.88	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744034.51	2121008.28	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		6	5744040.19	2121018.42	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744051.94	2121013.15	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744082.34	2121013.55	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744098.01	2121018.15	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744083.55	2121027.2	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		1	5744094.9	2121037.6	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744081.12	2121057.46	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744071.53	2121055.57	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744070.31	2121039.36	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744072.88	2121026.12	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744041.94	2121028.41	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744051.54	2121043.14	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744056.26	2121060.43	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744072.88	2121069.48	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744080.99	2121077.59	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744081.93	2121091.1	MD-F		0.75	N	1	5/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744065.18	2121088.53	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744046.81	2121085.15	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744042.76	2121096.37	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744031.68	2121089.48	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744003.17	2121096.37	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		10	5744004.52	2121072.86	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		0	5744009.93	2121057.86	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744026	2121065.83	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744043.03	2121073.13	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744027.89	2121058.81	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		6	5744033.3	2121053.41	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744038.57	2121040.03	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744030.06	2121045.7	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744017.76	2121040.17	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744008.44	2121032.2	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		5	5744002.23	2121014.5	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744008.71	2121014.77	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744025.6	2121019.09	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744031.68	2121015.04	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744039.65	2121012.61	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744071.67	2121000.72	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744076.66	2121021.93	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		5	5744088.96	2121008.55	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744086.66	2121022.2	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744099.5	2121051.11	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		5	5744086.8	2121063.54	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744074.64	2121056.78	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744064.1	2121052.32	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744060.72	2121027.06	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744049.78	2121029.49	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		5	5744052.21	2121039.9	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		1	5744057.62	2121049.76	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		5	5744051.94	2121081.23	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744068.56	2121073.94	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744082.07	2121066.91	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744090.44	2121097.04	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744056.94	2121092.58	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744051.13	2121085.69	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744039.78	2121090.02	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744034.24	2121085.83	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744012.09	2121086.5	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744007.09	2121075.83	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744001.42	2121063.81	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744007.22	2121044.08	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		5	5744017.76	2121054.76	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744038.3	2121068.4	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		6	5744024.38	2121053.68	MD-F		1	N	1	5/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA06	*		1	5744036.95	2121046.65	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744046.13	2121047.46	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744036.27	2121042.06	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744024.11	2121046.11	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744020.87	2121034.76	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	Projectile, 105mm, illumination, M314 series	2	60	5744061.8	2121090.29	MD-E	1	15	N	0	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		0	5744126.27	2121072.05	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		0	5744136.51	2121079.21	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744149.46	2121066.5	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744161.91	2121062.56	MD-F		0.2	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744171.16	2121051.09	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		3	5744179.92	2121066.75	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		8	5744185.96	2121093.39	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		3	5744175.85	2121088.95	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744175.85	2121080.56	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744158.21	2121068.6	MD-F		0.3	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744151.92	2121093.51	MD-F		0.2	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744158.09	2121097.33	MD-F		0.2	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		3	5744136.51	2121094.62	MD-F		0.2	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744101.48	2121076.99	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744117.89	2121052.32	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744109.01	2121042.7	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744104.44	2121019.02	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744112.95	2121014.95	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744129.48	2121020.75	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744130.46	2121000.65	MD-F		0.4	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744157.72	2121019.27	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744170.67	2121008.42	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744188.8	2121001.02	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744171.28	2121022.85	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744144.52	2121033.08	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		3	5744149.7	2121038.88	MD-F		0.2	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744156.86	2121046.9	MD-F		0.2	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744140.33	2121054.42	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		3	5744147.85	2121045.79	MD-F		0.2	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		8	5744130.09	2121043.44	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744140.58	2121076.74	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744157.97	2121062.31	MD-F		0.3	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744161.42	2121045.54	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744169.06	2121057.99	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744180.04	2121074.89	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744199.28	2121076.49	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744167.46	2121084.88	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744171.41	2121074.64	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		1	5744153.77	2121084.51	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744119.24	2121099.55	MD-F		0.2	N	0	7/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744113.45	2121053.55	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744109.38	2121037.15	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		3	5744117.76	2121032.84	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744121.71	2121019.76	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744138.11	2121013.6	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		3	5744145.76	2121007.43	MD-F		0.2	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744165.86	2121003.73	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744198.29	2121001.02	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744169.56	2121031.11	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		5	5744151.55	2121027.29	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744146	2121036.41	MD-F		0.2	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744140.08	2121039.13	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744127.01	2121044.18	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744122.69	2121062.31	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744121.22	2121076.25	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		3	5744132.56	2121070.94	MD-F		0.2	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744161.54	2121055.28	MD-F		0.3	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744168.69	2121039.25	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		0	5744178.68	2121054.29	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744172.15	2121061.57	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744196.2	2121093.27	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744166.47	2121069.09	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		0	5744158.46	2121075.38	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		1	5744149.95	2121087.72	MD-F		0.1	U	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744127.5	2121088.58	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744110.36	2121085.13	MD-F		0.2	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		3	5744103.33	2121062.31	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744104.57	2121032.47	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744113.69	2121021.12	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744101.24	2121020.26	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744125.53	2121008.91	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		3	5744134.53	2121000.77	MD-F		0.75	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744160.31	2121016.56	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744174.98	2121018.78	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744165.61	2121028.77	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		3	5744144.4	2121025.68	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744132.81	2121034.56	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744154.51	2121042.21	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		3	5744152.29	2121052.57	MD-F		0.2	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744137.12	2121053.68	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744135.89	2121043.69	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		5	5744123.06	2121045.91	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744114.56	2121071.44	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744140.82	2121065.89	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744182.38	2121043.07	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744176.59	2121050.6	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744172.02	2121082.29	MD-F		0.2	N	0	7/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744153.65	2121078.71	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744142.92	2121084.14	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		1	5744149.58	2121091.29	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744154.64	2121094.62	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744123.43	2121092.77	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744114.06	2121061.45	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744100.62	2121043.57	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744108.51	2121031.97	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		3	5744108.02	2121019.39	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744103.83	2121013.6	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		0	5744125.53	2121018.65	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744146.25	2121002.75	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744151.55	2121016.93	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744170.3	2121015.08	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744177.7	2121001.51	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744159.32	2121027.41	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744138.23	2121027.78	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744142.18	2121033.21	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744142.92	2121048.25	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744144.15	2121040.61	MD-F		0.3	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744125.28	2121056.64	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	Projectile, 105mm, illumination, M314 series	2	6	5744112	2121080	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ09-SA07	Projectile, 37mm, low explosive, MK I	3	4	5744193.24	2121073.16	MD-E	1		U	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	Projectile, 40mm, parachute, illumination, M583 series	1	6	5744125	2121090	UXO	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ09-SA07	Rocket, 35mm, subcaliber, practice, M73	1	6	5744150	2121090	DMM	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ09-SA08	Projectile, 40mm, parachute, illumination, M583 series	1	3	5744241	2121025	UXO	1		N	0	6/7/2004
Ranges 43-48 --	LB2-MJ09-SA08	Rocket, 35mm, subcaliber, practice, M73	1	14	5744215	2121035	UXO	1		N	0	6/7/2004
Ranges 43-48 --	LB2-MJ09-SB01	*		1	5743561.91	2121191.27	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743541.24	2121186.02	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743526.88	2121180.77	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743511.93	2121195.36	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		5	5743521.97	2121170.14	MD-F		0.05	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743505.04	2121152.04	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		6	5743513.21	2121136.39	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743500.95	2121115.26	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743521.15	2121120.16	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743533.65	2121122.85	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		1	5743540.54	2121103.58	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743546.84	2121114.09	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743562.72	2121102.65	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743598.45	2121116.78	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743596.7	2121132.54	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		18	5743581.17	2121148.54	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		8	5743572.65	2121141.18	MD-F		0.25	N	1	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743579.42	2121125.53	MD-F		0.3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		0	5743554.09	2121126.23	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		1	5743559.22	2121140.13	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743546.26	2121131.61	MD-F		0.15	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743537.55	2121130.74	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		6	5743527.34	2121154.73	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		8	5743542.29	2121165.12	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		12	5743553.5	2121174.11	MD-F		0.15	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743553.15	2121155.66	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743563.89	2121166.4	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		10	5743585.84	2121157.41	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		1	5743590.05	2121170.84	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743582.69	2121192.91	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743592.03	2121196.76	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743567.39	2121191.04	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		1	5743544.86	2121195.48	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743533.3	2121181	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		6	5743502.35	2121181	MD-F		0.15	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743523.84	2121172.47	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		1	5743501.54	2121154.38	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743513.56	2121143.63	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		6	5743521.85	2121101.6	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		6	5743527.34	2121113.74	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		10	5743527.93	2121122.26	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743530.73	2121108.95	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		1	5743548.01	2121103.93	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743559.45	2121100.78	MD-F		0.3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743574.52	2121108.14	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		6	5743588.76	2121118.88	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		6	5743591.85	2121128.67	MD-F		0.3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743583.86	2121144.8	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743572.42	2121147.49	MD-F		0.05	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743573.62	2121120.78	MD-F		0.3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743559.69	2121121.1	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743564.12	2121137.79	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743550.11	2121133.12	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743523.49	2121147.6	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743524.19	2121154.26	MD-F		0.4	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743537.97	2121159.86	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		6	5743543.11	2121160.68	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		8	5743546.14	2121152.62	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743559.92	2121157.65	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743579.19	2121160.45	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743578.95	2121173.06	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		6	5743574.98	2121183.22	MD-F		1.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743596.59	2121198.05	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		24	5743593	2121152	MD-F		16	N	1	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743573.12	2121198.28	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		1	5743561.44	2121188.36	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743522.32	2121198.51	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		5	5743501.07	2121184.74	MD-F		0.15	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743512.51	2121175.63	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743501.3	2121159.05	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743502.82	2121119.35	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743517.08	2121105.75	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		0	5743524.77	2121112.11	MD-F		0.05	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743525.59	2121126.7	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743543.92	2121109.19	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		1	5743546.14	2121105.68	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743555.25	2121100.31	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743592.62	2121106.38	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743591.1	2121122.47	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743586.08	2121128.45	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		6	5743588.3	2121139.66	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743581.99	2121130.09	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		6	5743574.56	2121124.92	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743561.67	2121117.59	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743558.64	2121130.2	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		1	5743541	2121128.22	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743528.98	2121147.02	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743519.75	2121150.99	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743535.87	2121155.54	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743547.31	2121173.18	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		6	5743546.84	2121164.3	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743544.04	2121149.59	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743562.49	2121152.86	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		1	5743583.98	2121170.61	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		18	5743580.24	2121178.43	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		18	5743575.1	2121178.43	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743587.6	2121192.21	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		1	5743535.05	2121185.09	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743522.67	2121188.36	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743509.83	2121189.17	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743507.73	2121181.93	MD-F		0.05	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743510.64	2121156.24	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743506.32	2121132.54	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743503.87	2121108.02	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		1	5743523.37	2121107.9	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743536.22	2121116.31	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		1	5743540.65	2121107.32	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743551.16	2121111.52	MD-F		0.3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		1	5743550.81	2121104.28	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743569.03	2121103.35	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743580.71	2121107.43	MD-F		0.3	N	1	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB01	*		8	5743595.23	2121122.1	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743586.78	2121123.43	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		10	5743578.6	2121142.82	MD-F		0.3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		10	5743574.98	2121134.29	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743575.92	2121128.8	MD-F		0.3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743569.85	2121114.32	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743549.41	2121139.78	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		1	5743543.22	2121131.14	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		7	5743534.7	2121142.47	MD-F		0.6	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743520.57	2121147.02	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743542.87	2121170.26	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		6	5743555.72	2121163.95	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		6	5743542.17	2121153.44	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743574.4	2121156.71	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		0	5743585.96	2121168.39	MD-F		0.3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		6	5743586.31	2121176.91	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743572.42	2121173.64	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743578.02	2121196.18	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	Rocket, 35mm, subcaliber, practice, M73	1	8	5743550	2121150	UXO	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743640.89	2121131.03	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743651.82	2121112.58	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743664.63	2121110.47	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		2	5743660.63	2121117.64	MD-F		0.4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		1	5743653.35	2121127.39	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743660.78	2121134.95	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		1	5743677.79	2121121.16	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743677.55	2121108.71	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743691.07	2121107.3	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		6	5743696.94	2121140.9	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		2	5743681.78	2121143.25	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		2	5743682.95	2121153.14	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743689.3	2121160.29	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		2	5743660.78	2121171.96	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		2	5743691.89	2121169.69	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		1	5743693.48	2121182.65	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743663.33	2121198.49	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743623.03	2121173.22	MD-F		0.3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		8	5743629.84	2121168.4	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		8	5743642.07	2121157.71	MD-F		0.15	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		6	5743622.68	2121153.24	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		1	5743631.02	2121145.49	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743627.14	2121137.26	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743627.26	2121121.4	MD		0.3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743626.55	2121106.83	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743633.37	2121115.87	MD-F		0.3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743636.89	2121130.68	MD-F		0.4	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743643.87	2121125.54	MD-F		0.2	N	1	5/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB02	*		2	5743649.59	2121115.64	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743659.81	2121102.13	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743656.05	2121114.23	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		10	5743663.92	2121138.55	MD-F		0.05	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		1	5743674.73	2121125.51	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743674.03	2121112.58	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743696.47	2121118.22	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743689.3	2121131.5	MD-F		0.05	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		2	5743684.84	2121137.61	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743676.03	2121153.83	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		2	5743685.9	2121170.4	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		0	5743676.14	2121163.94	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		1	5743684.84	2121178.51	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743697.41	2121179.45	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		8	5743641.48	2121181.8	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		0	5743627.38	2121195.9	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743619.78	2121186.8	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		2	5743648.41	2121176.28	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		8	5743646.18	2121158.41	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		10	5743628.2	2121155.36	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		0	5743622.44	2121146.9	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743629.26	2121126.45	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743616.43	2121102.57	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		8	5743627.61	2121115.05	MD-F		0.4	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		10	5743645.24	2121136.44	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		2	5743644.83	2121120.12	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743660.63	2121112.58	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		1	5743661.69	2121124.22	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743652.88	2121135.73	MD-F		0.15	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		2	5743680.14	2121117.87	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		2	5743683.43	2121106.47	MD-F		0.4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743694.36	2121103.3	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743691.07	2121125.63	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743672.9	2121146.28	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743687.89	2121153.24	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743688.48	2121164.88	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		1	5743680.96	2121172.63	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		6	5743698.24	2121172.4	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		1	5743691.77	2121192.96	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		1	5743654.29	2121183.91	MD-F		0.1	U	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		6	5743643.59	2121187.91	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		1	5743622.34	2121180.26	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		12	5743624.67	2121166.17	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743633.96	2121174.51	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743650.76	2121172.05	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		1	5743618.45	2121150.42	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743640.04	2121143.89	MD-F		0.2	N	1	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB02	*		0	5743619.46	2121135.91	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743626.91	2121132.09	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		2	5743624.09	2121110.59	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		18	5743635	2121105	MD-F		5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743646.41	2121129.62	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743643.59	2121113.99	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		2	5743657.69	2121124.45	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743662.04	2121143.37	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		2	5743662.16	2121131.15	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743687.78	2121108.71	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743697.53	2121113.99	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		8	5743686.84	2121124.69	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743690.13	2121142.67	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		10	5743692.6	2121151.83	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		1	5743684.96	2121166.52	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		2	5743680.02	2121165.58	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743677.79	2121177.1	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		6	5743674.85	2121192.96	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		1	5743637.13	2121191.67	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		10	5743627.96	2121162.17	MD-F		0.05	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		10	5743649.94	2121164.05	MD-F		0.15	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743636.89	2121153.71	MD		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		12	5743633.02	2121138.55	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		6	5743630.2	2121129.86	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743605.17	2121108.59	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743634.9	2121124.22	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		24	5743608	2121125	MD-F		30	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743719.49	2121164.22	MD-F		0.3	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743725.41	2121172.38	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743757.58	2121178.3	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743774.7	2121170.94	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743785.58	2121169.98	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743799.03	2121166.14	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743782.54	2121175.9	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743797.27	2121192.22	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743776.3	2121192.86	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743754.38	2121191.26	MD-F		0.15	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743728.3	2121192.54	MD-F		0.75	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743713.41	2121189.02	MD-F		0.5	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743705.57	2121196.38	MD-F		0.3	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		1	5743700.29	2121182.62	MD-F		0.15	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		1	5743706.85	2121163.1	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743708.77	2121149.33	MD-F		0.4	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743701.73	2121134.45	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		1	5743710.53	2121133.01	MD-F		0.3	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743701.57	2121100.85	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743721.89	2121117.49	MD-F		0.25	N	0	2/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743723.17	2121126.29	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743741.74	2121137.97	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743745.74	2121125.49	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743747.98	2121116.37	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743736.46	2121123.73	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743736.46	2121100.53	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743763.98	2121104.05	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743767.34	2121119.57	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743770.86	2121105.33	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		5	5743764.46	2121126.93	MD-F		0.3	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743766.7	2121139.57	MD-F		1	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743785.58	2121134.93	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743791.35	2121106.29	MD-F		0.5	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743798.23	2121119.73	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		7	5743793.59	2121132.05	MD-F		0.4	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743796.95	2121146.29	MD-F		0.4	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		7	5743774.06	2121148.85	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743759.34	2121152.53	MD-F		0.6	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743748.78	2121156.38	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743747.5	2121170.62	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743731.82	2121159.9	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743714	2121118	MD-F		5	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743732.46	2121184.38	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743751.34	2121179.1	MD-F		0.15	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743766.86	2121174.3	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743781.26	2121167.9	MD-F		0.3	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743786.22	2121175.1	MD-F		0.5	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		7	5743788.78	2121184.06	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743779.18	2121198.62	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743740.94	2121192.54	MD-F		0.3	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743731.02	2121191.26	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743721.09	2121194.78	MD-F		0.3	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		1	5743709.41	2121192.7	MD-F		0.3	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743706.05	2121181.5	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743713.41	2121167.1	MD-F		0.5	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743713.89	2121158.14	MD-F		0.3	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743705.57	2121141.01	MD-F		0.75	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743701.25	2121125.81	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743704.13	2121112.05	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743719.81	2121110.29	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743724.13	2121137.01	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		1	5743733.74	2121139.73	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743744.62	2121133.49	MD-F		0.3	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743752.3	2121119.41	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743732.14	2121113.17	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743724.61	2121102.29	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743751.18	2121104.37	MD-F		0.2	N	0	2/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743766.54	2121115.41	MD-F		0.3	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743779.5	2121112.69	MD-F		0.3	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743774.22	2121128.53	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		7	5743761.1	2121139.09	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743785.42	2121116.69	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		6	5743787.34	2121103.25	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		8	5743799.03	2121113.49	MD-F		0.4	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743797.27	2121127.73	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743785.74	2121151.09	MD-F		0.5	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		5	5743777.42	2121146.77	MD-F		0.4	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743767.02	2121154.14	MD-F		0.4	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743749.26	2121150.45	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		6	5743742.86	2121160.06	MD-F		0.75	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743732.94	2121156.86	MD-F		0.4	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743754.81	2121199.75	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743723.33	2121164.54	MD-F		0.4	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		1	5743731.34	2121170.46	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743735.34	2121181.66	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		6	5743779.34	2121171.74	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743795.19	2121176.7	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743783.98	2121199.42	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743767.82	2121193.18	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743751.82	2121187.1	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		1	5743740.94	2121197.02	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		1	5743712.45	2121195.9	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743703.49	2121191.9	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743700.77	2121174.3	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743714.37	2121176.7	MD-F		0.6	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743704.13	2121150.77	MD-F		0.3	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743707.97	2121137.01	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743710.05	2121127.25	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743700.77	2121122.13	MD-F		0.4	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743711.01	2121107.41	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		6	5743728.14	2121121.01	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743722.05	2121132.05	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743726.05	2121145.65	MD-F		0.6	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743749.9	2121124.21	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743744.14	2121113.97	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743734.22	2121118.45	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743728.14	2121111.25	MD-F		0.5	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743758.86	2121111.25	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743773.1	2121116.85	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		1	5743773.42	2121102.77	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743780.14	2121118.93	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743775.82	2121140.85	MD-F		0.3	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743786.54	2121128.69	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743785.74	2121109.33	MD-F		0.25	N	0	2/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743795.67	2121120.53	MD-F		0.6	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		1	5743795.35	2121135.25	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743793.59	2121142.61	MD-F		0.4	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743782.86	2121156.7	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		6	5743753.26	2121150.77	MD-F		0.4	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743750.22	2121161.66	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743743.18	2121164.86	MD-F		0.3	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743739.66	2121156.54	MD-F		0.3	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743724.93	2121168.54	MD-F		1	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743732.14	2121177.02	MD-F		0.15	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		1	5743745.74	2121178.78	MD-F		0.15	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743761.26	2121181.66	MD-F		0.15	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743792.31	2121165.02	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743790.39	2121177.82	MD-F		0.4	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743783.5	2121182.3	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743768.78	2121198.3	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743746.54	2121185.34	MD-F		0.15	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743736.78	2121192.06	MD-F		0.3	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743723.01	2121191.42	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		1	5743700.29	2121187.42	MD-F		0.15	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743703.49	2121179.26	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743711.81	2121170.46	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		6	5743710.69	2121162.3	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		1	5743713.09	2121135.73	MD-F		0.3	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743706.37	2121127.57	MD-F		0.3	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743701.41	2121113.01	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743725.73	2121125.01	MD-F		0.15	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743717.57	2121133.65	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743728.3	2121141.49	MD-F		0.15	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743740.62	2121133.17	MD-F		0.3	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		6	5743742.06	2121117.01	MD		0.25	U	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743730.38	2121118.29	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743723.97	2121107.73	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743748.62	2121107.57	MD-F		0.14	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743769.58	2121111.57	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743776.3	2121109.49	MD-F		0.5	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743783.18	2121126.77	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743755.02	2121133.81	MD-F		0.4	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743779.5	2121137.49	MD-F		0.3	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743782.86	2121106.45	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743794.55	2121104.69	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743797.27	2121140.85	MD-F		0.3	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743788.78	2121145.49	MD		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		5	5743780.14	2121150.93	MD-F		0.4	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743773.58	2121155.26	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743749.9	2121164.86	MD-F		0.15	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743746.22	2121162.94	MD-F		0.2	N	0	2/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743735.66	2121151.73	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	Fuze, projectile, combination, M1907	1	14	5743790.07	2121121.49	MD-E		2	U	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	Projectile, 105mm, smoke, M84 series	2	24	5743740	2121190	MD-E	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743804.48	2121198.01	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		6	5743852.99	2121198.01	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743871.89	2121198.96	MD-F		0.3	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		7	5743891.9	2121194.7	MD-F		0.3	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743897.1	2121174.07	MD-F		0.3	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		1	5743898.83	2121141.78	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		6	5743895.21	2121129.97	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		2	5743894.42	2121119.26	MD		0.25	U	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		2	5743896.62	2121115.32	MD-F		0.5	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		1	5743883.23	2121108.86	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743876.46	2121114.53	MD-F		0.3	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743866.38	2121101.62	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743855.99	2121111.7	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743811.41	2121101.93	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743830.16	2121112.17	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743821.49	2121122.25	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743804.8	2121121.46	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743813.14	2121129.5	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		2	5743829.05	2121125.72	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743835.98	2121123.67	MD-F		0.3	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743850	2121131.23	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743876.15	2121134.69	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743880.4	2121169.19	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743855.04	2121159.42	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743868.59	2121148.08	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743851.1	2121139.58	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743839.29	2121149.81	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743824.64	2121158.48	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		2	5743828.9	2121170.45	MD-F		0.5	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743837.72	2121170.29	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743844.33	2121183.2	MD-F		0.7	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		2	5743810.31	2121182.42	MD-F		0.3	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743830.31	2121191.55	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		2	5743847.01	2121198.48	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743867.48	2121189.82	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743878.04	2121190.14	MD-F		0.5	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743892.21	2121165.09	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		2	5743895.21	2121145.88	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743895.68	2121133.28	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		6	5743889.69	2121129.34	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743887.96	2121117.05	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		1	5743877.41	2121109.18	MD		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743871.26	2121108.55	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743839.76	2121103.03	MD		0.25	N	0	2/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743820.23	2121103.66	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743825.43	2121110.59	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		5	5743824.96	2121121.31	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743802.43	2121139.1	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743811.4	2121133.08	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743823.23	2121132.49	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		6	5743835.35	2121117.21	MD		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		2	5743866.54	2121128.24	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743878.82	2121136.74	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743873.63	2121145.56	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		6	5743871.89	2121177.06	MD		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743859.77	2121163.99	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743867.01	2121155.17	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		2	5743856.62	2121140.21	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		5	5743812.51	2121151.23	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		5	5743823.38	2121154.38	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743832.83	2121165.41	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		6	5743832.52	2121169.82	MD-F		0.3	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743821.49	2121181	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743807.95	2121178.48	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		5	5743808.1	2121196.91	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743833.94	2121189.82	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		5	5743873.47	2121192.18	MD-F		0.3	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		2	5743895.68	2121190.14	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		2	5743899.3	2121170.45	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743887.8	2121156.11	MD-F		0.3	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743890.95	2121132.49	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743894.42	2121119.26	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		1	5743893.16	2121108.39	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743872.84	2121110.59	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743862.92	2121102.88	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		7	5743853.47	2121102.4	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743834.57	2121104.29	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743825.27	2121117.05	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743811.41	2121118.16	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743802.56	2121119.59	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		5	5743807.32	2121134.54	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		1	5743830.31	2121119.89	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		6	5743840.87	2121127.13	MD-F		0.5	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		6	5743861.03	2121134.22	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743870.79	2121137.69	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743874.1	2121157.06	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743876.93	2121173.28	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		2	5743864.96	2121175.64	MD-F		0.4	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743865.91	2121143.36	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743846.54	2121144.3	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743834.25	2121144.77	MD-F		0.25	N	0	2/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743807.79	2121152.02	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743826.06	2121170.29	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743838.82	2121175.01	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		2	5743831.89	2121183.84	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		2	5743818.81	2121178.16	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		8	5743812.51	2121184.78	MD-F		0.4	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		7	5743820.39	2121198.64	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743838.35	2121196.44	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743860.24	2121185.25	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		6	5743895.52	2121181.47	MD-F		0.5	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743897.57	2121166.82	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		1	5743896.62	2121155.01	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743888.75	2121140.21	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743898.83	2121119.26	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743892.53	2121115	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		1	5743880.08	2121106.03	MD-F		0.3	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		1	5743861.81	2121115.48	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743845.91	2121103.35	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		1	5743823.23	2121100.51	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		8	5743819.13	2121111.85	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743808.26	2121122.57	MD-F		0.4	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743800.31	2121130.51	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743811.88	2121139.26	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743817.24	2121134.06	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		7	5743844.8	2121123.67	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		5	5743865.44	2121132.02	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743875.36	2121163.04	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743879.61	2121180.21	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743856.62	2121176.27	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743860.08	2121158	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743842.44	2121139.73	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		6	5743820.23	2121147.92	MD		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		6	5743815.03	2121164.3	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743829.53	2121162.26	MD-F		0.4	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743842.44	2121179.9	MD-F		0.4	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		1	5743822.6	2121185.41	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743813	2121178.54	MD-F		0.5	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	Projectile, 40mm, high explosive, M406	3	2	5743875	2121105	UXO	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ09-SB04	Pyrotechnic mixture, smoke	1	4	5743890	2121150	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ09-SB04	Pyrotechnic mixture, smoke	1	1	5743895	2121198	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743994.49	2121152.35	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743991.67	2121175.25	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743988.69	2121193.9	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		6	5743970.97	2121181.2	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743963.61	2121173.99	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743959.53	2121185.12	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		6	5743955.77	2121197.51	MD-F		3.5	N	1	5/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743932.4	2121186.22	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		2	5743925.82	2121179.48	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743940.09	2121181.05	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		2	5743947.93	2121187.01	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743929.74	2121167.72	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743925.51	2121164.9	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743915.47	2121168.35	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		6	5743913.59	2121183.71	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743914.53	2121193.12	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743905.59	2121188.89	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743905.59	2121178.7	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743905.91	2121163.33	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743914.37	2121139.03	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743914.53	2121150.32	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		1	5743930.05	2121145.93	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		7	5743929.9	2121129.46	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		6	5743930.37	2121120.53	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		10	5743927.23	2121122.88	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743915.63	2121119.11	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743913.75	2121130.87	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743909.2	2121113.16	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743916.57	2121113.31	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743922.06	2121103.28	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743948.24	2121111.59	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743956.08	2121100.61	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743964.08	2121105.79	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743972.86	2121107.2	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743989.79	2121117.7	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743983.36	2121126.64	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743991.2	2121134.48	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743998.1	2121140.59	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		6	5743977.56	2121146.55	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		1	5743968.31	2121156.9	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743961.25	2121145.46	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743970.66	2121125.39	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743973.33	2121119.27	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743956.55	2121127.74	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		6	5743948.24	2121134.17	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743938.36	2121151.26	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743947.3	2121149.38	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743948.55	2121154.71	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743953.57	2121165.21	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743978.19	2121176.5	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		6	5743988.22	2121164.27	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743993.24	2121191.24	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743981.79	2121197.82	MD-F		1.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743968.62	2121190.3	MD-F		0.75	N	1	5/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB05	*		1	5743957.8	2121174.78	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743962.19	2121189.36	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		2	5743950.91	2121193.75	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743932.09	2121199.71	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743929.74	2121179.48	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743943.22	2121181.83	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743950.75	2121182.46	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743939.62	2121171.48	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743923.47	2121157.69	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743915.94	2121174.78	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743918.29	2121184.34	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		6	5743903.71	2121185.12	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743909.04	2121170.07	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743906.22	2121151.88	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		1	5743903.24	2121141.54	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743923.78	2121148.59	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743925.82	2121139.81	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743937.11	2121125.23	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		1	5743945.42	2121116.14	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743922.06	2121124.76	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		1	5743914.69	2121123.19	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743909.2	2121127.74	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		2	5743902.14	2121120.37	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		1	5743909.2	2121116.61	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743913.43	2121108.45	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743924.41	2121108.14	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		7	5743939.77	2121106.88	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743959.84	2121102.81	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743967.21	2121108.14	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743977.87	2121104.69	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743996.85	2121105.63	MD-F		2.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743986.03	2121132.28	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743994.96	2121132.6	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		6	5743994.65	2121143.42	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743981.01	2121138.87	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743962.98	2121158.94	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		6	5743956.08	2121140.75	MD-F		2.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743966.9	2121133.38	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743967.21	2121120.21	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743952.94	2121128.36	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		2	5743948.87	2121138.71	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743939.77	2121137.62	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		2	5743950.91	2121145.61	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743948.24	2121159.41	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743949.96	2121168.82	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743961.57	2121169.76	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743981.01	2121160.51	MD-F		0.75	N	1	5/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB05	*		2	5743986.5	2121155.33	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		1	5743998.57	2121158.47	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743973.64	2121197.51	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743971.76	2121187.01	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743970.82	2121177.28	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743956.86	2121192.34	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743941.65	2121192.34	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743930.52	2121190.61	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743928.48	2121184.18	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743944.32	2121185.59	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743945.1	2121176.19	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743939.77	2121164.58	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743928.17	2121171.95	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743919.39	2121177.75	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743921.9	2121186.54	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743920.02	2121197.67	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		2	5743908.41	2121166.47	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743906.53	2121147.81	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743907.32	2121144.67	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743918.45	2121141.22	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743923	2121138.4	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743940.24	2121125.23	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743937.11	2121119.11	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743927.39	2121116.61	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743911.86	2121125.7	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743905.75	2121129.15	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743903.4	2121116.45	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		8	5743916.88	2121104.22	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743934.91	2121102.65	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743941.5	2121101.87	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743950.91	2121108.45	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743965.49	2121111.43	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743985.71	2121106.73	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743998.73	2121113.47	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743991.36	2121126.01	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743999.2	2121131.34	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743989.32	2121147.18	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743977.25	2121137.62	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743971.92	2121148.75	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743962.19	2121149.69	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743962.19	2121139.65	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743970.5	2121134.79	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743974.42	2121126.8	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743947.61	2121129.93	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743944.48	2121139.65	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		1	5743934.44	2121137.77	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743941.81	2121150.32	MD-F		0.5	N	1	5/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB05	*		6	5743952.47	2121159.57	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743954.2	2121172.89	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		6	5743966.27	2121168.66	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743978.81	2121170.07	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743982.89	2121165.05	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		6	5743989.32	2121151.41	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743998.88	2121171.95	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743997.47	2121197.67	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743966.9	2121196.41	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743977.72	2121186.54	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743967.21	2121174.93	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743957.33	2121178.23	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743938.21	2121194.85	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743935.85	2121187.95	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743923.62	2121182.77	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743934.76	2121179.79	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743941.97	2121176.34	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743935.38	2121158.94	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743923.94	2121168.5	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743919.39	2121159.88	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743918.29	2121189.2	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743907.94	2121199.71	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		1	5743907.94	2121184.34	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743900.73	2121146.87	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743911.08	2121141.54	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743919.08	2121145.14	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743929.42	2121150.94	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		6	5743944.16	2121121.15	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743934.44	2121120.37	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		6	5743924.25	2121119.27	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743918.76	2121123.82	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743901.52	2121129.93	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		7	5743902.93	2121112.22	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743913.12	2121115.35	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743935.85	2121109.08	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743957.02	2121107.04	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743964.86	2121102.34	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		6	5743988.07	2121100.77	MD-F		2	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		6	5743990.73	2121110.02	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		2	5743986.97	2121128.52	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743985.71	2121137.77	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743982.11	2121143.89	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743975.05	2121141.69	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743966.9	2121148.43	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743961.41	2121131.66	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743973.48	2121133.07	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743977.09	2121123.35	MD-F		1	N	1	5/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743962	2121123.73	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743943.38	2121134.48	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743938.68	2121145.93	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743944.16	2121146.55	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743954.83	2121150.47	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743956.86	2121169.76	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743972.7	2121171.95	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		0	5743975.99	2121166.94	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	Projectile, 40mm, practice, M781		1	5743945.42	2121104.85	MD	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	Rocket, 35mm, subcaliber, practice, M73	1	12	5743950	2121150	UXO	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ09-SB05	Rocket, 35mm, subcaliber, practice, M73	1	12	5743950	2121150	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ09-SB06	*		6	5744019.79	2121119.33	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744037.35	2121110.01	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744046.4	2121122.98	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744042.35	2121139.19	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744047.48	2121149.19	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744029.52	2121156.89	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		8	5744029.38	2121162.56	MD-F		1	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744015.06	2121159.46	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744009.39	2121173.24	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744009.93	2121186.47	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744006.68	2121189.58	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744026.27	2121188.37	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744037.08	2121192.55	MD-F		1	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744054.37	2121185.53	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744048.7	2121186.47	MD-F		1	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		5	5744044.92	2121167.83	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744049.64	2121162.56	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744057.21	2121156.62	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		6	5744066.53	2121173.37	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744082.74	2121197.01	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		5	5744090.17	2121171.48	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744083.15	2121162.02	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744099.09	2121137.43	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744079.1	2121139.46	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744072.34	2121140.14	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744056.26	2121140.41	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744068.69	2121119.6	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		5	5744087.88	2121117.44	MD-F		1	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744096.52	2121105.15	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		1	5744063.83	2121102.04	MD-F		1	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744057.89	2121116.63	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744046.54	2121101.5	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744033.43	2121103.26	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744001.82	2121109.74	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744009.25	2121115.68	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744002.77	2121140	MD-F		0.25	N	1	5/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744018.84	2121130.81	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744026.14	2121112.31	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744038.57	2121112.71	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744033.97	2121122.3	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		1	5744032.08	2121134.33	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		5	5744039.38	2121154.32	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		5	5744023.44	2121156.08	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744033.03	2121173.91	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744022.9	2121175.67	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		1	5744015.06	2121178.23	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744004.93	2121180.94	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744002.63	2121197.28	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744045.32	2121192.82	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		5	5744057.35	2121183.1	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		5	5744045.05	2121184.72	MD-F		1	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744046.13	2121172.02	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744050.46	2121158.37	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744056.13	2121162.29	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744066.26	2121178.37	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744075.18	2121187.42	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		5	5744085.18	2121168.91	MD-F		1	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744088.69	2121164.72	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744099.23	2121156.48	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744091.39	2121143.78	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		5	5744076.12	2121135.41	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744076.39	2121143.11	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744065.86	2121152.03	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		5	5744076.12	2121118.79	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744093.42	2121117.58	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744090.04	2121105.42	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744075.18	2121104.88	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744048.56	2121106.9	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744042.08	2121103.53	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744031.68	2121100.55	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		10	5744014.66	2121103.26	MD-F		1.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		5	5744005.47	2121111.9	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744007.09	2121127.98	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744002.63	2121149.73	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744018.03	2121139.33	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744014.79	2121120.28	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744029.92	2121113.12	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744027.49	2121132.3	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744040.05	2121135	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		5	5744046.27	2121144.05	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		6	5744034.11	2121148.11	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744028.16	2121177.56	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744020.87	2121163.78	MD-F		0.5	N	1	5/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744002.09	2121172.83	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744012.09	2121181.75	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744021.14	2121195.66	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744034.78	2121196.74	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		7	5744056.4	2121189.31	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744042.76	2121174.86	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744048.29	2121169.32	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744044.65	2121162.43	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		1	5744049.51	2121154.46	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744076.26	2121183.1	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744081.66	2121193.09	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		7	5744096.39	2121188.23	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		1	5744080.18	2121178.77	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744096.79	2121161.75	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744094.63	2121147.3	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744083.55	2121142.7	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744075.04	2121154.05	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744065.32	2121143.65	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744063.83	2121133.65	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744080.04	2121126.09	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744075.18	2121104.88	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744068.69	2121104.2	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744055.86	2121112.58	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744053.83	2121103.12	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		6	5744022.76	2121104.2	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744007.36	2121107.58	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744002.5	2121115.95	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		5	5744020.19	2121144.86	MD-F		1	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744016.95	2121135	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744043.3	2121117.44	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744034.92	2121127.71	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		5	5744037.08	2121131.22	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744046.81	2121137.98	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744025.06	2121162.02	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744032.76	2121178.37	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744020.87	2121167.02	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744009.79	2121163.91	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744003.85	2121186.34	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744018.17	2121198.5	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744029.25	2121190.26	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744051.81	2121180.67	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744041.4	2121183.23	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744049.24	2121173.1	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		5	5744039.24	2121164.45	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744061.94	2121168.51	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744069.5	2121180.8	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744078.15	2121190.39	MD-F		0.75	N	1	5/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744095.58	2121192.82	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744080.04	2121160.67	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		5	5744090.58	2121160.67	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744098.55	2121149.46	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744071.67	2121136.35	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		6	5744080.58	2121147.84	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744059.64	2121150.4	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744062.48	2121137.7	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744095.71	2121120.01	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744083.42	2121112.58	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744075.04	2121100.55	MD-F		1	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744057.89	2121108.93	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744038.7	2121101.36	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		7	5744029.52	2121103.12	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744009.66	2121104.88	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744006.68	2121135.41	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744011.55	2121148.51	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744011.82	2121137.7	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	Projectile, 81mm, mortar, high explosive, M43 series	3	24	5744000.1	2121100.1	UXO	1		N	0	6/28/2004
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744189.17	2121136.8	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		8	5744180.04	2121141.61	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		2	5744171.16	2121122.74	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744167.46	2121135.44	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744163.14	2121179.1	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744174.49	2121189.7	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		12	5744180.78	2121163.56	MD-F		0.7	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		10	5744194.22	2121160.35	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		10	5744195.83	2121170.34	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		1	5744199.77	2121186	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744189.17	2121194.76	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		3	5744149.46	2121195.13	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		0	5744114.19	2121182.92	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		2	5744104.57	2121194.88	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		8	5744104.81	2121166.15	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		3	5744119.37	2121148.14	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		10	5744128.37	2121160.23	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		3	5744131.94	2121183.54	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744136.26	2121166.89	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744142.67	2121158.38	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744153.16	2121153.69	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744128.49	2121127.92	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744119.61	2121128.04	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744114.43	2121132.98	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744100.37	2121119.53	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744110.61	2121123.73	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		2	5744123.68	2121120.4	MD-F		0.3	N	0	7/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB07	*		8	5744113.94	2121105.35	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744132.44	2121108.31	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		14	5744140.95	2121100.66	MD-F		0.5	U	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744145.26	2121107.82	MD-F		0.2	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		0	5744152.17	2121109.17	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744176.46	2121104.12	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		3	5744191.88	2121103.13	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744185.22	2121126.93	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744197.8	2121118.55	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744193.61	2121136.92	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744184.36	2121142.84	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		0	5744174.86	2121123.6	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		2	5744167.34	2121149.25	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744161.17	2121162.2	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		2	5744171.04	2121185.88	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		3	5744183.62	2121152.71	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		10	5744198.91	2121159.61	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		0	5744190.52	2121170.34	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744188.55	2121183.17	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744172.89	2121194.64	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744144.28	2121185.76	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744131.7	2121193.4	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744119.98	2121187.36	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744102.47	2121183.41	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		1	5744100.62	2121170.84	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		0	5744114.43	2121144.57	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744133.3	2121149.75	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		10	5744115.42	2121160.97	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744122.2	2121178.73	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744136.26	2121175.03	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		8	5744147.48	2121164.67	MD-F		0.4	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744146.62	2121128.29	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		2	5744139.47	2121123.73	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744127.26	2121133.22	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744123.56	2121126.19	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744104.94	2121134.21	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		8	5744104.44	2121123.23	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		5	5744109.25	2121116.2	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744129.35	2121105.35	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		8	5744136.63	2121100.79	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744145.26	2121107.82	MD-F		0.2	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744170.17	2121104.73	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		8	5744184.23	2121102.51	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		8	5744185.47	2121115.46	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		3	5744127.76	2121111.72	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		7	5744197.06	2121137.54	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744188.3	2121141.61	MD-F		0.2	N	0	7/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB07	*		12	5744163.14	2121144.57	MD-F		1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		8	5744157.84	2121158.87	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744167.71	2121180.95	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		1	5744173.75	2121170.47	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744180.16	2121149.5	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		8	5744199.16	2121153.32	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		12	5744189.29	2121165.04	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		8	5744193.85	2121195.5	MD-F		0	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744180.66	2121197.47	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		2	5744154.02	2121185.88	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744142.43	2121197.72	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744108.39	2121192.17	MD-F		0.6	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744100.87	2121189.7	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744100.5	2121177.37	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		14	5744109.38	2121153.2	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		10	5744121.09	2121158.38	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		3	5744126.39	2121169.73	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		3	5744149.46	2121156.53	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744156.36	2121134.21	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		3	5744140.21	2121118.67	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744134.53	2121134.21	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744118.26	2121138.52	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744104.32	2121140	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		7	5744100.74	2121124.59	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744104.44	2121111.02	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744118.26	2121110.04	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744127.63	2121102.02	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744134.41	2121103.25	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		0	5744149.7	2121112.75	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		12	5744160.8	2121109.54	MD-F		0.75	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		8	5744163.76	2121101.4	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744179.67	2121104.86	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744191.14	2121122.25	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744129.88	2121114.07	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744198.66	2121131.37	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		2	5744175.48	2121135.07	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		1	5744159.94	2121120.4	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744167.09	2121140.99	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744162.65	2121156.9	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744179.3	2121187.98	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744175.72	2121157.02	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		14	5744188.67	2121157.89	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		8	5744190.77	2121177.74	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		7	5744193.73	2121190.57	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		3	5744184.6	2121198.71	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		3	5744165.12	2121192.91	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		2	5744124.05	2121193.03	MD-F		0.1	N	0	7/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744113.69	2121194.39	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744102.1	2121197.72	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744107.03	2121180.82	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744123.19	2121153.57	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		2	5744122.69	2121160.97	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744118.87	2121167.88	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744149.83	2121146.05	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744145.63	2121118.18	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744129.97	2121122.49	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744121.34	2121132.48	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		10	5744109.01	2121136.3	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744100.87	2121132.85	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744113.94	2121122.49	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744123.31	2121112.87	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744123.43	2121104.86	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		2	5744156.36	2121110.28	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744161.05	2121103.75	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		0	5744181.03	2121111.52	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744189.04	2121129.28	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744134.29	2121114.54	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		12	5744113.62	2121199.19	MD-F		0.75	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	Fuze, grenade, hand, M206 series	1	4	5744190	2121190	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ09-SB07	Grenade, hand, smoke, M18 series	1	6	5744140	2121170	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ09-SB07	Projectile, 105mm, illumination, M314 series	2	30	5744170	2121190	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ09-SB07	Projectile, 105mm, illumination, M314 series	2	24	5744150	2121170	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ09-SB07	Projectile, 105mm, illumination, M314 series	2	28	5744198	2121180	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ09-SB07	Projectile, 40mm, smoke, M713 series	1	3	5744165.86	2121111.39	MD-E	1		U	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	Projectile, 40mm, smoke, M713 series	1	0	5744119	2121119.29	MD-E	1		U	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	Projectile, 81mm, mortar, high explosive, M43 series	3	24	5744120	2121195	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ09-SB07	Pyrotechnic mixture, smoke	1	3	5744195	2121195	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ09-SB07	Rocket, 35mm, subcaliber, practice, M73	1	6	5744190	2121196	UXO	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ09-SB07	Rocket, 35mm, subcaliber, practice, M73	1	3	5744160	2121140	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ09-SC01	*		7	5743529.09	2121220.12	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		3	5743520.1	2121225.25	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743519.05	2121201.55	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		4	5743500.37	2121210.54	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743509.13	2121219.65	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		3	5743514.61	2121231.09	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		3	5743516.25	2121245.69	MD-F		0.05	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		4	5743527.23	2121258.65	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		3	5743511.58	2121256.31	MD-F		1.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743510.76	2121273.25	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		1	5743520.92	2121275.11	MD-F		0.3	N	1	4/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC01	*		6	5743508.43	2121291.7	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		1	5743578.84	2121299.17	MD-F		1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		3	5743577.55	2121285.97	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743580.01	2121277.33	MD-F		0	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		3	5743553.03	2121256.55	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		1	5743559.91	2121235.76	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		0	5743577.55	2121234.13	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		8	5743581.33	2121256.8	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743580.24	2121207.86	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743579.65	2121203.3	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		30	5743540	2121275	MD-F		10	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		1	5743560.04	2121203.54	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743531.08	2121227.47	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743522.44	2121219.77	MD-F		0.05	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		4	5743517.18	2121205.64	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743507.26	2121211.59	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		4	5743501.86	2121221.48	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743510.41	2121225.02	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		4	5743517.88	2121235.65	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743500.84	2121234.25	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		1	5743521.62	2121263.44	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		4	5743507.02	2121253.63	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		8	5743514.85	2121274.41	MD-F		0.05	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		3	5743524.89	2121284.46	MD-F		1.75	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		3	5743503.05	2121296.72	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		7	5743558.78	2121293.44	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		3	5743571.13	2121286.67	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		3	5743576.97	2121272.9	MD-F		0.15	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		4	5743550	2121257.37	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743537.97	2121238.8	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		1	5743568.45	2121239.73	MD		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		8	5743580.36	2121238.8	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		1	5743584.56	2121207.97	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		1	5743577.09	2121201.9	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		1	5743549.41	2121217.08	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		3	5743539.37	2121220.23	MD-F		0.8	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743521.5	2121204.35	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		4	5743516.02	2121208.67	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743504.69	2121202.37	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		4	5743510.64	2121229.22	MD		0.75	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743514.03	2121235.41	MD-F		0.05	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		6	5743501.3	2121248.26	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		4	5743517.07	2121249.78	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		4	5743501.54	2121266.01	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743517.18	2121286.56	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743500.49	2121299.75	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743562.73	2121290.06	MD-F		0.2	N	1	4/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743557.82	2121268.34	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		3	5743546.14	2121230.86	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		0	5743568.33	2121228.06	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743582.57	2121242.19	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		6	5743598.34	2121269.04	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		4	5743585.38	2121236.7	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743568.56	2121203.42	MD-F		1.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		1	5743546.26	2121212.88	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743524.42	2121226.19	MD-F		0.05	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743513.68	2121213.58	MD-F		0.75	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		4	5743502.24	2121206.45	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		4	5743502.12	2121225.72	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		4	5743510.69	2121233.13	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		5	5743513.56	2121249.78	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		4	5743520.1	2121251.06	MD-F		0.05	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		8	5743515.32	2121260.05	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		3	5743533.65	2121296.83	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		8	5743582.34	2121293.68	MD-F		0.8	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743574.05	2121282.94	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		3	5743541.94	2121255.03	MD-F		0.15	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		4	5743553.15	2121225.14	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		1	5743566.46	2121233.78	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		1	5743570.66	2121236.7	MD-F		1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		3	5743578.6	2121217.43	MD-F		0.75	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		6	5743596	2121202.13	MD		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	Fuze, projectile, point detonating, M48 series	2	4	5743515	2121290	UXO	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ09-SC01	Rocket, 35mm, subcaliber, practice, M73	1	6	5743555	2121210	UXO	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743698.48	2121200.35	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		8	5743681.48	2121215.89	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743674.07	2121203.4	MD-F		0.2	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743662.88	2121200.49	MD-F		0.2	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		7	5743630.92	2121205.72	MD-F		0.3	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743618.86	2121202.38	MD-F		0.15	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743601.86	2121202.24	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743635.71	2121217.64	MD-F		0.15	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		2	5743640.65	2121228.39	MD-F		0.15	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743675.82	2121235.22	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		1	5743672.62	2121248.59	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743651.12	2121254.4	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743638.18	2121253.24	MD-F		0.15	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		2	5743613.05	2121240.74	MD-F		0.15	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743610.29	2121252.22	MD		0.25	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		8	5743601.57	2121284.18	MD-F		1	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743638.04	2121287.67	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		5	5743652.28	2121296.24	MD-F		0.25	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743673.2	2121286.94	MD-F		1	N	0	2/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC02	*		1	5743660.12	2121282.15	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743663.61	2121275.18	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		2	5743685.99	2121280.84	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743699.79	2121272.85	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		3	5743695.29	2121258.76	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743695.87	2121229.26	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743688.02	2121230.86	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		8	5743681.48	2121226.36	MD-F		1	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		2	5743698.19	2121205	MD-F		0.3	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743687.73	2121209.79	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743677.27	2121208.92	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743664.19	2121217.93	MD-F		0.3	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743646.32	2121205.43	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743620.89	2121205.87	MD-F		0.2	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743626.71	2121223.45	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		3	5743646.47	2121220.83	MD-F		0.2	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743654.6	2121237.4	MD-F		0.4	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		1	5743663.9	2121251.78	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		1	5743649.95	2121246.55	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		2	5743641.96	2121261.37	MD-F		0.15	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		7	5743618.13	2121239.72	MD-F		0.2	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743623.8	2121281.86	MD-F		1	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743625.11	2121287.09	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743620.17	2121298.86	MD		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743640.07	2121272.71	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743646.9	2121287.09	MD-F		0.25	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743673.64	2121296.53	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743662.01	2121285.49	MD-F		0.3	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		2	5743682.79	2121279.53	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743698.48	2121279.24	MD-F		0.3	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		5	5743680.76	2121252.22	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743699.64	2121238.42	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		2	5743689.47	2121227.52	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743683.37	2121234.93	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		24	5743612	2121283	MD-F		5	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743699.64	2121208.92	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743691.94	2121200.49	MD-F		0.4	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743667.68	2121201.36	MD-F		0.15	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743670.15	2121213.57	MD-F		0.2	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743651.55	2121205.72	MD-F		0.3	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		2	5743612.61	2121204.42	MD-F		0.5	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		3	5743612.32	2121210.81	MD-F		0.15	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743622.06	2121214.88	MD-F		25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743641.53	2121211.24	MD-F		0.2	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		7	5743683.23	2121240.3	MD-F		1	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		2	5743668.12	2121251.35	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743657.36	2121243.5	MD-F		0.3	N	0	2/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743646.32	2121259.92	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743607.38	2121239.58	MD-F		0.15	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743631.36	2121285.06	MD-F		0.5	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		14	5743608.25	2121292.18	MD-F		0.5	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743632.95	2121295.66	MD-F		0.5	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743635.13	2121278.95	MD-F		0.6	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743648.94	2121284.91	MD-F		0.25	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743657.8	2121294.21	MD		0.25	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		3	5743656.78	2121276.63	MD-F		0.3	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743668.41	2121272.41	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743674.94	2121266.46	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743694.41	2121267.91	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		3	5743685.55	2121252.51	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743688.02	2121244.66	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		2	5743694.85	2121223.74	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		3	5743692.53	2121214.73	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743696.3	2121211.97	MD-F		0.3	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743676.54	2121213.86	MD-F		0.3	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743673.2	2121207.18	MD-F		0.25	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		2	5743662.01	2121204.13	MD-F		0.2	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		2	5743657.51	2121214.3	MD-F		0.15	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743624.38	2121200.78	MD-F		0.15	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743616.1	2121206.16	MD-F		0.25	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743602.44	2121206.6	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		8	5743622.49	2121210.37	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		8	5743652.28	2121231.73	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743680.32	2121237.69	MD-F		0.5	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		1	5743673.35	2121253.53	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		2	5743661.58	2121248.01	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		2	5743622.49	2121240.16	MD-F		0.25	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743614.21	2121233.04	MD-F		0.15	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		5	5743625.25	2121263.99	MD-F		0.2	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743629.18	2121281.13	MD-F		0.15	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743633.68	2121299.59	MD-F		0.5	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743638.77	2121281.86	MD-F		0.5	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743642.98	2121278.23	MD-F		0.3	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743665.35	2121282.88	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		3	5743653.59	2121279.83	MD-F		0.4	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743665.5	2121269.8	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		5	5743672.91	2121271.98	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743691.51	2121287.82	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743699.79	2121269.36	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743690.64	2121252.65	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		2	5743686.42	2121247.57	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		1	5743687.73	2121234.93	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		3	5743690.2	2121221.71	MD-F		0.15	N	0	2/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC02	Fuze, projectile, point detonating, M48 series	2	6	5743621.77	2121276.63	MD-E		1	U	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	Fuze, projectile, point detonating, M51 series	2	6	5743629.03	2121295.52	MD-E		2	U	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	Projectile, 105mm, smoke, M84 series	2	48	5743625	2121210	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LB2-MJ09-SC03	*		3	5743791.53	2121217.68	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743775.8	2121221.88	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743779.9	2121243.34	MD-F		0.4	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		3	5743785.71	2121263.93	MD-F		0.7	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743789.91	2121275.28	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743774.27	2121275.76	MD-F		0.5	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743777.76	2121288.87	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743785.85	2121298.33	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743766.11	2121290.1	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743741.99	2121291.34	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743729.1	2121287.63	MD-F		0.5	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743718	2121279.82	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743702.65	2121293.53	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		5	5743710	2121275.38	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		5	5743724.02	2121271.28	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743718.39	2121258.88	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743731.55	2121256.97	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743750.62	2121248.68	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743762.06	2121261.93	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743764.26	2121266.51	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743776.94	2121257.45	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743761.49	2121229.51	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		3	5743752.71	2121229.04	MD-F		0.3	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		3	5743737.37	2121241.33	MD		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		8	5743726.31	2121243.53	MD-F		0.3	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		5	5743707.14	2121254.97	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743706.57	2121240	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		5	5743704.24	2121227.05	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743722.11	2121215.16	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743733.54	2121224.13	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743746.04	2121221.98	MD-F		0.4	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743739.83	2121207.56	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743737.52	2121201.2	MD-F		0.3	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		3	5743756.16	2121202.65	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743766.36	2121209.67	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		3	5743782.76	2121210.34	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		3	5743798.87	2121203.19	MD-F		0.5	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743793.15	2121209.67	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		2	5743795.73	2121224.07	MD-F		0.4	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743792.01	2121241.62	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743789.91	2121257.26	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743792.1	2121271.47	MD-F		0.5	N	0	2/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743778.75	2121278.33	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743788.18	2121290.65	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743797.64	2121294.9	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		8	5743769.26	2121298.46	MD-F		0.5	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		5	5743751.48	2121273.66	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743731.74	2121280.24	MD-F		0.5	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		7	5743722.11	2121281.88	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743705.94	2121294.76	MD-F		0.4	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743703.7	2121265.27	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		5	5743720.01	2121273.66	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		8	5743716.2	2121261.74	MD-F		0.6	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743727.35	2121258.02	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743756.63	2121249.63	MD-F		0.5	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		3	5743762.16	2121272.23	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743769.6	2121261.93	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743773.03	2121235.71	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743764.45	2121227.31	MD-F		0.5	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		3	5743752.48	2121224.13	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743742.52	2121242.86	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		9	5743718.01	2121245.05	MD-F		0.3	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		7	5743710.48	2121258.31	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743705.99	2121245.34	MD-F		1	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743701.63	2121228.5	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743715.36	2121234.26	MD-F		0.4	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		12	5743731.62	2121227.28	MD-F		0.5	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		10	5743740.59	2121222.9	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743746.58	2121213.01	MD-F		0.5	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		5	5743749.55	2121202.86	MD-F		0.5	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743756.47	2121214.77	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743770.36	2121211.87	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		5	5743799.56	2121240.02	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743798.59	2121222.36	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		2	5743781.04	2121226.46	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743786.57	2121245.53	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		1	5743797.54	2121249.06	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		8	5743785.62	2121273.95	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743772.74	2121280.14	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743779.68	2121290.92	MD-F		0.3	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743792.29	2121288.05	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743760.06	2121286.72	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		8	5743746.9	2121286.25	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		3	5743742.61	2121275.38	MD-F		0.17	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743716.22	2121288.87	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743707.58	2121284.21	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743705.9	2121274.23	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743706.47	2121268.7	MD-F		0.3	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		2	5743723.16	2121259.45	MD-F		0.15	N	0	2/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743735.65	2121260.5	MD-F		0.3	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743748.81	2121243.72	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743758.25	2121252.01	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743767.88	2121266.03	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		5	5743765.88	2121247.82	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743770.46	2121231.61	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743745.09	2121240.19	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743734.98	2121245.62	MD-F		1	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		10	5743723.25	2121245.81	MD-F		0.75	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743714.48	2121248.29	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743701.8	2121239.43	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		5	5743714.74	2121217.99	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		8	5743718.29	2121222.64	MD-F		0.3	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		2	5743722.97	2121229.51	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743748.49	2121219.76	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		5	5743731.85	2121204.65	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		3	5743742.05	2121203.65	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743770.46	2121204.14	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743782.19	2121201	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743797.82	2121207.1	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743780.66	2121238.95	MD		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743787.72	2121239.9	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		3	5743794.2	2121269.46	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743778.17	2121285.3	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743784.2	2121293.25	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		3	5743794.89	2121284.21	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743775.02	2121298.33	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743752.95	2121296.27	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743749.95	2121277.76	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		5	5743732.79	2121276.71	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743730.61	2121296.82	MD-F		0.3	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743703.9	2121279.19	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		7	5743700.94	2121271.47	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743714.86	2121269.27	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743720.01	2121265.94	MD-F		0.3	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		5	5743755.87	2121244.96	MD-F		0.6	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743753.96	2121254.68	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		3	5743760.16	2121268.7	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743769.12	2121241.43	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743766.36	2121230.27	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		5	5743754.48	2121221.22	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		8	5743730.79	2121242.76	MD-F		1	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743724.97	2121248.48	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743712.1	2121251.54	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743700.94	2121248.48	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		9	5743703.16	2121209.4	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		10	5743718.87	2121226.36	MD-F		0.5	N	0	2/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743726.71	2121234.49	MD-F		0.3	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743735.61	2121227.97	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		8	5743733.77	2121201.81	MD-F		0.5	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743747.11	2121206.87	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743756.47	2121209.71	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743788.29	2121201.47	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743797.63	2121210.63	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743897.32	2121204.11	MD-F		0.5	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743877.34	2121220.47	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743888.08	2121226.59	MD-F		0.5	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743896.32	2121257.93	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743879.46	2121294.14	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		2	5743878.21	2121281.9	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743856.49	2121292.26	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743841.88	2121286.02	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743829.02	2121287.27	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743805.04	2121294.89	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743811.78	2121270.04	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743804.67	2121250.19	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743802.79	2121238.57	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743801.3	2121204.98	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743814.53	2121204.73	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743827.64	2121200.99	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		5	5743820.4	2121215.6	MD-F		0.5	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743847.99	2121235.95	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		2	5743839.75	2121244.57	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		5	5743837.63	2121231.21	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743824.9	2121238.07	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743823.15	2121259.05	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743834.51	2121251.43	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743850.87	2121246.31	MD-F		0.3	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743842	2121269.66	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743833.14	2121272.29	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743852.12	2121276.16	MD-F		0.4	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743882.96	2121247.94	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743867.85	2121241.57	MD-F		0.3	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743871.22	2121228.58	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		0	5743858.73	2121215.1	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743850.74	2121201.61	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		5	5743859.86	2121207.73	MD-F		0.5	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		2	5743866.1	2121208.86	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743873.22	2121207.98	MD-F		0.5	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743885.58	2121209.35	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743885.58	2121221.22	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743895.19	2121230.08	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743881.46	2121286.65	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743867.22	2121282.9	MD-F		0.15	N	0	2/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743855.86	2121298.26	MD-F		0.5	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743842.25	2121290.14	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		5	5743825.39	2121277.78	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743812.53	2121282.4	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743806.79	2121279.03	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743805.04	2121257.8	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743813.03	2121227.09	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743805.42	2121205.98	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743809.29	2121205.73	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743824.9	2121204.86	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		5	5743847.25	2121221.84	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743853.49	2121234.58	MD-F		0.4	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743843.25	2121243.57	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743832.39	2121241.07	MD-F		0.5	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743830.89	2121231.33	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743822.65	2121232.2	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		8	5743815.28	2121252.93	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		2	5743826.77	2121254.31	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743848.49	2121258.3	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743848.12	2121273.41	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743834.26	2121265.29	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743837.76	2121277.78	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743865.23	2121268.67	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743878.59	2121257.3	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743869.35	2121232.58	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743848.24	2121213.35	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743856.24	2121205.48	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743869.1	2121204.24	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743890.82	2121214.1	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743879.84	2121226.96	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743893.07	2121221.22	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743894.82	2121237.95	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743886.45	2121288.77	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743875.96	2121289.52	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743878.21	2121270.79	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743866.72	2121285.9	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743838.38	2121292.51	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		7	5743821.4	2121294.26	MD-F		0.5	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743821.15	2121278.9	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743804.92	2121267.54	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743808.66	2121245.69	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		0	5743806.04	2121230.96	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		8	5743808.79	2121224.71	MD-F		0.5	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743820.03	2121201.24	MD-F		0.5	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		1	5743829.27	2121206.48	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743832.76	2121214.47	MD-F		0.5	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743852.24	2121222.72	MD-F		0.5	N	0	2/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC04	*		2	5743836.51	2121242.32	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		5	5743837.13	2121227.83	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		1	5743830.89	2121231.33	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743822.9	2121255.06	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743843.25	2121250.44	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743857.11	2121253.81	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743849.99	2121260.92	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743834.26	2121275.91	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743847.87	2121279.03	MD-F			N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		2	5743856.74	2121274.53	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743862.1	2121265.54	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743862.85	2121241.69	MD-F		0.5	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743863.48	2121220.09	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743856.24	2121211.35	MD-F		0.5	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743864.35	2121204.11	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743867.22	2121211.35	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743875.22	2121211.48	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743882.33	2121205.23	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743882.58	2121224.84	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743895.82	2121225.34	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743896.57	2121244.82	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		2	5743896.07	2121266.54	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743873.09	2121284.9	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743872.09	2121275.16	MD-F		0.3	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743861.36	2121297.63	MD-F		0.4	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743845.12	2121299.63	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743834.38	2121288.89	MD-F		0.5	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		5	5743823.52	2121282.15	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		2	5743816.15	2121283.65	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743804.04	2121282.9	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743810.04	2121241.69	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743809.16	2121233.33	MD-F		0.4	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743809.54	2121211.1	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743805.54	2121200.99	MD-F		0.5	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743826.27	2121211.1	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743842.75	2121217.1	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743855.86	2121224.96	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		5	5743843.5	2121237.57	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		5	5743832.39	2121227.58	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743828.52	2121235.7	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743817.53	2121248.19	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		1	5743847	2121252.18	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743856.36	2121257.55	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743852.49	2121265.42	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743837.76	2121272.29	MD-F		0.5	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		2	5743852.61	2121279.9	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743861.48	2121271.16	MD-F		0.2	N	0	2/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743867.1	2121256.8	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743876.71	2121244.57	MD		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743858.73	2121215.1	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743853.11	2121211.23	MD-F		0.5	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743856.36	2121200.24	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743869.22	2121215.35	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		10	5743879.59	2121211.6	MD		0.25	U	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	Rocket, 35mm, subcaliber, practice, M73	1	3	5743805	2121250	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		8	5743948.01	2121269.64	MD-F		0.5	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743938.95	2121260.72	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743921.52	2121262.05	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743909.14	2121252.73	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743901.15	2121204.94	MD-F		0.5	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743915.53	2121207.47	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743944.14	2121210.27	MD-F		0.2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		5	5743942.81	2121215.06	MD-F			N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743929.1	2121215.73	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743917.26	2121223.31	MD-F		0.3	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743922.31	2121238.49	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		5	5743912.73	2121246.34	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743928.44	2121252.47	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		8	5743936.96	2121244.48	MD-F		1	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		9	5743953.6	2121235.29	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743970.77	2121213.86	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743964.38	2121206.54	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743975.56	2121206.54	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743982.45	2121206.33	MD-F		0.3	N	0	8/1/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743998.19	2121201.88	MD-F		0.2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743978.62	2121222.65	MD-F		0.15	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743968.24	2121237.42	MD		0.25	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743952.26	2121240.62	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743943.35	2121247.81	MD-F		1	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		8	5743955.06	2121257.39	MD-F		1	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743960.12	2121246.48	MD-F		0.25	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743970.72	2121243.8	MD-F		0.3	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743988.87	2121245.54	MD-F			N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743993.8	2121244.74	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743993.93	2121258.85	MD-F		0.3	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		12	5743996.86	2121273.23	MD		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743977.02	2121276.69	MD-F		0.5	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743980.35	2121284.81	MD-F		0.2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		8	5743995.93	2121294.26	MD-F		0.15	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743978.49	2121296.92	MD-F		0.25	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743971.17	2121273.63	MD-F		0.25	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		11	5743979.15	2121265.24	MD		0.25	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743974.36	2121257.26	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		7	5743963.05	2121267.64	MD-F		0.5	N	0	2/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743950.6	2121275.42	MD-F		0.5	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743944.97	2121283.56	MD-F		0.5	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743951.47	2121290.14	MD-F		0.4	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743918.59	2121298.92	MD-F		0.4	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		5	5743920.45	2121288.01	MD-F		1	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743902.61	2121287.61	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		5	5743916.19	2121270.57	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743970	2121288	MD-F		1	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743936.96	2121269.64	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743943.88	2121268.84	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743941.08	2121262.98	MD-F		0.2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743925.51	2121263.51	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743908.87	2121229.17	MD-F		0.4	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743905.68	2121211.87	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743909.94	2121202.55	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743935.63	2121208.54	MD-F		0.2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743940.95	2121206.81	MD-F		0.2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		5	5743948.14	2121213.73	MD-F		0.6	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743934.56	2121213.2	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743932.03	2121226.64	MD-F		0.5	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743928.3	2121237.56	MD-F		0.3	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		8	5743915.13	2121243.28	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743923.65	2121250.2	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743943.75	2121232.63	MD-F		0.4	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743949.2	2121229.44	MD-F		0.3	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743958.65	2121229.57	MD-F		0.4	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743955.46	2121216.53	MD-F		0.3	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743961.85	2121204.94	MD-F		0.2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743972.36	2121204.28	MD-F		0.25	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743982.45	2121206.33	MD		0.25	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743995.79	2121218.92	MD-F		0.25	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743983.95	2121221.85	MD-F		0.3	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743971.97	2121229.3	MD-F		0.4	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		8	5743956.66	2121239.42	MD-F		0.2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		8	5743943.08	2121253.53	MD		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		7	5743952	2121263.38	MD-F		0.3	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		10	5743957.07	2121250.87	MD-F		1	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743965.44	2121245.01	MD-F		1	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743982.35	2121243.55	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743984.61	2121248.34	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743997.26	2121236.09	MD-F		0.1	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		5	5743999.52	2121254.33	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743980.75	2121277.49	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743979.42	2121280.95	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743996.19	2121289.34	MD-F		0.15	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743971.97	2121288.94	MD-F		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743970.1	2121277.49	MD-F		0.25	N	0	2/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC05	*		5	5743974.49	2121270.44	MD-F		0.4	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743971.43	2121263.38	MD-F		0.3	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		8	5743966.64	2121253.93	MD-F		1	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743961.98	2121264.71	MD-F		0.3	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743954.26	2121274.16	MD-F		0.5	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743942.02	2121280.15	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743937.62	2121296.79	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743931.77	2121294.26	MD-F		0.3	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743901.42	2121293.73	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743928.04	2121275.76	MD-F		0.4	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743965	2121285	MD-F		2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743941.35	2121270.7	MD-F		0.3	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743945.61	2121265.51	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743913.13	2121256.46	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743902.21	2121233.43	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743909.94	2121212.4	MD		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743923.38	2121204.01	MD-F		0.3	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743928.44	2121206.01	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743941.35	2121201.35	MD-F		0.2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743947.21	2121208.94	MD-F		0.4	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743920.58	2121215.46	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743923.78	2121228.24	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		7	5743931.23	2121234.23	MD-F		0.3	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743915.26	2121237.69	MD-F		0.5	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743932.43	2121242.08	MD-F		0.3	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743945.48	2121234.36	MD-F		0.5	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743947.61	2121226.11	MD-F		0.4	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		5	5743960.78	2121233.3	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743967.84	2121221.18	MD-F		0.2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743960.38	2121209.6	MD-F		0.3	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743955.06	2121203.88	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743969.04	2121205.08	MD		0.23	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743991	2121202.68	MD-F		0.2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743993.8	2121211.73	MD		0.25	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743982.08	2121215.06	MD		0.25	U	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743974.49	2121219.99	MD-F		0.4	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743946.94	2121244.21	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743943.08	2121253.53	MD-F		0.2	N	0	8/1/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743949.87	2121257.52	MD-F		2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743953.12	2121251.47	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		8	5743979.42	2121243.41	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		8	5743990.47	2121239.02	MD		0.25	U	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743999.65	2121264.84	MD-F		0.2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743989.8	2121267.24	MD-F		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743985.01	2121277.49	MD-F		0.15	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743976.09	2121279.89	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743984.48	2121295.33	MD-F		0.15	N	0	2/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC05	*		5	5743966.51	2121277.09	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743974.09	2121275.23	MD-F		0.4	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743972.9	2121248.87	MD-F		0.25	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743961.58	2121258.72	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743959.72	2121273.1	MD-F		0.4	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743951.44	2121279.37	MD-F		0.5	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743946.41	2121295.06	MD-F		0.4	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743934.83	2121284.94	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743922.34	2121296.37	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		5	5743910.87	2121269.5	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743921.25	2121274.3	MD-F		0.5	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		10	5743983	2121264	MD-F		0.5	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743936.42	2121273.1	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743933.76	2121261.12	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743918.32	2121256.99	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743902.61	2121240.49	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743902.35	2121221.32	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743923.11	2121207.34	MD-F		0.3	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		10	5743932.16	2121200.55	MD		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		5	5743938.69	2121206.01	MD-F		0.2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743938.69	2121214.53	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		8	5743925.11	2121217.32	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743917.39	2121226.38	MD-F		0.3	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743928.7	2121230.9	MD-F		0.3	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743922.58	2121247.01	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743930.43	2121247.27	MD-F		0.3	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743942.02	2121241.42	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743943.48	2121228.77	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743964.38	2121221.45	MD-F		0.25	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743964.91	2121209.87	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743954.26	2121209.2	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		8	5743977.69	2121208.14	MD-F		0.25	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743987.01	2121204.28	MD-F		0.3	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743995.79	2121209.34	MD-F		0.15	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743992.2	2121219.32	MD-F		0.2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743962.51	2121239.02	MD-F		0.7	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743949.74	2121245.28	MD-F		0.4	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743936.82	2121249.4	MD-F		1	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743947.34	2121253.26	MD-F		0.4	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743960.12	2121246.48	MD-F		0.15	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		8	5743976.62	2121239.82	MD-F		0.4	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743980.08	2121250.6	MD-F		0.2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743999.39	2121250.2	MD-F		0.3	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743999.65	2121264.84	MD-F		0.15	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743993.8	2121265.78	MD-F		0.15	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743989	2121286.28	MD-F		0.25	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743999.52	2121299.19	MD-F		0.15	N	0	2/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743981.02	2121291.33	MD-F		0.2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743967.44	2121282.42	MD-F		0.2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743974.76	2121265.91	MD-F		0.4	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743972.1	2121254.06	MD-F		0.3	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743961.02	2121253.98	MD-F		1	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743944.28	2121275.63	MD-F		0.3	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743948.33	2121282.6	MD-F		0.5	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743949.47	2121293.2	MD-F		0.4	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743938.02	2121290.8	MD-F		0.4	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743914.19	2121293.33	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743902.48	2121263.25	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		5	5743917.26	2121273.63	MD-F		0.5	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743932.56	2121267.51	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	Fuze, projectile, combination, M1907	1	12	5743920	2121210	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ09-SC05	Fuze, projectile, point detonating, M48 series	2	6	5743976.22	2121290.67	MD-E		2	U	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	Fuze, projectile, point detonating, M48 series	2	9	5743907.27	2121202.02	MD-E		2	U	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	Projectile, 40mm, parachute, illumination, M583 series	1	4	5743962.38	2121225.84	MD-E		0.15	U	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	Projectile, 40mm, smoke, M713 series	1	6	5743938.29	2121265.64	MD-E		0.3	U	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	Rocket, 35mm, subcaliber, practice, M73	1	12	5743950	2121250	MD-E	2		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744008.58	2121217.55	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744008.04	2121201.88	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		7	5744029.38	2121201.06	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744037.89	2121203.77	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744067.21	2121204.44	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744093.15	2121210.79	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744095.58	2121217.82	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744099.09	2121227.41	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744095.71	2121238.49	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744083.96	2121239.16	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744073.69	2121230.38	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744035.87	2121226.87	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744044.11	2121231.06	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744046.13	2121239.16	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744039.92	2121261.86	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744062.61	2121260.51	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		6	5744060.32	2121268.34	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744083.28	2121274.69	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744085.18	2121257.26	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744096.52	2121298.74	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744083.69	2121298.06	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744088.55	2121284.15	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744064.91	2121298.87	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744044.92	2121289.69	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		1	5744046.94	2121286.72	MD-F		0.25	N	1	5/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744041.27	2121277.8	MD-F		1	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744031.68	2121290.36	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744022.09	2121296.44	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744009.79	2121290.5	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744002.9	2121276.72	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744017.22	2121253.75	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744001.55	2121253.21	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744010.74	2121244.43	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		6	5744033.16	2121237.95	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744029.38	2121225.11	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744021.27	2121221.33	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744000.2	2121224.84	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744003.17	2121203.5	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744025.19	2121200.39	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744041.54	2121204.44	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		8	5744059.1	2121205.93	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744073.42	2121209.98	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744088.55	2121207.14	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		6	5744095.85	2121226.06	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744098.41	2121242.67	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744088.55	2121238.76	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744063.42	2121223.22	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		5	5744034.51	2121218.9	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744042.62	2121226.87	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744049.1	2121237.95	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744052.21	2121256.18	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744068.83	2121252.54	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744056.13	2121264.02	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		5	5744075.04	2121275.5	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744096.52	2121261.05	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744099.23	2121280.1	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744087.47	2121298.33	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		5	5744076.39	2121283.47	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744068.69	2121299.41	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744049.24	2121293.2	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744041.94	2121287.26	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744036.27	2121280.23	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744026.95	2121283.34	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744027.49	2121293.74	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		7	5744009.79	2121298.2	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744014.66	2121265.51	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744019.11	2121260.51	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744002.23	2121262.67	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744015.47	2121234.84	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744027.89	2121241.19	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744025.19	2121231.87	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744025.46	2121217.01	MD-F		0.5	N	1	5/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744006.28	2121222.27	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744008.31	2121214.17	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744031.68	2121204.85	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744039.65	2121207.28	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744057.89	2121202.15	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		1	5744071.26	2121204.17	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744098.41	2121213.36	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		5	5744093.69	2121223.49	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744098.68	2121234.57	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744074.23	2121236.05	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744066.94	2121229.03	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744044.38	2121218.76	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744039.65	2121224.71	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744039.65	2121267.8	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744047.62	2121253.08	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744062.88	2121242	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744054.51	2121259.29	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744078.96	2121260.64	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744092.34	2121262.94	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744095.04	2121277.93	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744091.93	2121287.8	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		1	5744080.72	2121280.64	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744069.37	2121290.5	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		6	5744059.37	2121295.5	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744046.4	2121280.64	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744037.22	2121283.74	MD-F		75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		5	5744024.52	2121276.31	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744034.38	2121299.82	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744000.06	2121280.37	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744008.31	2121267.67	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		1	5744022.22	2121267.13	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744011.82	2121257.26	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744008.17	2121251.46	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744011.01	2121235.78	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744021.55	2121240.65	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744030.73	2121234.43	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		6	5744011.01	2121221.73	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		5	5744013.98	2121200.39	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744026.68	2121204.98	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744039.65	2121200.79	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744048.16	2121208.63	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		1	5744086.39	2121201.2	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744091.25	2121214.17	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744089.9	2121221.19	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744092.47	2121234.84	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744075.31	2121241.86	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744069.91	2121221.6	MD-F		0.5	N	1	5/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC06	*		1	5744058.7	2121226.06	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		1	5744046	2121234.97	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744035.73	2121263.61	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		1	5744043.84	2121256.18	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744056.81	2121246.73	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744070.99	2121268.88	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744075.45	2121263.75	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744091.12	2121253.62	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744098.14	2121272.94	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744092.47	2121299.55	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744085.99	2121293.34	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744087.2	2121278.74	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744074.23	2121287.12	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744041.27	2121290.36	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744049.92	2121283.74	MD-F		25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744041.54	2121282.8	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744027.89	2121279.42	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744016.55	2121294.96	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		1	5744006.28	2121270.91	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744016.28	2121270.23	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744004.25	2121250.37	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744004.39	2121235.65	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744016.28	2121242.81	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		5	5744029.38	2121221.19	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744014.93	2121219.98	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	Fuze, projectile, combination, M1907	1	4	5744083.28	2121206.33	MD-E	1	1	N	0	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	Fuze, projectile, powder train time fuze, M84 series	2	3	5744013.98	2121286.85	MD-E	1	1	N	0	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	Projectile, 75mm, Shrapnel, MK I	3	1	5744020	2121240	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ09-SC06	Rocket, 35mm, subcaliber, practice, M73	1	2	5744020	2121250	UXO	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744121.46	2121245.69	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		2	5744109.13	2121243.84	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744121.09	2121278.25	MD-F		0.4	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744107.28	2121282.07	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744100.37	2121273.44	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744124.05	2121283.31	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		2	5744139.96	2121298.48	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		5	5744148.96	2121288.98	MD-F		0.4	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744171.16	2121295.89	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		8	5744186.82	2121297.61	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744197.31	2121290.34	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		2	5744194.59	2121286.14	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744194.35	2121275.78	MD-F		0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744192.25	2121255.19	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744175.97	2121242.24	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744181.64	2121232.13	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744193.98	2121231.02	MD-F		0.3	N	0	7/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744186.33	2121206.72	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744182.63	2121217.7	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744154.39	2121215.73	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		12	5744111.72	2121202.9	MD-F		0.6	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744105.68	2121223.74	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744147.98	2121246.31	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744177.45	2121253.34	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744178.93	2121260.86	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744173.38	2121263.45	MD-F		0.2	N	0	8/2/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744167.83	2121276.89	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		1	5744135.4	2121253.22	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		16	5744101	2121201	MD-F		5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744124.3	2121240.88	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744108.51	2121250.26	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744113.2	2121255.81	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744107.77	2121278	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		8	5744101.48	2121281.09	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		12	5744115.54	2121298.35	MD-F		1.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744136.75	2121272.58	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744142.06	2121291.69	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744150.44	2121282.07	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		2	5744168.45	2121292.19	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744190.15	2121297.86	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		2	5744199.53	2121285.53	MD-F	1	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744187.19	2121287.25	MD-F	1	0.5	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744181.77	2121271.59	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744187.32	2121266.53	MD-F		0.8	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744180.78	2121249.64	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744185.34	2121229.54	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744197.06	2121220.66	MD-F		0.2	N	0	8/2/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744176.34	2121219.55	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744153.77	2121228.67	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744162.53	2121212.27	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		2	5744131.82	2121210.18	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744120.85	2121216.84	MD-F		0.3	N	0	8/2/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744154.02	2121251.74	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744176.22	2121267.03	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744167.71	2121265.3	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		2	5744161.42	2121270.97	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744150.57	2121263.45	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744107.03	2121255.56	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		8	5744119.24	2121273.69	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744111.97	2121284.05	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744104.94	2121298.6	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744120.48	2121286.76	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		2	5744133.55	2121294.41	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744154.76	2121289.72	MD-F		0.3	N	0	7/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744174.37	2121293.42	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		5	5744184.23	2121294.65	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744194.72	2121292.06	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744177.08	2121273.69	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744189.17	2121280.47	MD-F		0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		8	5744196.69	2121258.77	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744188.43	2121249.64	MD-F		0.75	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744172.64	2121244.09	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744183.74	2121239.65	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744189.91	2121229.54	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744189.66	2121206.85	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744185.71	2121215.73	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744172.76	2121223	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744136.38	2121208.57	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744114.8	2121203.39	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744115.54	2121207.09	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		5	5744113.2	2121216.47	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744174.24	2121252.23	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744181.52	2121261.48	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744126.64	2121247.05	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		5	5744119.49	2121239.16	MD-F		0.4	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		8	5744104.81	2121252.97	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744117.52	2121267.15	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		12	5744116.53	2121282.44	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744110.24	2121270.23	MD-F		10	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		12	5744103.83	2121291.45	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		12	5744121.09	2121291.57	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		1	5744127.87	2121272.7	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744148.59	2121293.67	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		5	5744157.6	2121287.87	MD-F		0.4	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		2	5744172.02	2121288.12	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744181.03	2121297.86	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744197.55	2121283.92	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744180.78	2121280.1	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744185.22	2121274.67	MD-F		0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744198.54	2121273.44	MD-F		0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744176.34	2121247.79	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744180.53	2121242.49	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744198.05	2121230.77	MD-F		0.2	N	0	8/2/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744193.24	2121222.14	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744197.31	2121201.67	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		5	5744121.22	2121202.65	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744104.81	2121200.93	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		1	5744131.7	2121228.55	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744160.19	2121252.97	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744182.14	2121257.66	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744166.35	2121270.23	MD-F		0.1	N	0	7/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744154.14	2121268.38	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		0	5744145.51	2121267.03	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744137.99	2121242.12	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	Flare, parachute, trip, M48	2	4	5744115	2121290	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ09-SC07	Rocket, 35mm, subcaliber, practice, M73	1	4	5744140	2121260	MD-E	2		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ09-SC07	Rocket, 35mm, subcaliber, practice, M73	1	2	5744115	2121230	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744286.21	2121248.13	MD-F	1	1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744294.62	2121213.23	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		8	5744255.93	2121248.69	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744260.7	2121254.58	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		10	5744253.13	2121263.41	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744227.48	2121273.36	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744233.37	2121261.58	MD-F	2	0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744246.4	2121237.06	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		3	5744259.72	2121205.38	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		8	5744250.47	2121214.63	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744239.67	2121205.94	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		3	5744221.17	2121216.87	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744207.3	2121217.57	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		8	5744200.99	2121233.27	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		3	5744216.97	2121228.23	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		3	5744224.4	2121230.75	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		5	5744207.3	2121264.25	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		5	5744214.59	2121275.32	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		3	5744209.4	2121289.62	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744236.45	2121281.21	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744249.49	2121285.27	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744289.71	2121281.49	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		18	5744201	2121201	MD-F		20	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744298.12	2121236.35	MD-F	2	1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		3	5744297.42	2121202.43	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744250.89	2121250.09	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744265.32	2121257.1	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		2	5744245.14	2121265.23	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744233.09	2121256.26	MD-F	1	0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744248.22	2121232.43	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744261.54	2121225	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		3	5744233.93	2121218.41	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		5	5744213.88	2121208.18	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744205.05	2121236.92	MD-F	1	0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744224.12	2121226.12	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744227.34	2121238.46	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		12	5744213.32	2121256.54	MD-F	1	1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744200.85	2121272.66	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744206.04	2121281.91	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744210.38	2121296.77	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		3	5744225.38	2121290.46	MD-F	1	0.3	N	0	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744253.55	2121287.93	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		3	5744280.74	2121298.45	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744282.84	2121279.38	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		3	5744298.82	2121214.77	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744288.87	2121202.01	MD-F	2	0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		1	5744264.62	2121228.93	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		2	5744260.98	2121260.6	MD-F	1	0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744241.78	2121245.47	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		8	5744247.66	2121221.22	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		8	5744264.62	2121218.69	MD-F	1	0.7	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		1	5744256.49	2121211.97	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744229.86	2121216.59	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		2	5744224.12	2121201.59	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		12	5744210.24	2121202.43	MD-F	2	2.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		10	5744200.43	2121221.36	MD-F	1	1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744227.48	2121224.58	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		3	5744215.01	2121241.54	MD-F	1	0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		5	5744200.15	2121257.1	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		12	5744200.57	2121282.47	MD-F		2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744216.27	2121296.2	MD-F	1	0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744227.34	2121294.38	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744242.76	2121287.37	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744284.39	2121298.87	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		10	5744265.46	2121270.98	MD-F		0.75	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744297.42	2121262.71	MD-F	2	0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744279.62	2121208.32	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744260	2121238.18	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744257.05	2121256.54	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744238.27	2121273.5	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		10	5744234.07	2121266.35	MD-F	1	0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744228.46	2121250.37	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744254.81	2121225.42	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744262.8	2121213.51	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744253.27	2121209.16	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		3	5744244.3	2121204.96	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		10	5744216.83	2121205.94	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744200.15	2121202.01	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744202.39	2121226.96	MD-F	1	0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744210.38	2121228.79	MD-F	1	0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		2	5744209.54	2121251.77	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744202.95	2121263.69	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		3	5744205.61	2121273.22	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		2	5744216.41	2121290.6	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744230.84	2121287.93	MD-F	1	1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744243.88	2121291.3	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744257.48	2121285.55	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744276.82	2121277.56	MD-F	1	0.8	N	0	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC08	*		2	5744282.99	2121268.45	MD-F	1	0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	Ordnance Components	999	24	5744205	2121220	UXO	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MJ09-SC08	Projectile, 81mm, mortar, high explosive, M43 series	3	24	5744250	2121270	UXO	1		N	0	7/12/2004
Ranges 43-48 --	LB2-MJ09-SC08	Projectile, 81mm, mortar, high explosive, M43 series	3	24	5744220	2121210	UXO	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MJ09-SC08	Projectile, 81mm, mortar, high explosive, M43 series	3	24	5744205	2121220	UXO	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MJ09-SC08	Projectile, 81mm, mortar, high explosive, M56	3	24	5744202	2121280	UXO	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MJ09-SC09	*		6	5744302.61	2121262.85	MD-F	1	0.8	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		6	5744314.8	2121248.55	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744333.02	2121246.45	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744313.4	2121224.58	MD-F	1	0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		3	5744306.11	2121208.46	MD-F	1	0.8	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744341.99	2121255.84	MD-F	2	0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744351.81	2121275.18	MD-F	1	0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744368.2	2121263.13	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		8	5744374.37	2121243.64	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		3	5744376.33	2121225	MD-F	1	0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		8	5744367.36	2121222.2	MD-F	1	0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744387.83	2121212.11	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744397.78	2121254.44	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		6	5744389.79	2121283.17	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		3	5744368.63	2121281.91	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		5	5744352.65	2121296.34	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744323.63	2121298.59	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		3	5744324.89	2121255.84	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		6	5744313.54	2121244.48	MD-F	2	0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		3	5744324.19	2121246.73	MD-F	1	0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		3	5744328.12	2121229.63	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		6	5744312.28	2121203.84	MD-F	1	0.8	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		6	5744326.86	2121203.56	MD-F		0.3	N	0	8/2/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744339.89	2121229.77	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		8	5744343.82	2121260.04	MD-F	1	0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		3	5744355.31	2121260.46	MD-F	1	0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		3	5744373.95	2121262.99	MD-F	1	0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		6	5744379.84	2121259.34	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		6	5744379	2121240.7	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744380.54	2121220.1	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		3	5744399.18	2121238.04	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		10	5744397.22	2121265.79	MD-F	1	0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		8	5744389.65	2121290.74	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		6	5744380.4	2121298.31	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		3	5744355.17	2121289.62	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744322.51	2121293.26	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		3	5744316.62	2121272.24	MD-F	1	0.3	N	0	6/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC09	*		6	5744305.27	2121266.35	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744311.58	2121254.3	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		6	5744332.32	2121232.99	MD-F	1	0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		10	5744347.46	2121255.28	MD-F	2	0.7	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		10	5744340.03	2121260.04	MD-F	1	0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		1	5744384.88	2121258.08	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		11	5744371.29	2121249.25	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		7	5744382.5	2121229.91	MD-F	1	0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		3	5744349.84	2121222.2	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		2	5744357.41	2121204.96	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744388.11	2121203.14	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		6	5744392.45	2121247.71	MD-F	1	0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		7	5744381.24	2121294.66	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		3	5744379	2121284.99	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744356.99	2121298.87	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744346.62	2121289.62	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		3	5744328.12	2121265.51	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744332.6	2121261.58	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		6	5744315.08	2121259.2	MD-F	1	0.8	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744307.51	2121259.34	MD-F	1	0.8	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744329.1	2121251.49	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744333.44	2121237.48	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		3	5744308.49	2121225.56	MD-F	1	0.8	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		6	5744348.86	2121244.76	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		5	5744358.11	2121262.99	MD-F	1	0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744379.42	2121266.77	MD-F	1	0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		2	5744375.49	2121255.7	MD-F	1	0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		3	5744369.61	2121215.05	MD-F	1	0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		2	5744353.91	2121219.96	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		8	5744358.95	2121210.14	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744381.94	2121208.46	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		8	5744390.91	2121273.08	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744385.44	2121294.94	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744374.51	2121295.64	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		6	5744363.72	2121291.16	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		2	5744302.47	2121281.77	MD-F	1	0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		6	5744322.23	2121273.22	MD-F	1	0.8	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	Projectile, 22mm, subcaliber, practice, M744	1	4	5744350	2121250	UXO	1		N	0	7/22/2004
Ranges 43-48 --	LB2-MJ09-SC10	*		2	5744452.02	2121228.51	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		4	5744491.27	2121232.29	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		6	5744481.18	2121224.02	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		3	5744411.09	2121268.31	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		3	5744422.31	2121287.51	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		4	5744438.85	2121297.75	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		3	5744435.2	2121280.93	MD-F	1	0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		2	5744475.15	2121299.43	MD-F	1	0.2	N	0	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC10	*		3	5744423.15	2121252.47	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		1	5744422.17	2121245.04	MD-F	2	1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		2	5744427.77	2121225.42	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		4	5744482.02	2121217.71	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		6	5744467.02	2121227.52	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		1	5744408.43	2121232.57	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		5	5744419.22	2121289.62	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		6	5744428.33	2121299.43	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		3	5744433.38	2121284.15	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		4	5744455.95	2121279.38	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		5	5744431.28	2121256.54	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		1	5744418.1	2121232.01	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		4	5744459.17	2121233.83	MD-F	1	0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		8	5744494.91	2121250.09	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		6	5744488.04	2121210.7	MD-F	1	0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		2	5744409.55	2121288.22	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		0	5744419.36	2121297.89	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		3	5744448.52	2121288.64	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		3	5744489.73	2121272.24	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		4	5744440.67	2121249.53	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		4	5744418.94	2121248.27	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		2	5744442.35	2121232.15	MD-F	1	0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		6	5744456.79	2121229.07	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		4	5744486.08	2121247.43	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		3	5744473.47	2121229.77	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		8	5744443.05	2121213.23	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		3	5744402.97	2121289.62	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		6	5744442.49	2121292.42	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		3	5744449.5	2121283.31	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		3	5744498.84	2121293.96	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		4	5744451.04	2121264.11	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		3	5744432.68	2121230.05	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	Ordnance Components	999	1	5744430	2121265	UXO	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MJ09-SC10	Projectile, 40mm, smoke, M713 series	1	6	5744449.36	2121239.16	UXO	1	0.4	U	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	Rocket, 2.36inch, practice, M7	0	10	5744475	2121220	MD-E	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MJ09-SD01	*		4	5743561.45	2121327.73	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743538.22	2121338.72	MD-F		1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		3	5743522.91	2121342.5	MD-F		0.7	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		3	5743543.62	2121373.66	MD-F		1.75	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743556.77	2121383.03	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		4	5743589.19	2121382.48	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		4	5743583.79	2121390.05	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743566.86	2121397.07	MD-F		0.75	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743538.22	2121385.19	MD-F		0.4	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		4	5743501.3	2121369.52	MD-F		0.3	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		4	5743518.77	2121354.21	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		1	5743514.63	2121318.19	MD-F		1.5	N	1	4/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD01	*		3	5743510.12	2121301.62	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		5	5743525.61	2121314.04	MD-F		1.75	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		3	5743538.76	2121319.27	MD-F		1.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		3	5743566.32	2121314.58	MD-F		0.15	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		1	5743573.88	2121310.44	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743582.35	2121321.43	MD-F		0.3	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		6	5743553.33	2121334.66	MD-F		3	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		1	5743547.59	2121341.78	MD-F		0.2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		5	5743523.63	2121334.76	MD-F		0.75	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		4	5743540.02	2121363.93	MD-F		1.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		3	5743568.12	2121379.78	MD-F		0.2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743583.61	2121377.98	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		4	5743587.21	2121386.63	MD-F		2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743576.76	2121393.11	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		4	5743516.07	2121385.91	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743500.58	2121387.17	MD-F		0.2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		6	5743501.84	2121332.96	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		3	5743523.63	2121324.13	MD-F		1.75	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743500.4	2121301.44	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		3	5743521.29	2121308.1	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		4	5743542.18	2121314.94	MD-F		0.75	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		1	5743566.14	2121302.34	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		0	5743575.14	2121316.03	MD-F		0.15	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		4	5743581.99	2121303.96	MD-F		0.1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		0	5743577.3	2121362.67	MD-F		0.2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		4	5743560.73	2121359.97	MD-F		0.2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		0	5743572.62	2121340.34	MD-F		0.4	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743558.36	2121334.66	MD-F		0.2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		3	5743546.51	2121335.66	MD-F		0.2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743527.05	2121336.2	MD-F		1.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		5	5743551.19	2121378.16	MD-F		1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		1	5743567.04	2121373.12	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		0	5743583.61	2121383.21	MD-F		0.3	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		0	5743595.5	2121382.84	MD-F		0.2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743547.23	2121384.83	MD-F		0.4	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743522.01	2121377.26	MD-F		0.3	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743506.16	2121384.29	MD-F		0.4	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743505.8	2121359.07	MD-F		0.4	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743514.81	2121342.32	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		4	5743507.96	2121344.48	MD-F		0.6	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743517.51	2121325.75	MD-F		0.75	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743509.4	2121318.73	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		6	5743532.64	2121310.44	MD-F		0.6	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		4	5743547.23	2121322.15	MD-F		1.75	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		1	5743557.67	2121300.54	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		1	5743571	2121314.94	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		4	5743587.57	2121323.59	MD-F		0.2	N	1	4/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD01	*		6	5743582.71	2121359.61	MD-F		1.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		1	5743568.48	2121354.21	MD-F		0.2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		1	5743558.03	2121355.47	MD-F		0.3	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743556.16	2121331.04	MD-F		0.2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743550.97	2121331.04	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		4	5743527.59	2121352.23	MD-F		0.2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		3	5743547.59	2121372.22	MD-F		1.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		1	5743563.62	2121376.36	MD-F		0.3	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		6	5743579.29	2121385.37	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743579.83	2121390.77	MD-F		0.4	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743551.37	2121386.45	MD-F		0.4	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743527.41	2121386.99	MD-F		0.4	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743511.02	2121385.19	MD-F		0.4	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743514.27	2121351.15	MD-F		0.4	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743510.84	2121339.98	MD-F		8	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		4	5743501.66	2121326.29	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		3	5743515.71	2121306.3	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		5	5743527.41	2121309.54	MD-F		1.75	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		3	5743543.08	2121321.61	MD-F		0.3	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		7	5743540.56	2121303.78	MD-F		1.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		1	5743581.45	2121311.88	MD-F		0.1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743593.33	2121317.47	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		1	5743585.41	2121337.64	MD-F		0.3	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		8	5743576.76	2121357.45	MD-F		1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	Fuze, projectile, point detonating, M51 series	2	12	5743510.84	2121339.98	MD-E	1	2	U	0	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743620.46	2121303.94	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743637.89	2121316.44	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		4	5743643.56	2121312.08	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743663.61	2121309.9	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		0	5743681.34	2121310.77	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743689.91	2121300.6	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743688.31	2121317.75	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743687	2121354.51	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743680.32	2121334.6	MD-F		0.4	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743661.87	2121329.37	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743650.83	2121349.71	MD-F		0.4	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743658.96	2121367.87	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743697.61	2121370.93	MD-F		0.05	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743688.75	2121381.39	MD-F		1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743659.25	2121396.35	MD-F		0.5	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743642.83	2121395.05	MD-F		0.3	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		4	5743623.8	2121390.98	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743629.61	2121359.88	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743602.3	2121337.22	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743614.5	2121324.29	MD-F		0.3	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743617.55	2121311.06	MD-F		0.3	N	1	4/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD02	*		30	5743640	2121345	MD-F		40	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743622.2	2121309.47	MD-F		0.3	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		4	5743650.39	2121302.06	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743658.82	2121311.5	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743675.38	2121308.01	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		0	5743685.26	2121304.53	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		6	5743697.9	2121322.83	MD-F		0.4	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743693.98	2121350.58	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743680.03	2121340.27	MD-F		0.3	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743669.28	2121325.59	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		0	5743658.96	2121351.75	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743646.61	2121361.05	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		5	5743688.75	2121397.52	MD-F		1.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743663.61	2121399.55	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743646.18	2121399.55	MD-F		0.6	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		0	5743624.96	2121383.57	MD-F		0.3	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		6	5743631.06	2121345.21	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		4	5743604.62	2121323.85	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		8	5743619.3	2121324.29	MD		0.2	U	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743624.24	2121305.69	MD-F		0.3	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743639.2	2121327.05	MD-F		0.25	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743653.73	2121314.99	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		0	5743681.05	2121306.85	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743691.8	2121303.51	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743682.65	2121319.35	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743695.58	2121328.79	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		0	5743671.89	2121327.34	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		4	5743651.12	2121330.68	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		4	5743664.77	2121339.4	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743697.61	2121375.58	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		4	5743699.5	2121390.4	MD-F		1.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743675.82	2121386.04	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743631.79	2121383.57	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		8	5743621.62	2121398.97	MD-F		0.3	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743622.49	2121353.35	MD-F		0.25	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743627.87	2121339.54	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		4	5743618.71	2121328.06	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743615.52	2121306.27	MD-F		0.8	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		16	5743640	2121370	MD-F		7	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743644.72	2121318.62	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743637.02	2121301.18	MD-F		0.4	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743656.93	2121316.15	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743664.77	2121304.53	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743699.64	2121304.53	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743693.69	2121323.56	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743690.49	2121330.53	MD-F		2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743675.53	2121352.18	MD-F		0.1	N	1	4/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743654.31	2121332.71	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		0	5743656.49	2121345.94	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		3	5743640.95	2121360.03	MD-F		0.3	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743693.98	2121379.35	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743699.06	2121394.75	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743669.13	2121393.3	MD-F		1	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		4	5743652.57	2121398.68	MD-F		0.5	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		6	5743627.58	2121370.2	MD-F		0.4	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743625.25	2121345.06	MD-F		0.25	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743620.89	2121339.69	MD-F		0.5	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743604.62	2121328.94	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		24	5743630	2121328	MD-F		25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	Fuze, projectile, point detonating, M52 series	2	12	5743620	2121395	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ09-SD02	Projectile, 155mm, Smoke, BE, M116 series	2	48	5743690	2121360	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743787.94	2121397.34	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		0	5743743.77	2121367.89	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743726.29	2121364.42	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		3	5743726.29	2121374.24	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		0	5743760.41	2121398.42	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		3	5743729.76	2121382.86	MD-F		0.6	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		3	5743711.8	2121393.03	MD-F		1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		5	5743702.7	2121349.69	MD-F		1.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		4	5743723.29	2121352.45	MD-F		0.75	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743701.38	2121328.02	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		3	5743725.21	2121323	MD-F		0.75	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		0	5743726.29	2121312.82	MD-F		0.05	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743720.46	2121301.34	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743733.95	2121336.52	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743748.79	2121331.62	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743780.4	2121339.04	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743778.37	2121314.73	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743760.89	2121320.24	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743765.01	2121306.14	MD-F		0.4	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743776.8	2121302.44	MD-F		0.4	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743793.69	2121328.26	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743789.74	2121338.8	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743796.56	2121353.41	MD		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		0	5743766.39	2121360.23	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743773.22	2121375.91	MD-F		0.4	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		4	5743784.59	2121381.18	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		3	5743776.33	2121389.68	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743757.05	2121373.88	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743722.22	2121363.1	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743729.52	2121376.75	MD-F		1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743751.07	2121397.7	MD-F		0.1	N	1	4/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743736.7	2121399.62	MD-F		0.4	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		4	5743710.36	2121396.63	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		4	5743708.45	2121349.45	MD-F		1.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		5	5743718.5	2121346.58	MD-F		0.75	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743734.07	2121321.32	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743716.83	2121315.69	MD-F		0.05	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743739.24	2121306.55	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		0	5743749.27	2121323.23	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743752.39	2121326.47	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743766.15	2121342.15	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		4	5743785.31	2121334.73	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743771.9	2121331.74	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743752.27	2121309.7	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743768.55	2121311.02	MD-F		0.4	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743794.07	2121301.07	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743795.61	2121313.9	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743794.89	2121332.93	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743793.69	2121341.43	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743799.08	2121357.83	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743775.25	2121349.81	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743781.12	2121370.05	MD		0.8	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743761.96	2121381.06	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743748.31	2121374.6	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743731.67	2121359.03	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		6	5743723.17	2121370.17	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		0	5743742.09	2121398.3	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743729.64	2121388.12	MD-F		0.4	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		6	5743716.95	2121387.41	MD-F		0.7	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		4	5743703.9	2121366.57	MD-F		1.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		5	5743708.09	2121338.92	MD-F		1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		3	5743716.71	2121330.54	MD-F		0.05	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743736.46	2121317.61	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743742.45	2121317.97	MD-F		0.4	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743735.86	2121325.99	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743751.31	2121342.75	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743757.17	2121333.41	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		4	5743782.56	2121325.03	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		4	5743774.65	2121317.49	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743766.15	2121320.6	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		3	5743760.9	2121303.4	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743792.97	2121313.3	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		3	5743791.65	2121325.75	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743791.77	2121332.81	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743779.2	2121351.49	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743765.44	2121350.05	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743766.51	2121372.2	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		4	5743786.27	2121375.55	MD-F		0.3	N	1	4/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD03	*		3	5743792.37	2121397.7	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743767.83	2121377.59	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743755.02	2121369.45	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743745.8	2121363.58	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743741.85	2121383.93	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		3	5743744.96	2121396.15	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		4	5743729.16	2121397.7	MD-F		0.75	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743725.93	2121381.42	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		6	5743719.34	2121351.61	MD-F		0.75	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		5	5743712.4	2121343.47	MD-F		1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743705.21	2121326.59	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743720.19	2121304.91	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		0	5743745.32	2121312.82	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743745.56	2121323.47	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743742.09	2121337.84	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743773.22	2121341.91	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		4	5743786.03	2121326.35	MD-F		0.4	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743772.02	2121321.56	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743769.27	2121315.69	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743772.83	2121304.36	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743792.85	2121309.23	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		3	5743798.12	2121318.21	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		4	5743797.16	2121340	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		4	5743788.78	2121349.21	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743771.54	2121347.18	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		3	5743759.21	2121366.69	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743855.49	2121382.17	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743858.98	2121364.06	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743847.75	2121351.33	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743835.26	2121354.57	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743845.75	2121332.47	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743862.35	2121327.35	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743861.61	2121335.22	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743856.11	2121345.46	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		6	5743864.23	2121346.58	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743879.09	2121349.2	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743866.85	2121332.97	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743877.59	2121319.11	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743864.35	2121313.62	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743881.46	2121302	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743896.19	2121321.48	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743888.58	2121337.34	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743893.32	2121346.21	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		8	5743871.09	2121378.42	MD-F		1	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743860.36	2121395.15	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743830.51	2121397.28	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		1	5743824.9	2121382.92	MD-F		0.25	N	0	6/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743801.05	2121374.3	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743802.29	2121351.33	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743807.16	2121343.08	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		7	5743809.79	2121308.25	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743826.27	2121300.51	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743827.52	2121314.87	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743838.51	2121311.87	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		9	5743829.76	2121345.46	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743813.66	2121357.19	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743816.53	2121366.43	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743820.28	2121366.56	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		6	5743832.51	2121370.56	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743852.99	2121363.44	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743847.75	2121351.33	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743838.26	2121352.7	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743838.38	2121342.84	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743862.35	2121327.35	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		6	5743855.99	2121340.59	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743854.99	2121349.83	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743866.6	2121349.83	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743865.73	2121328.1	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743883.58	2121313.87	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743854.24	2121315.36	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743862.73	2121305.25	MD-F		5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743891.95	2121328.6	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743898.19	2121339.09	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		3	5743899.56	2121356.57	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743890.45	2121383.79	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743850.49	2121393.65	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743832.64	2121381.42	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743818.03	2121387.16	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743806.04	2121387.66	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743804.67	2121362.06	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743812.53	2121351.45	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743807.41	2121338.34	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743821.52	2121324.85	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743827.39	2121304.38	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		9	5743834.63	2121310.62	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		6	5743833.14	2121322.98	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743821.9	2121340.21	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		6	5743817.65	2121361.56	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743816.28	2121373.93	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743832.89	2121361.19	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		2	5743847.62	2121375.3	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743864.48	2121363.69	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		2	5743848.24	2121361.94	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743842.5	2121345.83	MD-F		0.5	N	0	6/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743841.63	2121334.72	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743857.23	2121323.36	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		2	5743861.85	2121331.35	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743876.09	2121347.46	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743877.34	2121334.84	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743869.22	2121325.85	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743856.49	2121303.75	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743875.34	2121302.25	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743898.19	2121302.25	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		7	5743884.95	2121333.84	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743886.58	2121371.05	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743875.47	2121373.05	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		6	5743866.35	2121395.28	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743839.13	2121394.9	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743810.04	2121397.78	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		6	5743813.66	2121378.8	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743801.17	2121358.07	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743810.54	2121330.97	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743804.29	2121309.12	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		2	5743821.15	2121305.5	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		6	5743828.27	2121311.74	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		3	5743824.9	2121329.6	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743831.64	2121340.59	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		8	5743818.78	2121354.07	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		3	5743817.65	2121361.56	MD-F		0.2	N	0	8/1/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743827.39	2121363.06	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743843.13	2121374.68	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		6	5743860.11	2121373.8	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		3	5743842.38	2121355.07	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743838.26	2121346.83	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		3	5743844	2121338.71	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743851.37	2121325.85	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743855.99	2121340.59	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743860.36	2121346.58	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743869.72	2121344.71	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743879.59	2121337.47	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743872.97	2121311.37	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743852.37	2121301.13	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743868.85	2121305.5	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743890.57	2121307	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		6	5743899.69	2121342.34	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743893.45	2121357.44	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743875.59	2121377.3	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743867.6	2121382.67	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743827.14	2121378.67	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743818.03	2121387.16	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743811.16	2121385.16	MD-F		0.5	N	0	6/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743811.78	2121346.71	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743806.42	2121333.72	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743815.03	2121318.74	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743818.28	2121312.99	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743838.51	2121311.87	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		6	5743832.51	2121326.23	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743827.77	2121342.34	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		6	5743822.9	2121348.95	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743821.77	2121370.68	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	Projectile, 105mm, smoke, M84 series	2	24	5743850	2121310	MD-E	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MJ09-SD04	Rocket, 35mm, subcaliber, practice, M73	1	12	5743850	2121350	MD-E	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MJ09-SD05	*		6	5743971.17	2121372.27	MD-F		0.2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		2	5743969.7	2121379.99	MD-F		0.2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		8	5743940.68	2121392.1	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		2	5743917.66	2121399.69	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		3	5743901.02	2121342.98	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743921.52	2121339.25	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743900.1	2121300.1	MD-F		3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743908.74	2121327.41	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743912.73	2121305.04	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743922.71	2121323.81	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743948.67	2121324.08	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743942.02	2121309.97	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743954.26	2121303.98	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743958.52	2121331	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		3	5743971.17	2121318.09	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743964.24	2121306.11	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743975.43	2121305.18	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743999.12	2121315.29	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743997.12	2121329.54	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743980.48	2121333.93	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		6	5743961.18	2121345.91	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		6	5743944.28	2121351.9	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		2	5743934.43	2121366.94	MD-F		0.2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743952.93	2121360.02	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		6	5743965.98	2121354.96	MD-F		0.2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743991.53	2121397.82	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		2	5743982.21	2121382.51	MD		0.25	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		3	5743991.8	2121367.47	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		2	5743968.37	2121370	MD		0.2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743974.89	2121381.18	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743959.05	2121397.69	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743923.65	2121380.38	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		3	5743900.88	2121355.63	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		3	5743916.06	2121351.9	MD-F		0.15	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743926.44	2121338.59	MD-F		5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		3	5743908.74	2121333	MD-F		0.25	N	0	5/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743923.38	2121301.85	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743930.57	2121318.62	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743940.95	2121328.74	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743943.08	2121314.89	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743957.46	2121314.36	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		3	5743954.26	2121326.74	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		9	5743968.64	2121321.95	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		2	5743963.45	2121312.63	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		6	5743997.66	2121310.77	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743992.2	2121324.08	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743984.48	2121329.4	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743951.6	2121334.99	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		2	5743947.61	2121344.58	MD		0.2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743936.96	2121351.1	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		3	5743949.07	2121367.34	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743986.21	2121345.64	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		10	5743990.07	2121389.7	MD		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		2	5743982.21	2121386.11	MD		0.15	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		2	5743970.37	2121366.41	MD		0.15	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		8	5743966.51	2121374.13	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		8	5743919.79	2121394.1	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743915.79	2121387.97	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		1	5743910.2	2121368.54	MD		0.15	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		3	5743907.27	2121347.51	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743905.54	2121336.06	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743914.73	2121312.23	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		6	5743922.58	2121306.11	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		6	5743936.29	2121319.95	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743932.43	2121331	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743949.47	2121303.18	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		6	5743952.26	2121315.29	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743954.39	2121322.75	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		6	5743961.18	2121325.94	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743968.5	2121302.51	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743998.59	2121302.78	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743988.47	2121317.96	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		3	5743966.64	2121340.72	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		7	5743943.88	2121341.92	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		10	5743939.09	2121347.24	MD		0.4	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		6	5743960.65	2121358.02	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		1	5743980.48	2121351.23	MD		0.15	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743999.25	2121354.56	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743991.93	2121378.39	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		2	5743989.4	2121371.33	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		7	5743985.14	2121369.74	MD		0.4	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		6	5743962.65	2121383.85	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		7	5743933.5	2121395.16	MD-F		0.2	N	0	5/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD05	*		2	5743911.13	2121394.89	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		2	5743912.07	2121376.66	MD		0.2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743924.84	2121342.98	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743908.87	2121339.65	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743912.6	2121315.83	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		2	5743916.46	2121307.71	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743937.62	2121311.83	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743946.54	2121318.62	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		2	5743946.14	2121303.98	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743953.2	2121308.24	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		3	5743956.92	2121319.29	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743966.51	2121317.29	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743962.91	2121301.05	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743992.06	2121303.98	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		6	5743985.81	2121333.66	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743974.89	2121328.21	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		0	5743955.99	2121341.78	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		3	5743947.61	2121335.66	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743945.88	2121369.34	MD-F		0.2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743956.39	2121359.49	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743967.17	2121349.9	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743990.6	2121346.44	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743984.21	2121398.62	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		3	5743985.94	2121378.26	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743985.14	2121364.68	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743977.96	2121368.4	MD-F		0.2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	Fuze, projectile, combination, M1907	1	6	5743940	2121320	MD-E	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ09-SD05	Projectile, 40mm, practice, M385		6	5743920	2121370	MD	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ09-SD05	Projectile, 40mm, practice, M385		6	5743940	2121340	MD	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ09-SD05	Pyrotechnic mixture, smoke	1	12	5743910	2121340	MD-E	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ09-SD05	Rocket, 35mm, subcaliber, practice, M73	1	1	5743950	2121350	MD-E	2		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ09-SD05	Signal, ground, rifle, parachute, M17 series	1	12	5743910	2121385	MD-E	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744077.48	2121352.05	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744072.86	2121369.36	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744080.92	2121370.02	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744091.49	2121347.03	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744097.44	2121334.74	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744082.77	2121333.15	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744077.09	2121342.01	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744024.76	2121358	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744020	2121342.93	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744039.69	2121345.18	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744064.4	2121326.55	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744076.69	2121317.16	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744087.79	2121314.52	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744083.7	2121300.78	MD-F		0.25	N	0	6/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744042.34	2121309.76	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744038.24	2121313.46	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744035.07	2121318.75	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744018.81	2121317.3	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744006.66	2121321.66	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744016.83	2121333.95	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744005.6	2121348.35	MD-F		5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744006	2121385.74	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744016.7	2121395.13	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744027.27	2121384.82	MD-F		0.45	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744040.35	2121378.74	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744061.76	2121396.45	MD-F		1	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744076.96	2121396.84	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744096.38	2121385.74	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744081.05	2121384.69	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744059.12	2121379.27	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		8	5744054.62	2121365.79	MD-F		1	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		2	5744070.35	2121351.92	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744073.92	2121347.16	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744073.39	2121361.83	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		2	5744081.05	2121374.91	MD-F	0	0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		2	5744099.88	2121356.4	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744090.04	2121337.38	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744087.26	2121330.51	MD-F		1	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744051.06	2121356.41	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744031.24	2121357.86	MD-F		0.6	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744012.34	2121350.99	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		1	5744034.01	2121343.72	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744051.59	2121332.62	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744056.34	2121324.83	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744069.03	2121312.01	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744086.07	2121318.48	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744072.2	2121303.29	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744047.22	2121307.38	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744034.8	2121300.65	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744041.54	2121319.01	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744014.19	2121306.59	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744010.89	2121319.67	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744014.32	2121326.55	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		2	5744006.66	2121344.78	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744008.64	2121369.49	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744010.22	2121378.61	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744011.81	2121389.44	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744022.25	2121381.91	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		2	5744044.98	2121392.09	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744055.81	2121398.56	MD-F		0.4	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744073.26	2121394.99	MD-F		0.75	N	0	6/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744091.62	2121395.39	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		2	5744073.92	2121386.67	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744057	2121386.01	MD-F		0.68	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744055.55	2121374.91	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744077.09	2121373.85	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744088.19	2121364.87	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744094.66	2121325.88	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744078.15	2121334.08	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744069.82	2121343.06	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744046.04	2121361.83	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744029.78	2121337.65	MD-F		0.63	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744040.88	2121330.64	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744051.32	2121328.53	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744081.85	2121317.82	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744088.98	2121310.82	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		2	5744078.54	2121302.36	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		2	5744067.57	2121300.78	MD-F		0.35	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744042.73	2121313.86	MD-F		0.6	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744032.16	2121324.03	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744023.21	2121314.11	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744009.7	2121309.37	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744002.3	2121339.89	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744001.77	2121355.35	MD-F		0.35	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744001.77	2121376.1	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744024.63	2121390.9	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744032.82	2121382.04	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		2	5744039.03	2121384.16	MD-F		0.9	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744047.22	2121398.56	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744082.51	2121398.56	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744095.85	2121378.61	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744075.9	2121378.21	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		8	5744065.72	2121385.22	MD-F		1	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744061.36	2121354.56	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744082.64	2121351.78	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		9	5744092.95	2121361.7	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		2	5744092.42	2121343.2	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744073.78	2121337.38	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744051.06	2121352.58	MD-F		0.43	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744036.39	2121364.34	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744019.74	2121353.24	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744043.52	2121333.42	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744050.66	2121319.94	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744063.08	2121309.76	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744098.1	2121310.95	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744074.84	2121307.65	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744057.13	2121300.78	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		7	5744036.26	2121305.4	MD-F		0.75	N	0	6/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744026.08	2121321.52	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744017.23	2121305.01	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744000.58	2121315.31	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744006.92	2121329.32	MD-F		0.65	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744012.6	2121361.7	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		2	5744015.38	2121375.57	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744002.16	2121395.13	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744032.82	2121377.95	MD-F		0.68	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744050.79	2121391.03	MD-F		1	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744050.4	2121397.77	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744067.18	2121392.35	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744091.23	2121382.04	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744073.39	2121380.46	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744061.5	2121387.46	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744063.08	2121375.04	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	Fuze, projectile, combination, M1907	1	12	5744050	2121360	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ09-SD06	Projectile, 81mm, mortar, high explosive, M43 series	3	36	5744020	2121310	UXO	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ09-SD06	Rocket, 35mm, subcaliber, practice, M73	1	12	5744050	2121350	UXO	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ09-SD06	Rocket, 35mm, subcaliber, practice, M73	1	12	5744050	2121350	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ09-SD07	*		3	5744175.11	2121313.15	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744195.09	2121321.41	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		3	5744193.11	2121303.04	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744153.77	2121301.06	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744125.78	2121310.19	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744113.08	2121306.74	MD-F		0.6	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		0	5744108.02	2121333.99	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744130.71	2121323.76	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744129.72	2121342.75	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744116.78	2121367.41	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744111.35	2121378.51	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744101.73	2121397.5	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744128.37	2121389.61	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		2	5744146.13	2121394.79	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744169.31	2121395.04	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		7	5744158.71	2121384.92	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		2	5744134.29	2121350.89	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		10	5744164.01	2121368.03	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		2	5744184.85	2121381.23	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		2	5744182.01	2121396.39	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744199.4	2121388.13	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		10	5744199.53	2121356.56	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744194.84	2121339.05	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744190.52	2121336.71	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744157.47	2121353.48	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		3	5744166.35	2121340.16	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		3	5744154.88	2121329.8	MD-F		0.3	N	0	7/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744171.9	2121322.89	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		1	5744179.42	2121318.95	MD-F		0.3	N	0	8/9/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744193.98	2121326.35	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		3	5744171.65	2121305.63	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744129.23	2121306.86	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744118.26	2121304.64	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744114.31	2121325.61	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744128.86	2121327.7	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		2	5744135.27	2121327.58	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		1	5744118.63	2121341.27	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		1	5744102.22	2121368.4	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744116.16	2121374.32	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744116.78	2121393.93	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		2	5744139.1	2121398	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		2	5744162.41	2121393.56	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		10	5744138.48	2121378.51	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744138.85	2121369.51	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		3	5744147.36	2121362.73	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		0	5744163.14	2121364.08	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		12	5744180.41	2121372.22	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		3	5744185.84	2121389.12	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744193.61	2121374.07	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		12	5744192.25	2121355.7	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744194.35	2121344.23	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744198.66	2121333.25	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		2	5744176.22	2121354.22	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744157.47	2121358.41	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744170.54	2121346.2	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744158.09	2121331.28	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		3	5744148.22	2121327.7	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		1	5744149.83	2121315.25	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		2	5744166.23	2121317.84	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		3	5744176.46	2121317.1	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744161.42	2121312.04	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744136.88	2121303.16	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		0	5744102.96	2121325.73	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744115.42	2121329.43	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744121.95	2121331.4	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744129.11	2121337.32	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744123.8	2121338.19	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744111.84	2121348.17	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744106.66	2121358.41	MD-F		0.6	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744110.36	2121389.49	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744111.35	2121398.86	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		12	5744130.96	2121398.98	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744162.65	2121383.69	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744142.92	2121376.66	MD-F		0.1	N	0	7/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744142.55	2121367.17	MD-F		0.4	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744125.41	2121365.56	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744142.43	2121354.46	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744157.23	2121367.54	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744167.58	2121373.21	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		8	5744194.96	2121398.61	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744192.99	2121382.83	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		10	5744190.77	2121368.03	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744198.54	2121346.45	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744179.18	2121357.92	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		1	5744167.09	2121357.3	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		2	5744161.67	2121344.97	MD-F		0.4	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		3	5744148.47	2121333.13	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744151.8	2121324.5	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		3	5744190.4	2121328.44	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		1	5744188.18	2121303.78	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744111.72	2121315.99	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		5	5744115.54	2121334.73	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		2	5744131.7	2121317.59	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744134.66	2121336.46	MD-F		0.6	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744125.16	2121343.49	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744116.28	2121370.62	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		8	5744106.54	2121398.98	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744121.95	2121389.49	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		3	5744151.18	2121396.02	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744173.26	2121386.28	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744150.81	2121378.88	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744142.43	2121371.48	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		12	5744129.6	2121355.7	MD-F		2	N	0	8/9/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		10	5744139.34	2121349.28	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744151.55	2121361.25	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		7	5744192	2121397.38	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744195.7	2121387.88	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		8	5744198.79	2121374.2	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744198.66	2121338.43	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744184.97	2121340.65	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		1	5744186.45	2121353.72	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		1	5744172.89	2121358.53	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		1	5744161.79	2121332.64	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		3	5744154.27	2121335.6	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5744135	2121385	UXO	1		N	0	6/16/2004
Ranges 43-48 --	LB2-MJ09-SD07	Projectile, 81mm, mortar, high explosive, M43 series	3	30	5744188.67	2121387.14	UXO	1		N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		8	5744272	2121348.95	MD-F	1	0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		10	5744283.15	2121328.94	MD-F	1	0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		5	5744299.55	2121307.85	MD-F	1	0.3	N	0	6/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD08	*		3	5744285.78	2121304.24	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		4	5744240.75	2121309.6	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		3	5744227.85	2121317.69	MD-F	1	0.8	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		4	5744215.94	2121342.61	MD-F	1	0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		4	5744218.45	2121349.16	MD-F		1	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		4	5744215.5	2121384.25	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		6	5744212.11	2121399.66	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		2	5744248.62	2121396.49	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		6	5744273.21	2121385.78	MD-F	1	0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		4	5744242.82	2121335.5	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		6	5744268.07	2121324.35	MD-F	1	0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		3	5744286.98	2121335.94	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		6	5744294.63	2121320.42	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		8	5744258.34	2121305.66	MD-F	1	0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		10	5744243.92	2121305.56	MD-F	1	0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		4	5744232.99	2121310.15	MD-F	1	0.8	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		5	5744213.53	2121328.07	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		8	5744230.25	2121352.44	MD-F		1	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		4	5744213.1	2121377.14	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		6	5744211.35	2121396.27	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		4	5744227.08	2121392.34	MD-F	2	0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		3	5744242.06	2121361.51	MD-F	1	0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		3	5744249.71	2121335.72	MD-F	1	0.8	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		12	5744252.22	2121332.22	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		2	5744284.57	2121315.28	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		0	5744292.22	2121310.47	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		6	5744269.16	2121300.42	MD-F	1	0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		6	5744254.95	2121308.51	MD-F	1	0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		4	5744226.87	2121332.77	MD-F	1	0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		10	5744212.88	2121349.05	MD-F		1.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		6	5744224.46	2121348.07	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		4	5744225.12	2121365.89	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		2	5744222.17	2121399.66	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		4	5744266.76	2121388.29	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		4	5744267.31	2121372.88	MD-F	1	0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		2	5744251.57	2121356.6	MD-F	1	0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		12	5744244.24	2121324.9	MD-F	2	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		0	5744286.54	2121343.81	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		10	5744287.09	2121309.16	MD-F	2	0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		3	5744268.62	2121308.07	MD-F	1	0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		18	5744250.47	2121306.1	MD-F	1	0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		3	5744233.64	2121303.26	MD-F	1	0.8	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		0	5744202.71	2121356.16	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		6	5744224.13	2121352.12	MD-F	2	0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		3	5744223.15	2121378.35	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		3	5744200.42	2121389.17	MD-F	1	0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		4	5744291.46	2121399.33	MD-F	1	0.3	N	0	6/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD08	*		6	5744252.66	2121373.54	MD-F	2	0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		1	5744249.27	2121344.14	MD-F	1	0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		12	5744350.92	2121375.94	MD-F	2	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		4	5744344.8	2121399.88	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		3	5744301.57	2121371.84	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		4	5744326.76	2121365.23	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		6	5744317.03	2121345.89	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		6	5744303.15	2121325.23	MD-F	2	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		4	5744324.36	2121301.29	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		6	5744350.26	2121308.18	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		3	5744397.58	2121308.07	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		4	5744375.62	2121331.68	MD-F	2	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		3	5744366.22	2121359.98	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		4	5744357.47	2121372.12	MD-F	1	0.4	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		6	5744341.95	2121384.03	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		3	5744316.27	2121388.84	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		0	5744353.1	2121354.63	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		3	5744322.5	2121336.49	MD-F	1	1.8	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		5	5744304.47	2121333.32	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		6	5744314.96	2121315.61	MD-F	2	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		12	5744379.22	2121300.42	MD-F	2	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		6	5744375.18	2121318.67	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		2	5744369.5	2121345.23	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		6	5744330.26	2121391.9	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		6	5744315.18	2121373.21	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		6	5744332.01	2121379.77	MD-F	1	0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		6	5744344.9	2121338.23	MD-F	1	0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		6	5744310.37	2121325.56	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		4	5744331.13	2121317.25	MD-F	1	0.8	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		3	5744355.07	2121301.29	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		2	5744389.28	2121338.67	MD-F	2	0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		5	5744387.53	2121373.21	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		4	5744359.99	2121375.94	MD-F	2	0.6	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		3	5744347.64	2121382.83	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		8	5744318.02	2121360.2	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		4	5744348.18	2121365.12	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		2	5744341.95	2121342.17	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		4	5744312.55	2121337.25	MD-F	2	0.6	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		2	5744339.99	2121309.27	MD-F	1	0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		4	5744360.75	2121317.47	MD-F	1	8	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		6	5744384.69	2121313.1	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		6	5744374.3	2121380.31	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5744320	2121350	UXO	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MJ09-SD10	*		5	5744410.48	2121360.42	MD-F	2	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD10	*		4	5744461.85	2121338.23	MD-F	1	0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD10	*		3	5744412.67	2121384.9	MD-F	2	0.5	N	0	6/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD10	*		4	5744407.42	2121325.67	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD10	*		2	5744493.76	2121362.61	MD-F	1	0.1	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD10	*		6	5744405.56	2121360.75	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD10	*		3	5744453.54	2121344.25	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD10	*		3	5744407.97	2121380.53	MD-F	2	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD10	*		2	5744477.04	2121399.22	MD-F	1	8	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		3	5743514.45	2121405.18	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		1	5743529.22	2121421.21	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		2	5743523.81	2121441.74	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		4	5743520.21	2121480.28	MD-F		0.4	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		1	5743513.37	2121459.03	MD-F		0.5	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		2	5743548.13	2121466.77	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		2	5743552.27	2121482.08	MD-F		0.5	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		1	5743574.78	2121470.92	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		3	5743580.19	2121456.15	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		1	5743561.63	2121462.63	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		6	5743562.9	2121426.61	MD-F		0.75	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		4	5743585.05	2121437.78	MD-F		0.4	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		5	5743592.07	2121418.15	MD-F		1.25	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		0	5743581.63	2121409.14	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		2	5743556.05	2121402.48	MD-F		0.4	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		1	5743543.98	2121414	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		8	5743523.09	2121426.43	MD-F		0.4	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		2	5743531.92	2121430.57	MD-F		0.75	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		0	5743514.27	2121433.82	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		8	5743500.94	2121483.34	MD-F		15	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		4	5743520.21	2121455.61	MD-F		0.25	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		4	5743544.16	2121474.88	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		2	5743571.9	2121480.64	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		4	5743587.39	2121497.03	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		1	5743574.72	2121453.75	MD-F		0.25	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		0	5743562.36	2121453.63	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		2	5743539.84	2121440.12	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		5	5743583.43	2121421.75	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		0	5743584.51	2121414.54	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		4	5743582.35	2121405.54	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		6	5743542.9	2121420.31	MD-F		0.4	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		1	5743515.17	2121400.86	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		3	5743509.04	2121414.36	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		2	5743503.82	2121470.38	MD-F		1.25	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		2	5743522.55	2121499.55	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		0	5743516.43	2121468.76	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		6	5743581.81	2121495.59	MD-F		0.4	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		6	5743578.38	2121475.6	MD-F		0.4	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		2	5743585.23	2121459.03	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		4	5743543.62	2121444.98	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		10	5743581.45	2121434.72	MD-F		0.4	N	1	4/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SE01	*		2	5743587.21	2121420.13	MD		0.3	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		2	5743550.11	2121417.79	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		0	5743531.56	2121401.04	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		1	5743516.79	2121410.04	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		2	5743527.77	2121439.04	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		1	5743500.22	2121499.55	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		2	5743548.31	2121477.58	MD-F		0.25	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		4	5743576.58	2121496.67	MD-F		0.4	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		6	5743579.47	2121463.35	MD-F		0.25	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		6	5743568.84	2121447.68	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		2	5743552.09	2121446.78	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		1	5743545.07	2121429.13	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		2	5743567.4	2121435.8	MD		0.3	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		3	5743579.11	2121413.28	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	Fuze, projectile, point detonating, M51 series	2	9	5743522.01	2121423.19	MD-E	1	2	U	0	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	Ordnance Components	999	2	5743535	2121415	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ09-SE01	Ordnance Components	999	6	5743550	2121495	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ09-SE01	Ordnance Components	999	7	5743560	2121450	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ09-SE01	Projectile, 37mm, high explosive, M54	3	5	5743525	2121410	UXO	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ09-SE01	Rocket, 35mm, subcaliber, practice, M73	1	5	5743595	2121440	UXO	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ09-SE02	*		6	5743635.28	2121425.56	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743654.31	2121445.75	MD-F		0.25	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		4	5743682.79	2121413.35	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		1	5743694.56	2121429.34	MD-F		0.3	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		6	5743698.48	2121452.87	MD-F		1.5	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		4	5743663.18	2121464.5	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		6	5743645.01	2121495.01	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		4	5743634.26	2121493.41	MD-F		0.3	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743629.76	2121493.56	MD-F		3.5	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		1	5743643.85	2121450.55	MD-F		0.25	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743619.73	2121459.85	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		1	5743623.22	2121448.22	MD-F		0.25	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		1	5743624.96	2121419.16	MD-F		0.25	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743647.05	2121407.69	MD-F		0.4	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743649.08	2121420.47	MD-F		0.3	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		18	5743650	2121403	MD-F		15	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		24	5743660	2121475	MD-F		25	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		4	5743638.62	2121438.92	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743664.48	2121443.57	MD-F		0.4	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		6	5743693.69	2121439.51	MD-F		0.25	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		1	5743698.77	2121468.27	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743682.65	2121466.68	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743635.57	2121499.51	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		3	5743633.68	2121481.21	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743617.12	2121456.07	MD-F		0.25	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743605.2	2121432.24	MD-F		0.2	N	1	4/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
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Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743623.22	2121408.99	MD-F		0.15	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		3	5743634.41	2121404.49	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		3	5743645.45	2121422.94	MD-F		0.4	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		3	5743650.83	2121445.03	MD-F		0.25	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		6	5743667.1	2121447.64	MD-F		0.3	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		8	5743669.13	2121429.04	MD-F		0.3	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743699.06	2121413.06	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		6	5743693.83	2121479.46	MD-F		0.75	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		1	5743675.82	2121452.15	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		6	5743662.88	2121481.64	MD-F		0.3	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		4	5743632.66	2121497.77	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		14	5743624.38	2121479.9	MD-F		0.3	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		3	5743640.22	2121468.86	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		1	5743631.06	2121453.6	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		6	5743621.91	2121423.23	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743619.01	2121406.09	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		4	5743638.48	2121403.76	MD-F		0.3	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743653.59	2121407.54	MD-F		0.5	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		30	5743678	2121470	MD-F		20	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		6	5743638.62	2121412.92	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		4	5743671.02	2121440.67	MD-F		0.5	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		4	5743674.36	2121410.3	MD-F		0.3	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743691.22	2121427.45	MD-F		0.25	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		6	5743691.65	2121451.42	MD-F		1.5	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743671.6	2121456.65	MD-F		0.25	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		6	5743658.67	2121481.93	MD-F		0.4	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743628.01	2121477.86	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		0	5743640.07	2121464.64	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		6	5743626.12	2121457.09	MD-F		0.25	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		24	5743621.77	2121453.31	MD-F		2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743627.29	2121405.07	MD-F		0.25	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		3	5743642.98	2121416.69	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	Fuze, projectile, point detonating, M48 series	2	14	5743634.7	2121489.34	MD-E	1	3	U	0	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	Fuze, projectile, point detonating, M52 series	2	12	5743625	2121415	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ09-SE02	Fuze, projectile, point detonating, M52 series	2	12	5743680	2121460	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ09-SE02	Fuze, projectile, point detonating, M52 series	2	24	5743665	2121475	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ09-SE02	Fuze, projectile, point detonating, M52 series	2	24	5743660	2121450	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ09-SE02	Projectile, 105mm, smoke, M84 series	2	24	5743610	2121475	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ09-SE02	Projectile, 105mm, smoke, M84 series	2	48	5743666	2121430	MD-E	1	25	U	0	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	Rocket motors, M222/M223 (DRAGON)	1	12	5743630	2121495	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ09-SE02	Signal, illumination, ground, M131	2	12	5743685	2121465	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743790.1	2121443.08	MD-F		0.4	N	1	4/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743770.22	2121433.14	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		1	5743744.48	2121422.84	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743736.22	2121437.81	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		1	5743745.32	2121456.37	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		3	5743757.29	2121449.18	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		4	5743783.03	2121455.65	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		4	5743786.39	2121472.77	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743776.21	2121485.22	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743758.49	2121475.04	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743748.55	2121486.06	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		1	5743738.02	2121471.69	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		0	5743729.88	2121476.96	MD-F		2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		4	5743711.92	2121457.33	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743712.04	2121431.7	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		7	5743724.13	2121403.21	MD-F		1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743780.52	2121416.62	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743797.28	2121434.22	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		3	5743753.46	2121437.09	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		4	5743746.88	2121425.72	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		3	5743735.26	2121424.88	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		3	5743723.29	2121423.92	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743724.13	2121435.54	MD-F		0.05	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		8	5743733.95	2121454.33	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743762.68	2121460.2	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743773.94	2121452.3	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		4	5743798.6	2121457.33	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743796.68	2121498.39	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		4	5743749.63	2121482.35	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		1	5743742.09	2121472.53	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		5	5743728.56	2121470.85	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		3	5743715.63	2121496.47	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743723.17	2121459.6	MD-F		0.05	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		6	5743714.79	2121438.65	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		5	5743703.66	2121424.4	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743749.39	2121408.6	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		0	5743772.62	2121409.44	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743795.25	2121410.15	MD		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		4	5743787.7	2121438.41	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		4	5743763.52	2121435.3	MD-F		3.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		1	5743745.56	2121430.39	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		3	5743728.32	2121421.77	MD-F		0.75	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		3	5743725.21	2121448.94	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743766.75	2121455.65	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743782.44	2121476	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		1	5743760.53	2121482.59	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		1	5743756.46	2121471.45	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743732.03	2121470.26	MD-F		0.2	N	1	4/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SE03	*		0	5743730.95	2121481.39	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		4	5743733.95	2121491.33	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		10	5743710.6	2121477.32	MD		1.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		4	5743705.93	2121430.99	MD-F		0.05	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		3	5743711.08	2121420.21	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		1	5743742.83	2121402.37	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743757.29	2121406.2	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743794.65	2121437.81	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743778.13	2121430.51	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		1	5743758.85	2121433.74	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743749.87	2121425.6	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743725.21	2121427.87	MD-F		0.05	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		1	5743753.7	2121451.58	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		1	5743760.53	2121445.83	MD-F		1.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743766.87	2121451.58	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		3	5743789.86	2121452.66	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		1	5743758.73	2121479.47	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		4	5743750.35	2121477.92	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743722.81	2121494.56	MD-F		0.05	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		7	5743718.5	2121473.85	MD-F		1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743702.46	2121452.66	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		1	5743745.56	2121408.6	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743772.5	2121401.65	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743786.39	2121407.88	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	Rocket motors, M222/M223 (DRAGON)	1	6	5743760	2121430	MD-E	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743842.88	2121465.7	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743821.02	2121444.72	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743811.91	2121474.69	MD-F		0.25	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		4	5743850.24	2121482.18	MD-F		0.5	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		3	5743872.09	2121478.94	MD-F		0.4	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743888.83	2121408.39	MD-F		0.25	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		1	5743846.75	2121411.89	MD-F		0.25	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743833.89	2121405.89	MD		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743806.42	2121404.14	MD-F		2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743816.65	2121415.13	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		4	5743850.99	2121425.37	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		1	5743872.47	2121432.36	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		4	5743874.09	2121449.09	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743866.1	2121458.09	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743839.38	2121448.1	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		6	5743898.07	2121492.05	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743899.19	2121449.84	MD-F		0.4	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		3	5743890.95	2121435.86	MD-F		0.5	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743832.51	2121467.45	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		8	5743823.4	2121439.23	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		6	5743800.42	2121442.1	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743801.92	2121493.3	MD		0.3	N	1	4/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SE04	*		6	5743818.4	2121496.42	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		3	5743826.02	2121488.8	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743875.09	2121415.26	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		3	5743828.77	2121407.64	MD-F		0.25	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743800.55	2121413.13	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743822.65	2121428.37	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		6	5743831.89	2121417	MD-F		0.25	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743877.21	2121441.23	MD		0.3	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743884.21	2121462.71	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743856.74	2121452.47	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743854.74	2121436.23	MD		0.3	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		8	5743892.32	2121483.56	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743892.82	2121448.85	MD-F		0.4	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		6	5743899.31	2121429.49	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743846.37	2121459.46	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743825.77	2121446.72	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743806.91	2121469.45	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		0	5743830.64	2121482.68	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743852.12	2121488.05	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		8	5743866.23	2121480.06	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743887.45	2121405.27	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743863.98	2121416.75	MD		0.3	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		1	5743851.99	2121412.76	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		3	5743837.63	2121405.64	MD-F		0.25	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743823.52	2121405.77	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		1	5743844.75	2121425.25	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		4	5743866.6	2121427.62	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743880.33	2121447.35	MD		0.3	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743845.12	2121443.48	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		8	5743892.07	2121492.17	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		0	5743897.32	2121460.96	MD-F		0.1	U	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743850.74	2121456.21	MD-F		2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		3	5743816.4	2121438.36	MD-F		0.4	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		0	5743807.04	2121441.48	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743803.54	2121443.6	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743806.42	2121483.31	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		12	5743822.02	2121491.92	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		3	5743827.27	2121484.93	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		6	5743850.74	2121475.57	MD-F		1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		1	5743868.6	2121412.01	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		1	5743858.73	2121403.39	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743842.25	2121413.63	MD-F		0.25	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		1	5743812.53	2121413.26	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743830.26	2121430.61	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		4	5743837.26	2121420.13	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743871.22	2121459.58	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		3	5743862.1	2121447.85	MD-F		0.3	N	1	4/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743849.99	2121435.48	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		4	5743865.35	2121496.42	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743891.32	2121444.47	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		3	5743886.7	2121416.75	MD-F		0.5	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	Fuze, projectile, combination, M1907	1	6	5743845	2121460	MD-E	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ09-SE04	Grenade, hand, practice, M69	1	2	5743830	2121420	MD-E	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ09-SE04	Grenade, hand, practice, M69	1	2	5743830	2121420	MD-E	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ09-SE04	Projectile, 75mm, Shrapnel, MK I	3	12	5743850	2121475	MD-E	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ09-SE04	Rocket, 35mm, subcaliber, practice, M73	1	2	5743835	2121425	UXO	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ09-SE04	Rocket, 35mm, subcaliber, practice, M73	1	2	5743835	2121425	UXO	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743908.07	2121480.09	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743915.53	2121488.07	MD-F		0.8	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743926.04	2121476.89	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743946.27	2121481.68	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743949.07	2121495.39	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743962.11	2121491.53	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743976.49	2121484.61	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743995.66	2121498.06	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743999.39	2121481.28	MD-F		0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743998.19	2121445.61	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743986.47	2121443.88	MD-F		0.64	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743993.4	2121428.17	MD-F		0.65	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743997.92	2121406.87	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743975.43	2121426.44	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743965.31	2121429.24	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		7	5743958.12	2121421.25	MD-F		0.8	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		7	5743974.36	2121408.47	MD-F		0.67	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743926.44	2121414.2	MD-F		0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743928.57	2121403.55	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743915.26	2121422.85	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743903.28	2121451.33	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743917.12	2121441.88	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743925.51	2121446.27	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743937.09	2121445.88	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743954.79	2121435.09	MD-F		0.9	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743962.78	2121437.89	MD-F		0.9	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		8	5743972.5	2121447.61	MD-F		0.9	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743962.11	2121459.05	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743945.74	2121460.52	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743909.4	2121468.64	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743903.28	2121495.13	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743924.18	2121485.81	MD-F		0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743927.37	2121481.55	MD-F		2	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743933.63	2121481.95	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743958.79	2121498.32	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743967.57	2121492.6	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743967.57	2121482.35	MD-F		0.25	N	0	6/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743984.08	2121474.63	MD-F		0.9	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743998.19	2121491.93	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743994.99	2121475.56	MD-F		0.65	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743995.13	2121462.78	MD-F		0.56	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743985.94	2121438.16	MD-F		0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743998.72	2121426.84	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743998.85	2121401.82	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743989.8	2121420.85	MD-F		0.8	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743960.25	2121424.98	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743966.77	2121420.72	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743964.24	2121407.54	MD-F		0.8	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743946.81	2121409.94	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743915.39	2121403.15	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743919.52	2121433.63	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743902.75	2121433.36	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743916.99	2121448.27	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743927.91	2121450.27	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743940.82	2121446.54	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743940.82	2121427.51	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743969.17	2121434.43	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743969.97	2121452.66	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743955.46	2121466.77	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743951.6	2121476.36	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743902.75	2121476.09	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743909.4	2121495.79	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743934.69	2121485.81	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743940.82	2121477.29	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		1	5743937.89	2121490.47	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743960.92	2121495.66	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		8	5743974.63	2121475.83	MD-F		5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743987.67	2121488.6	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743990.6	2121498.45	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743999.39	2121463.58	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743993.26	2121450.14	MD-F		0.7	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743989.94	2121440.28	MD-F		0.9	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743988.47	2121428.17	MD-F		0.8	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		1	5743989.54	2121412.73	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743982.48	2121422.31	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743965.31	2121429.24	MD-F		0.8	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743960.25	2121424.98	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743957.06	2121400.62	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743934.16	2121415.66	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743919.79	2121407.94	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743900.09	2121429.5	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743900.09	2121450	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743912.6	2121443.88	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743920.32	2121445.74	MD-F		0.56	N	0	6/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743945.08	2121433.1	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743950.13	2121430.57	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743960.92	2121441.48	MD-F		75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743976.09	2121435.89	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743953.73	2121480.35	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743950.13	2121459.85	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743925.78	2121463.05	MD-F		0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743922.05	2121479.55	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743931.1	2121486.61	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743937.76	2121483.81	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743940.95	2121486.21	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		12	5743974.36	2121492.86	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743965.71	2121477.02	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		1	5743979.55	2121480.48	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743994.06	2121490.2	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743998.59	2121472.36	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743998.99	2121454.13	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743994.99	2121437.22	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743993.4	2121422.45	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743993.66	2121402.61	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743982.48	2121422.31	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743970.1	2121428.97	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743973.96	2121413.4	MD-F		0.9	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743962.78	2121401.95	MD-F		0.8	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743946.81	2121409.94	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743919.52	2121412.6	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743910.47	2121412.2	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743910.73	2121431.63	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743902.88	2121442.81	MD-F		0.9	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743911.27	2121449.2	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743932.7	2121440.68	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743940.02	2121436.16	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743950.27	2121424.18	MD-F		0.65	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743955.73	2121447.47	MD-F		0.9	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		7	5743968.1	2121456.39	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743960.92	2121474.1	MD-F		0.9	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743948.4	2121468.5	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743940.55	2121461.45	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	Cartridge case, 40mm (projectile removed/case intact)	1	12	5743910	2121490	DMM	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ09-SE05	Fuze, projectile, point detonating, M524 series	2	1	5743980	2121405	UXO	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ09-SE05	Rocket, 35mm, subcaliber, practice, M73	1	12	5743950	2121450	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ09-SE06	*		6	5744091.23	2121467.28	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744093.87	2121436.49	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744087.13	2121414.82	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744071.54	2121400.94	MD-F		0.25	N	0	6/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744049.21	2121408.47	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744083.43	2121424.73	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744076.69	2121426.84	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744064.14	2121440.45	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744066.65	2121443.36	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		6	5744054.1	2121449.83	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744049.74	2121435.43	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744043.13	2121434.11	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744030.05	2121429.22	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744032.42	2121404.11	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744027.01	2121403.32	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744026.21	2121409	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744010.75	2121406.23	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744008.24	2121429.88	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744021.32	2121421.16	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744024.63	2121434.51	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744011.15	2121439.79	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744024.5	2121459.35	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744013.26	2121455.65	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744000.45	2121447.72	MD-F		0.45	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744005.86	2121471.24	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744018.95	2121476.53	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744009.17	2121481.02	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		6	5744004.67	2121493.18	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744032.56	2121487.63	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		9	5744033.48	2121473.36	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744037.71	2121461.2	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744054.23	2121467.01	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744046.7	2121498.59	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744075.11	2121487.36	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		6	5744064.93	2121467.54	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744000.1	2121400.1	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		9	5744083.56	2121464.9	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744097.7	2121471.51	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744085.41	2121452.87	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744082.9	2121410.06	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744060.45	2121403.24	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744044.85	2121421.03	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744065.2	2121411.25	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744072.6	2121427.9	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744070.35	2121438.73	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		6	5744065.99	2121447.72	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744050.92	2121428.82	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744039.03	2121432.92	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744034.14	2121426.44	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		6	5744035.73	2121418.65	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744021.99	2121401.07	MD-F		0.75	N	0	6/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744022.51	2121409.53	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744001.5	2121401.73	MD-F		0.58	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744004.54	2121412.31	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744027.4	2121426.05	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744022.25	2121437.41	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744015.25	2121442.83	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744031.5	2121454.19	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744021.59	2121462.26	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744015.11	2121450.63	MD-F		0.8	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744002.56	2121451.68	MD-F		0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		6	5744007.32	2121461.99	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		6	5744014.98	2121475.34	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744002.69	2121483.53	MD-F		0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744014.85	2121481.68	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744023.57	2121486.3	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744027.4	2121470.18	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744039.82	2121467.28	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744054.76	2121473.62	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744048.55	2121479.3	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744050.26	2121496.22	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744075.24	2121479.3	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744062.95	2121465.16	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		6	5744067.71	2121460.67	MD-F		1	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744089.77	2121458.03	MD-F		0.58	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744088.98	2121441.51	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744097.97	2121410.19	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744075.37	2121407.42	MD-F		0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744059.51	2121420.63	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744079.2	2121414.55	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744080.52	2121428.43	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		6	5744066.78	2121435.69	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744058.19	2121448.51	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744044.45	2121440.72	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744043.66	2121429.75	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744038.5	2121421.29	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		6	5744032.03	2121409	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744028.33	2121400.81	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744018.81	2121404.11	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744000.31	2121411.38	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744006.13	2121424.59	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744015.64	2121421.56	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744023.84	2121430.28	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744027.14	2121446.93	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744024.76	2121454.86	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744019.08	2121456.04	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744006	2121455.65	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744000.71	2121471.64	MD-F		0.5	N	0	6/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744016.96	2121468.33	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744011.02	2121478.64	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744025.55	2121493.44	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744028.86	2121481.55	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744032.69	2121477.19	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744036.12	2121466.88	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744043.26	2121474.68	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744046.96	2121489.74	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744054.62	2121485.12	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744061.36	2121459.48	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		10	5744000.1	2121400.1	MD-F		20	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744085.28	2121462.39	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744096.51	2121454.99	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744079.47	2121447.32	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744098.23	2121435.03	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744056.13	2121401.86	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744048.28	2121422.35	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744072.07	2121413.63	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744084	2121431.87	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744070.75	2121444.02	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744064.01	2121451.16	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		6	5744049.34	2121443.09	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744032.56	2121435.17	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744038.77	2121424.73	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744031.5	2121418.12	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744034.67	2121401.6	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744018.02	2121412.57	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744002.43	2121406.49	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744000.45	2121426.05	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744012.6	2121427.5	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744016.83	2121433.98	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		6	5744020.14	2121445.47	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744028.86	2121457.63	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744008.77	2121449.7	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744001.64	2121455.12	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744002.03	2121464.63	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744010.49	2121472.83	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744001.77	2121490	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		6	5744019.21	2121486.3	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744025.16	2121481.15	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744036.92	2121484.45	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744046.7	2121466.88	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744050.4	2121470.98	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744046.17	2121483.93	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744064.9	2121473.16	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744058.32	2121457.37	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744072.99	2121458.82	MD-F		0.5	N	0	6/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SE06	Explosive, bulk, HE	999	12	5744080	2121450	DMM	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ09-SE06	Fuze, projectile, combination, M1907	1	12	5744040	2121490	MD-E	1		N	0	11/3/2004
Ranges 43-48 --	LB2-MJ09-SE07	*		10	5744197.11	2121449.5	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744184.91	2121464.89	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		2	5744174.7	2121468.6	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		4	5744169.79	2121476.29	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		1	5744132	2121483.05	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744122.85	2121490.74	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744109.85	2121492.47	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744115.82	2121469.93	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		12	5744101.37	2121425.9	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		4	5744147.12	2121451.63	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		4	5744153.88	2121437.84	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		4	5744142.21	2121430.41	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		8	5744117.39	2121418.72	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		8	5744107.53	2121401.57	MD-F		0.7	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		8	5744122.57	2121402.68	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		12	5744137.7	2121403.09	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		5	5744177.08	2121403.89	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		4	5744176.29	2121415.16	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		5	5744185.57	2121421.79	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744191.41	2121449.5	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744199.49	2121445.26	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		4	5744172.84	2121474.04	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744177.08	2121494.46	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		4	5744137.7	2121489.02	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744127.49	2121493.13	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		12	5744113.96	2121491.81	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		3	5744105.21	2121459.32	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		12	5744102.03	2121430.94	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		4	5744136.24	2121453.22	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744158.12	2121441.28	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		10	5744129.85	2121419.7	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744122.57	2121422.05	MD-F		0.6	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		2	5744108.27	2121413.66	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		8	5744117.15	2121405.77	MD-F		0.6	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		8	5744158.25	2121411.58	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		5	5744179.47	2121409.19	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		4	5744181.33	2121417.28	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		4	5744182.12	2121431.87	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744191.67	2121454.68	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744197.64	2121440.35	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		3	5744198.7	2121456.93	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744185.44	2121471.91	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744169	2121458.52	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		2	5744154.28	2121484.51	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		3	5744118.47	2121486.1	MD-F		0.1	N	0	7/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SE07	*		2	5744109.85	2121478.55	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		1	5744113.43	2121461.04	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		2	5744103.62	2121448.31	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		8	5744149.9	2121447.91	MD-F		0.6	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		3	5744151.36	2121437.84	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		10	5744132.53	2121437.3	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		4	5744129.11	2121413.17	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		8	5744114.8	2121410.08	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		10	5744131.45	2121406.63	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744142.74	2121405.88	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		4	5744158.65	2121403.36	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		3	5744182.12	2121401.9	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		5	5744170.72	2121416.75	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744188.49	2121424.31	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744185.7	2121449.77	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		3	5744176.16	2121471.78	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		4	5744160.64	2121463.16	MD-F		0.3	N	0	8/9/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744167.54	2121469	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744132.26	2121491.15	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744103.22	2121471.91	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		1	5744110.25	2121456.27	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		2	5744108.39	2121442.21	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		0	5744111.71	2121430.28	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		4	5744148.04	2121434.39	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744127.62	2121432.93	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		4	5744123.06	2121415.76	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744112.58	2121419.21	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744133.19	2121402.69	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		10	5744153.22	2121418.08	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		10	5744174.57	2121410.12	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		4	5744165.95	2121422.19	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		10	5744197.9	2121430.81	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		4	5744187.16	2121453.35	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744192.73	2121442.61	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	Cartridge, 40mm, practice, M781	1	6	5744130	2121470	DMM	1		N	0	6/15/2004
Ranges 43-48 --	LB2-MJ09-SE07	Projectile, 81mm, mortar, high explosive, M43 series	3	24	5744130	2121415	UXO	1		N	0	6/16/2004
Ranges 43-48 --	LB2-MJ09-SE08	*		2	5744272.23	2121427.43	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		2	5744297.32	2121415.89	MD-F	1	0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		6	5744295.16	2121439.84	MD-F	1	0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744298.84	2121458.34	MD-F	1	0.8	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		6	5744284.14	2121499.65	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		10	5744239.54	2121498.89	MD-F	2	0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		6	5744227	2121487.87	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744216.35	2121460.75	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		6	5744229.91	2121424.51	MD-F	1	0.7	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		6	5744216.73	2121415.89	MD-F	1	0.5	N	0	6/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SE08	*		8	5744222.56	2121401.2	MD-F	1	0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744258.55	2121419.95	MD-F	1	0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744245.11	2121469.24	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		6	5744271.72	2121449.47	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		6	5744271.34	2121443.9	MD-F	1	1	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		2	5744283.13	2121427.81	MD-F	1	0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		3	5744293.77	2121409.56	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744294.78	2121432.11	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		12	5744298.84	2121497.24	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		3	5744260.95	2121493.19	MD-F	1	0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		2	5744224.33	2121494.58	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744209.26	2121442.5	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		0	5744235.1	2121424.89	MD-F	1	0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744223.07	2121430.59	MD-F	1	0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		6	5744212.55	2121400.94	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		6	5744248.54	2121440.1	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744243.21	2121457.84	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		2	5744261.84	2121456.57	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		3	5744286.55	2121440.1	MD-F	1	0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		1	5744298.59	2121428.19	MD-F	1	0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		6	5744296.18	2121445.8	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		1	5744286.7	2121473.38	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		6	5744233.2	2121492.3	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744235.99	2121477.1	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		6	5744200.51	2121457.58	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		8	5744224.97	2121435.15	MD-F	1	0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		12	5744203.55	2121414.88	MD-F	1	0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		7	5744223.7	2121408.8	MD-F	1	0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		3	5744251.83	2121424.38	MD-F	1	0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		6	5744247.78	2121444.02	MD-F	1	0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744281.73	2121435.79	MD-F	1	0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744268.18	2121424.13	MD-F	1	0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744299.6	2121448.08	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		6	5744284.52	2121488.63	MD-F	1	0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		6	5744264.88	2121495.21	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744215.34	2121471.14	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744201.53	2121443.64	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744230.42	2121432.11	MD-F	2	0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		3	5744226.62	2121427.43	MD-F	1	0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744246.64	2121426.67	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744254.24	2121447.57	MD-F	1	3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744258.8	2121471.65	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	Ordnance Components	999	0	5744205	2121405	UXO	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MJ09-SE08	Projectile, 40mm, smoke, M680 series	1	6	5744247.14	2121409.31	MD-E	1	0.4	U	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	Projectile, 81mm, mortar, high explosive, M43 series	3	16	5744240	2121450	UXO	1	4	U	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		4	5744385.51	2121479.5	MD-F	1	0.3	N	0	6/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744361.18	2121447.32	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744349.78	2121436.04	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		4	5744312.52	2121489.39	MD-F	2	0.4	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		8	5744316.83	2121441.87	MD-F	1	0.4	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744306.32	2121431.35	MD-F	1	0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		8	5744312.52	2121415.77	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		4	5744345.47	2121403.1	MD-F	1	0.9	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744380.19	2121409.18	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744395.65	2121423.12	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		2	5744367.52	2121439.08	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		0	5744397.42	2121491.16	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744378.03	2121487.49	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		3	5744370.94	2121450.99	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744355.1	2121447.32	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744311.13	2121459.61	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744308.22	2121444.02	MD-F	1	0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		8	5744320.13	2121432.11	MD-F	1	0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		8	5744306.32	2121412.98	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744329	2121417.42	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744340.91	2121403.6	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		4	5744364.85	2121412.22	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744392.6	2121409.05	MD-F	1	0.4	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		3	5744390.32	2121465.18	MD-F	1	0.7	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		8	5744301	2121401	MD-F		2	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		4	5744397.8	2121464.8	MD-F	1	0.6	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		2	5744396.91	2121495.97	MD-F	1	0.7	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744359.91	2121452.77	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		2	5744340.27	2121462.9	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		4	5744308.22	2121499.27	MD-F	1	0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744307.58	2121458.72	MD-F	1	0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744306.32	2121424.64	MD-F	1	0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744318.35	2121424.13	MD-F	1	0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744319.75	2121409.56	MD-F	1	1	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		3	5744388.28	2121413.05	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		4	5744381.39	2121424.94	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		4	5744377.02	2121438.83	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		4	5744318.04	2121483.99	MD-F	1	0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744391.97	2121471.01	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		5	5744381.96	2121495.09	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		2	5744377.02	2121469.24	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744313.79	2121482.8	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		4	5744309.86	2121472.91	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		4	5744302.64	2121459.23	MD-F	1	0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		4	5744317.72	2121436.93	MD-F	1	0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		4	5744322.66	2121420.2	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		3	5744321.39	2121403.86	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744358.77	2121409.94	MD-F	1	1	N	0	6/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SE09	*		4	5744369.04	2121423.37	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		4	5744388.93	2121459.23	MD-F	1	0.6	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	Projectile, 60mm, mortar, illumination, M83 series	2	12	5744380	2121470	UXO	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MJ09-SE09	Projectile, 75mm, high explosive, M41A1	3	12	5744380	2121440	UXO	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MJ09-SE10	*		8	5744440.12	2121447.19	MD-F	2	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	*		3	5744411.1	2121493.95	MD-F		2	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	*		6	5744434.54	2121486.85	MD-F	1	0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	*		2	5744478.39	2121454.92	MD-F	1	0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	*		2	5744440.88	2121404.24	MD-F	1	8	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	*		6	5744401.85	2121425.14	MD-F	1	0.4	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	*		7	5744400.97	2121476.97	MD-F	2	2	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	*		10	5744425.42	2121478.87	MD-F	1	2	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	*		6	5744468.5	2121478.49	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	*		0	5744425.93	2121438.96	MD-F	1	0.1	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	*		4	5744404.64	2121439.72	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	*		6	5744466.48	2121496.61	MD-F	2	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	*		3	5744489.79	2121446.69	MD-F	2	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	*		8	5744425.51	2121428.37	MD-F	2	0.7	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	*		6	5744418.33	2121434.9	MD-F	1	0.4	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	*		6	5744405.53	2121455.43	MD-F	1	0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	*		6	5744421.11	2121476.33	MD-F		1.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	*		3	5744478.13	2121400.69	MD-F	1	0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	Ordnance Components	999	48	5744495	2121418	MD-E	8		Y	0	8/10/2004
Ranges 43-48 --	LB2-MJ09-SE10	Ordnance Components	999	48	5744495	2121418	MD-E	30		Y	0	8/10/2004
Ranges 43-48 --	LB2-MJ09-SE10	Pyrotechnic mixture, smoke	1	36	5744430	2121460	MD-E	4		Y	0	8/12/2004
Ranges 43-48 --	LB2-MJ09-SF01	*		0	5743510.84	2121598.97	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		12	5743520	2121550	MD-F		4	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		24	5743541	2121553	MD-F		3	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		2	5743500.94	2121578.08	MD-F		0.25	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		14	5743536.96	2121536.12	MD-F		2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		1	5743548.13	2121532.87	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		3	5743559.47	2121536.12	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		1	5743534.98	2121513.96	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		4	5743510.48	2121538.46	MD-F		0.3	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		2	5743500.22	2121529.99	MD-F		0.25	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		6	5743515.35	2121502.8	MD-F		1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		2	5743568.84	2121508.74	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		6	5743590.09	2121510	MD		0.5	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		4	5743579.29	2121523.51	MD-F		0.4	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		4	5743581.27	2121540.26	MD-F		0.3	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		4	5743584.15	2121556.29	MD-F		0.3	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		6	5743562.29	2121571.42	MD-F		1.5	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		0	5743572.62	2121584.56	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		1	5743554.61	2121579.88	MD-F		4	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		2	5743511.2	2121590.51	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		4	5743508	2121558	MD-F		2	N	1	4/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SF01	*		1	5743509.94	2121571.24	MD-F		0.3	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		1	5743549.21	2121572.32	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		1	5743550.65	2121532.33	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		1	5743551.91	2121521.89	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		0	5743533.54	2121522.61	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		3	5743522.91	2121506.76	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		2	5743585.41	2121507.66	MD		0.3	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		8	5743576.04	2121542.24	MD-F		0.4	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		8	5743588.83	2121549.08	MD-F		0.4	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		1	5743576.76	2121555.93	MD-F		0.05	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		2	5743569.74	2121580.6	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		10	5743580.73	2121591.05	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		2	5743571.54	2121595.01	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		0	5743515.71	2121594.47	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		1	5743502.56	2121585.11	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		6	5743541.1	2121536.66	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		1	5743550.29	2121535.76	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		24	5743518.41	2121518.11	MD-F		2.5	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		18	5743516.79	2121528.91	MD-F		3	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		3	5743514.45	2121535.58	MD-F		0.5	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		6	5743502.56	2121544.58	MD-F		1.5	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		1	5743534.8	2121504.96	MD-F		2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		6	5743564.16	2121507.3	MD-F		0.5	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		6	5743590.81	2121505.86	MD-F		0.3	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		6	5743581.63	2121514.14	MD-F		0.4	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		2	5743589.01	2121562.95	MD-F		0.3	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		2	5743570.64	2121564.75	MD		0.3	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		2	5743547.95	2121589.07	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		4	5743530	2121545	MD-F		5	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		1	5743538.22	2121574.3	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		3	5743547.59	2121564.93	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		4	5743540.74	2121532.15	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		3	5743543.62	2121511.98	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		1	5743529.4	2121516.66	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		4	5743521.08	2121522.49	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		3	5743509.58	2121533.05	MD-F		1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		1	5743509.22	2121513.24	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		3	5743529.94	2121503.34	MD-F		0.5	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		3	5743552.45	2121504.06	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		2	5743583.43	2121501.72	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		4	5743581.45	2121531.43	MD-F		0.4	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		6	5743577.3	2121549.44	MD-F		0.3	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		6	5743593.33	2121550.34	MD-F		0.5	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	Fuze, projectile, point detonating, M48 series	2	18	5743543.8	2121571.6	MD-E	1	2	U	0	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	Fuze, projectile, point detonating, M48 series	2	10	5743543.8	2121530.35	MD-E	1	2.5	U	0	4/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SF01	Fuze, projectile, point detonating, M51 series	2	8	5743508	2121558	MD-E	1	3	U	0	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	Fuze, projectile, point detonating, M51 series	2	6	5743505.26	2121539.54	MD-E	1	3	U	0	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	Fuze, projectile, point detonating, M51 series	2	24	5743518.41	2121518.11	MD-E	1	3	U	0	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	Fuze, projectile, point detonating, M51 series	2	12	5743512.29	2121528.91	MD-E	1	3	U	0	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	Fuze, projectile, point detonating, M51 series	2	12	5743503.28	2121519.91	MD-E	1	3	U	0	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	Projectile, 81mm, mortar, illumination, M301 series	2	2	5743580	2121595	UXO	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ09-SF02	*		4	5743647.05	2121596.57	MD-F		0.3	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		4	5743660.27	2121550.51	MD-F		0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		12	5743663.61	2121535.11	MD-F		0.15	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		6	5743630.63	2121543.54	MD-F		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		2	5743627.29	2121589.45	MD-F		0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		2	5743633.83	2121510.41	MD-F		0.1	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		2	5743649.81	2121501.69	MD-F		0.15	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		3	5743671.6	2121506.78	MD-F		0.15	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		6	5743694.12	2121501.84	MD-F		0.3	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		6	5743682.94	2121537.73	MD-F		0.15	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		4	5743693.98	2121537	MD-F		0.3	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		4	5743685.7	2121567.66	MD-F		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		6	5743644.72	2121572.02	MD-F		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		2	5743634.84	2121563.01	MD-F		0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		4	5743666.66	2121548.04	MD-F		0.15	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		6	5743651.26	2121531.19	MD-F		0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		10	5743629.76	2121550.22	MD-F		1	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		2	5743628.16	2121574.34	MD-F		0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		4	5743614.36	2121555.31	MD-F		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		10	5743626.42	2121508.09	MD-F		1	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		6	5743640.36	2121524.07	MD-F		0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		8	5743683.08	2121504.74	MD-F		0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		4	5743692.38	2121529.88	MD-F		0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		3	5743699.21	2121552.11	MD-F		0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		2	5743653	2121598.9	MD-F		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		4	5743653.15	2121589.02	MD-F		0.15	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		4	5743663.47	2121557.49	MD-F		0.15	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		5	5743670.73	2121548.19	MD-F		0.3	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		5	5743632.08	2121531.04	MD-F		0.15	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		8	5743626.12	2121548.91	MD-F		0.5	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		4	5743612.18	2121594.97	MD		0.25	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		4	5743630.05	2121508.96	MD-F		0.1	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		4	5743643.12	2121516.66	MD-F		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		2	5743654.17	2121504.02	MD-F		0.1	U	1	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		6	5743697.9	2121515.06	MD-F		0.25	N	0	2/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SF02	*		4	5743685.55	2121528.57	MD-F		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		5	5743676.98	2121540.34	MD-F		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		2	5743687.88	2121586.69	MD-F		0.15	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		4	5743658.09	2121585.09	MD		0.25	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		2	5743643.27	2121569.26	MD-F		0.15	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		6	5743670.73	2121548.19	MD-F		0.15	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		4	5743647.19	2121530.03	MD-F		0.15	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		6	5743625.25	2121561.12	MD-F		0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		2	5743612.18	2121594.97	MD-F		0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		4	5743614.21	2121538.45	MD-F		0.15	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		10	5743640.36	2121524.07	MD-F		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		5	5743647.05	2121509.83	MD-F		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		10	5743689.33	2121503.73	MD-F		0.3	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		6	5743686.57	2121532.64	MD-F		0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		3	5743681.19	2121543.39	MD-F		0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	Fuze, projectile, point detonating, M48 series	2	10	5743613.19	2121513.32	MD-E	1	2	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	Fuze, projectile, point detonating, M51 series	2	8	5743666.08	2121587.13	MD-E	1	2	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	Fuze, projectile, point detonating, M51 series	2	6	5743637.46	2121534.24	MD-E	1	2	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		1	5743749.75	2121528.68	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		2	5743735.38	2121549.27	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		2	5743720.42	2121529.4	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		1	5743701.38	2121560.53	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		1	5743720.9	2121576.33	MD-F		0.5	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		2	5743745.44	2121586.51	MD		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		2	5743739.58	2121561.48	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		6	5743770.58	2121583.75	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		3	5743799.68	2121561.48	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		4	5743776.33	2121534.19	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		2	5743731.07	2121549.15	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		3	5743716.71	2121511.68	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		3	5743705.69	2121537.54	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		1	5743718.5	2121571.42	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		3	5743748.55	2121572.86	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		2	5743741.85	2121555.14	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		8	5743757.89	2121538.86	MD-F		0.4	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		4	5743799.8	2121556.34	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		1	5743796.92	2121522.93	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		4	5743758.73	2121508.09	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		4	5743737.18	2121540.53	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		2	5743722.93	2121550.83	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		2	5743709.52	2121503.54	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		1	5743706.89	2121549.63	MD-F		1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		2	5743711.92	2121592.97	MD-F		4	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		2	5743737.54	2121576.69	MD		0.3	N	1	4/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SF03	*		2	5743747.6	2121548.2	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		4	5743778.25	2121574.89	MD-F		0.4	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		6	5743791.77	2121557.53	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		8	5743788.42	2121542.33	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		2	5743797.64	2121535.5	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		1	5743792.61	2121504.38	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		2	5743741.61	2121538.86	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		2	5743716.47	2121530.72	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		4	5743711.92	2121506.29	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		1	5743707.61	2121545.2	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		1	5743704.86	2121570.46	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		2	5743749.63	2121565.55	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		2	5743745.56	2121555.98	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		6	5743774.29	2121572.74	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		2	5743795.61	2121547.12	MD-F		0.5	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	Projectile, 40mm, smoke, M713 series	1	2	5743712.52	2121541.25	MD-E	1	0.3	U	0	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		3	5743849.24	2121534.38	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		3	5743830.39	2121517.65	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		4	5743815.53	2121518.77	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		2	5743820.03	2121532.25	MD-F		0.15	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		4	5743833.01	2121557.1	MD		0.4	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		3	5743836.01	2121567.22	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		1	5743865.85	2121573.21	MD		0.2	U	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		1	5743890.45	2121560.72	MD		0.15	U	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		1	5743884.58	2121547.49	MD		0.15	U	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		4	5743852.74	2121544.87	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		3	5743859.23	2121512.4	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		2	5743834.01	2121524.14	MD-F		0.15	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		2	5743820.77	2121510.15	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		1	5743801.55	2121548.74	MD		0.15	U	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		2	5743831.51	2121561.72	MD		0.15	U	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		1	5743837.88	2121560.72	MD		0.15	U	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		2	5743856.86	2121570.59	MD		0.2	U	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		4	5743885.45	2121551.36	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		3	5743874.97	2121534	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		2	5743856.61	2121546.11	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		2	5743856.24	2121529.26	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		4	5743856.24	2121502.16	MD-F		0.15	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		2	5743809.16	2121501.29	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		6	5743801.8	2121527.51	MD		0.4	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		4	5743815.53	2121547.36	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		1	5743801.3	2121575.71	MD		0.15	U	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		3	5743843.5	2121561.72	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		1	5743868.1	2121597.31	MD		0.15	U	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		0	5743899.56	2121592.56	MD		0.15	U	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		1	5743894.94	2121555.23	MD		0.15	U	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		3	5743878.21	2121541.25	MD-F		0.2	N	0	6/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SF04	*		1	5743867.47	2121530.38	MD		0.2	U	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		2	5743844.37	2121537	MD-F		0.15	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		5	5743855.36	2121518.15	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		1	5743840.75	2121523.51	MD		0.15	U	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		2	5743824.27	2121510.15	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		2	5743815.28	2121533.63	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		1	5743809.79	2121548.36	MD		0.15	U	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		3	5743826.27	2121564.59	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		2	5743840.25	2121550.49	MD-F		0.5	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		1	5743878.09	2121594.69	MD		0.15	U	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		3	5743874.09	2121559.85	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		6	5743879.21	2121534.75	MD		0.4	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		6	5743859.98	2121543.74	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	Fuze, projectile, combination, M1907	1	4	5743891.57	2121598.68	MD-E	1	2	U	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		8	5743930.04	2121567.67	MD-F		0.25	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743928.44	2121562.61	MD		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743930.7	2121541.18	MD-F		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		6	5743956.52	2121534.26	MD-F		0.25	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		4	5743985.54	2121533.6	MD-F		0.25	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743988.47	2121506.71	MD-F		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743951.73	2121514.03	MD		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		10	5743930.04	2121531.07	MD		0.5	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		6	5743922.18	2121521.08	MD		0.2	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		6	5743908.74	2121539.59	MD-F		0.1	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		4	5743939.22	2121591.1	MD		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743945.08	2121594.96	MD-F		0.1	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743948.14	2121586.71	MD		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		0	5743960.25	2121597.36	MD-F		0.1	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743969.44	2121565.54	MD-F		0.25	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743949.34	2121572.06	MD		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		4	5743932.7	2121564.61	MD-F		0.2	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		6	5743924.44	2121568.74	MD		0.75	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		4	5743950.67	2121528.01	MD-F		0.25	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743995.39	2121514.03	MD		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743982.88	2121502.71	MD-F		0.1	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743969.17	2121501.38	MD-F		0.25	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		4	5743935.23	2121522.28	MD		0.25	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		4	5743936.96	2121531.47	MD		0.3	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743926.97	2121523.08	MD		0.5	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743925.51	2121503.78	MD-F		0.2	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		4	5743947.07	2121580.85	MD		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743965.18	2121596.02	MD-F		0.1	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		4	5743975.43	2121566.07	MD-F		0.3	U	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743961.05	2121565.01	MD-F		0.2	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743952.53	2121568.74	MD		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		9	5743933.9	2121572.6	MD-F		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		4	5743921.65	2121558.62	MD		0.5	N	1	2/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743935.63	2121552.5	MD		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		4	5743959.99	2121554.23	MD		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743976.49	2121504.58	MD-F		0.25	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		4	5743948.8	2121504.18	MD		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743941.75	2121512.96	MD		0.1	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743936.29	2121525.88	MD-F		0.3	U	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		8	5743913.4	2121518.95	MD-F		0.1	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		12	5743924.71	2121594.83	MD		0.2	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		4	5743952.8	2121592.43	MD		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743961.02	2121591.77	MD-F		0.1	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743971.03	2121594.43	MD-F		0.1	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743994.59	2121581.52	MD-F		0.2	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743996.32	2121562.21	MD-F		2.75	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		4	5743976.22	2121562.08	MD-F		0.25	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		6	5743985	2121565	MD		1	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743941.88	2121564.08	MD-F		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		4	5743924.05	2121549.57	MD		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743947.47	2121544.38	MD		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		4	5743957.32	2121544.24	MD-F		0.2	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743969.97	2121524.41	MD-F		0.3	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743989.14	2121520.82	MD-F		0.25	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743996.19	2121508.04	MD-F		0.1	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743987.41	2121501.65	MD-F		0.3	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743951.73	2121508.04	MD		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		6	5743938.82	2121521.35	MD		0.2	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		6	5743940.68	2121529.87	MD		0.25	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		6	5743917.79	2121521.88	MD		0.25	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743909.54	2121526.54	MD		0.5	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743909.8	2121547.04	MD		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		4	5743957.06	2121594.83	MD-F		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743966.11	2121590.97	MD-F		0.1	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743981.68	2121571.67	MD		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		4	5743980.22	2121563.55	MD-F		0.3	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743971.7	2121558.09	MD-F		0.25	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743965.71	2121566.07	MD-F		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	Projectile, 40mm, smoke, M713 series	1	6	5743967.84	2121560.75	MD-E	1	0.5	U	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		5	5744047.62	2121529.65	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		5	5744038.77	2121518.02	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744028.86	2121515.9	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744017.76	2121539.95	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		2	5744052.91	2121552.77	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		2	5744069.29	2121570.48	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744058.59	2121585.68	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		1	5744034.8	2121565.99	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		1	5744000.45	2121580.39	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		2	5744011.15	2121577.48	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744006.13	2121595.32	MD-F		0.25	N	1	7/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744034.94	2121576.95	MD-F		1	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		1	5744030.31	2121580.39	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		12	5744029.12	2121592.81	MD-F		0.15	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		5	5744031.5	2121595.59	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744053.04	2121597.96	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744074.05	2121576.95	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744086.47	2121564	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744083.43	2121537.44	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744097.7	2121519.6	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744060	2121508	MD-F		0.5	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744068.76	2121515.77	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		1	5744032.82	2121504.67	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744020.4	2121523.04	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744024.76	2121548.54	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		2	5744045.9	2121555.02	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744061.5	2121573.25	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		1	5744047.36	2121575.63	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		1	5744027.8	2121559.38	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		2	5744005.34	2121569.69	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		2	5744001.9	2121584.75	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		9	5744011.55	2121582.64	MD-F		0.1	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744010.75	2121596.25	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744018.55	2121586.87	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744027.4	2121582.77	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744025.69	2121596.78	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		6	5744039.16	2121598.63	MD-F		0.1	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744044.45	2121591.62	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		2	5744089.77	2121593.87	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744074.58	2121570.48	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744096.12	2121576.43	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744092.81	2121521.85	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744082.51	2121505.47	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744056.08	2121538.9	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744041.28	2121523.44	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		1	5744032.42	2121501.37	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744041.94	2121551.72	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		2	5744049.87	2121556.74	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744066.91	2121565.33	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		1	5744061.23	2121578.54	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		1	5744007.45	2121562.15	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744000.45	2121577.09	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744007.19	2121583.56	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		1	5744021.72	2121589.64	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		2	5744024.5	2121572.99	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		1	5744032.69	2121583.83	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744028.46	2121587.53	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744039.3	2121591.36	MD-F		0.25	N	1	7/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SF06	*		1	5744051.85	2121592.55	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744066.65	2121591.75	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744084.09	2121586.47	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		2	5744095.59	2121548.54	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		1	5744081.05	2121544.05	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744096.12	2121535.73	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744078.81	2121525.29	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744034.94	2121536.78	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		6	5744032.03	2121552.64	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		2	5744048.02	2121559.38	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		2	5744056.87	2121558.45	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		2	5744047.75	2121569.55	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		1	5744018.81	2121560.57	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744002.69	2121574.05	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744011.28	2121588.19	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		12	5744015.91	2121597.44	MD-F		0.15	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744017.49	2121580.92	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		5	5744040.09	2121583.83	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		10	5744037.31	2121592.81	MD-F		0.1	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744047.36	2121594.66	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		2	5744058.46	2121592.55	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744082.37	2121565.06	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		2	5744099.55	2121570.22	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744083.3	2121546.56	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744088.98	2121537.31	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744060	2121508	MD		4	N	0	7/26/2005
Ranges 43-48 --	LB2-MJ09-SF06	Fuze, grenade, hand, practice, M205 series	1	2	5744005	2121580	MD-E	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		0	5744135.71	2121598.02	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744183.18	2121599.88	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		5	5744198.04	2121587.41	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744170.45	2121574.42	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		2	5744185.57	2121549.09	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		1	5744180.4	2121523.63	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		4	5744185.7	2121507.72	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		6	5744167.14	2121523.76	MD-F		0.08	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		6	5744127.22	2121536.76	MD-F		0.2	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		6	5744136.51	2121531.32	MD-F		0.2	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		8	5744135.31	2121510.11	MD-F		0.1	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		6	5744124.57	2121505.6	MD-F		0.5	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744119.67	2121507.98	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		9	5744127.49	2121519.12	MD-F		0.18	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		10	5744120.33	2121530.79	MD-F		0.2	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		5	5744121.12	2121544.05	MD-F		0.1	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		20	5744101.9	2121543.39	MD-F		0.5	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		6	5744112.37	2121552.41	MD-F		0.1	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		14	5744150.43	2121556.38	MD-F		0.2	N	1	7/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744159.85	2121561.56	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744124.04	2121583.44	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		2	5744122.58	2121590.86	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744142.08	2121594.18	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		4	5744158.39	2121587.94	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744194.72	2121578.26	MD-F		0.1	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		1	5744162.23	2121569.78	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		5	5744189.95	2121550.68	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		4	5744177.61	2121533.71	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		2	5744193	2121515.67	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		1	5744177.48	2121509.97	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		8	5744160.64	2121530.13	MD-F		0.05	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		6	5744145.79	2121548.56	MD-F		0.1	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		8	5744133.72	2121524.82	MD-F		0.1	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		1	5744148.84	2121522.17	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		4	5744155.07	2121506.66	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		6	5744120.59	2121501.49	MD-F		0.15	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		12	5744123.51	2121511.56	MD-F		0.5	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		12	5744123.91	2121516.74	MD-F		0.2	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		2	5744108.93	2121517.13	MD-F		0.75	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		14	5744105.48	2121544.58	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		4	5744111.84	2121565.14	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		9	5744128.82	2121562.48	MD-F		0.2	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		2	5744155.47	2121565	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744146.45	2121577.73	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744136.24	2121578.66	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744150.77	2121506.31	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		2	5744130.14	2121590.33	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		4	5744145.92	2121593.38	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		1	5744165.15	2121591.79	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		2	5744181.33	2121591.26	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		4	5744177.22	2121554	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		6	5744197.9	2121547.5	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		4	5744190.61	2121523.5	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		6	5744163.16	2121519.39	MD-F		0.75	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		8	5744155.34	2121539.15	MD-F		0.15	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		12	5744140.62	2121550.82	MD-F		0.18	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		16	5744130.94	2121538.09	MD-F		0.5	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		6	5744142.08	2121513.95	MD-F		0.2	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744155.87	2121516.74	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		4	5744150.96	2121511.83	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		10	5744131.87	2121505.33	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		8	5744128.55	2121513.55	MD-F		0.15	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		4	5744114.89	2121515.14	MD-F		0.15	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		16	5744106.01	2121527.08	MD-F		0.15	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		10	5744123.25	2121534.24	MD-F		0.18	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		15	5744109.19	2121549.49	MD-F		0.25	N	1	7/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744117.41	2121562.75	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		10	5744138.23	2121561.69	MD-F		0.2	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		15	5744156.27	2121552.01	MD-F		0.17	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		4	5744142.61	2121584.89	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744132.13	2121573.76	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		2	5744119.53	2121582.77	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744156.93	2121594.04	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		4	5744171.78	2121589.54	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		4	5744187.56	2121583.17	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744180.4	2121523.63	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744190.61	2121523.5	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744187.03	2121512.09	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		10	5744139.56	2121541	MD-F		0.1	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		14	5744135.98	2121550.42	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		6	5744133.32	2121534.9	MD-F		0.2	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744158.25	2121508.78	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		1	5744147.91	2121509.18	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		8	5744128.02	2121508.25	MD-F		0.2	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		5	5744116.62	2121502.15	MD-F		0.05	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		8	5744106.14	2121510.37	MD-F		0.5	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		15	5744118.21	2121528.14	MD-F		0.15	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		1	5744120.33	2121537.29	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		12	5744112.77	2121535.7	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		5	5744122.19	2121567.13	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		2	5744145.26	2121559.3	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		2	5744155.87	2121559.43	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		2	5744150.7	2121572.03	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744139.34	2121585.2	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		6	5744126.3	2121576.14	MD-F		0.5	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		6	5744113.83	2121596.56	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		10	5744105	2121580	MD-F		6	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	Ordnance Components	999	2	5744150	2121560	UXO	1		N	0	6/14/2004
Ranges 43-48 --	LB2-MJ09-SF08	*		2	5744283.71	2121534.71	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		6	5744258.17	2121545.42	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		1	5744261.8	2121558.27	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		0	5744273.66	2121554.48	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744280.25	2121546.73	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		1	5744276.13	2121563.54	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		1	5744267.23	2121578.2	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744256.03	2121570.79	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744255.21	2121582.98	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744230.83	2121563.37	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744228.03	2121539.82	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744218.97	2121525.48	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744229.18	2121500.94	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744202.16	2121570.29	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		5	5744200.19	2121587.59	MD-F		0.25	N	1	7/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744213.2	2121593.68	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744233.79	2121583.64	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744258.01	2121593.03	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744268.55	2121591.21	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		5	5744279.1	2121594.51	MD-F		0.75	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		1	5744291.95	2121564.53	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		6	5744231.87	2121513.64	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		7	5744292.27	2121538.17	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744281.9	2121528.28	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744268.55	2121516.09	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		0	5744266.08	2121561.73	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		1	5744268.88	2121548.22	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744284.86	2121548.05	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		2	5744268.55	2121573.92	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744253.4	2121575.07	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744250.43	2121582.81	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		2	5744242.24	2121569.37	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744237.75	2121531.74	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		1	5744214.52	2121501.1	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744203.48	2121532.73	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		2	5744201.5	2121597.64	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744220.12	2121591.05	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744240.71	2121587.59	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744245.82	2121595.5	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		5	5744261.63	2121591.54	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		8	5744269.71	2121595.66	MD-F		0.75	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744275.97	2121588.58	MD-F		0.5	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		2	5744293.92	2121574.25	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744285.69	2121505.71	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744261.14	2121520.87	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		2	5744251.42	2121551.51	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		2	5744267.56	2121555.63	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744280.41	2121562.22	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744271.19	2121583.64	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		2	5744260.65	2121570.79	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744247.47	2121569.47	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744236.43	2121555.63	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744230.33	2121546.9	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		1	5744200.68	2121518.89	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744200.52	2121559.09	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744208.09	2121584.29	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744239.89	2121598.3	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744252.24	2121591.38	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744264.27	2121587.92	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		6	5744295.08	2121590.55	MD-F		0.5	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		2	5744297.71	2121562.71	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		7	5744299.85	2121538.5	MD-F		0.25	N	1	7/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SF08	*		7	5744285	2121585	MD-F		2.5	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744288.82	2121534.38	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744292.44	2121501.27	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744265.75	2121521.86	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744274.15	2121543.11	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744279.92	2121551.51	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		7	5744274.32	2121572.76	MD-F		0.75	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744255.7	2121578.36	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		1	5744248.29	2121578.36	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744238.57	2121558.27	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744222.59	2121547.89	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744239.89	2121505.88	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		2	5744215.67	2121508.52	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744210.57	2121542.78	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		2	5744220.94	2121572.76	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744225.39	2121580.83	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744254.39	2121599.78	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		7	5744273.33	2121593.68	MD-F		0.75	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744280.74	2121587.09	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744292.27	2121554.81	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	Fuze, projectile, point detonating, M48 series	2	3	5744298.53	2121570.79	MD-E	1		N	0	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	Projectile, 81mm, mortar, high explosive, M43 series	3	24	5744240	2121560	UXO	1		N	0	5/17/2004
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744315.83	2121528.28	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744319.13	2121534.54	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		2	5744326.21	2121551.02	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		2	5744320.28	2121566.01	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744341.53	2121573.92	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744355.2	2121566.67	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744358	2121538	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744368.71	2121544.92	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		1	5744369.04	2121530.92	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744372.67	2121514.61	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		5	5744363.28	2121506.04	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		2	5744378.76	2121515.93	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744386.01	2121519.72	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744397.54	2121538	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		2	5744398.86	2121552.66	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		5	5744390.46	2121555.3	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		6	5744398.36	2121573.92	MD-F		0.75	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744391.61	2121585.61	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744388.15	2121589.24	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		5	5744380.9	2121596.48	MD-F		1	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		12	5744342.85	2121596.81	MD-F		3	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744323.25	2121583.47	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		2	5744312.04	2121582.15	MD-F		0.125	N	1	7/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744318.8	2121555.3	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		2	5744304.79	2121532.4	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744315.17	2121507.2	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		2	5744330.66	2121501.43	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744362.12	2121520.5	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744355	2121505	MD		3	N	0	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744310.4	2121525.81	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744324.56	2121533.56	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		1	5744326.87	2121545.91	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744335.77	2121581.66	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		1	5744346.64	2121576.72	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		5	5744350.59	2121566.83	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744354.22	2121549.7	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		2	5744369.87	2121535.53	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		5	5744365.91	2121517.91	MD-F		0.5	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		1	5744386.83	2121514.28	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744395.23	2121533.72	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		2	5744395.56	2121547.89	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		1	5744397.38	2121584.95	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744386.17	2121584.13	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744365.42	2121595	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		5	5744330.33	2121583.64	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744302.82	2121598.13	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744310.56	2121562.05	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744304.3	2121540.47	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744305.45	2121506.37	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744319.62	2121513.13	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744371.12	2121595.34	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744385	2121570	MD		10	N	0	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744326.21	2121527.95	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744323.08	2121562.38	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		2	5744331.65	2121573.59	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744340.71	2121579.19	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744344	2121565.68	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744363.44	2121544.1	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744374.15	2121535.86	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744376.13	2121510.16	MD-F		0.5	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		2	5744381.56	2121504.4	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744395.56	2121506.54	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744392.93	2121521.53	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744395.23	2121557.44	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744385.84	2121546.24	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744378.93	2121563.04	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744388.15	2121594.84	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		1	5744380.9	2121591.54	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744368.38	2121598.79	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744320.28	2121576.88	MD-F		0.125	N	1	7/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744307.43	2121592.37	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744301.83	2121581.99	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744314.84	2121550.85	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		6	5744323.25	2121508.68	MD-F		0.5	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744310.07	2121522.52	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		12	5744345	2121520	MD-F		5	N	1	9/20/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744321.1	2121548.38	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		1	5744324.23	2121558.76	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744332.8	2121570.29	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744341.37	2121585.78	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		2	5744352.73	2121559.09	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744361.79	2121540.31	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744371.68	2121539.82	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		1	5744368.22	2121514.61	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744368.55	2121502.26	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744383.37	2121512.96	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744392.6	2121500.44	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		2	5744397.87	2121545.09	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744399.02	2121557.28	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744374.31	2121561.89	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744389.14	2121581	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744392.27	2121593.85	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744376.29	2121598.13	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744371.51	2121592.04	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744332.8	2121596.16	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		2	5744324.73	2121578.2	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744312.21	2121591.21	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744301.66	2121591.87	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744300.84	2121529.93	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744319.79	2121501.76	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744328.19	2121505.22	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744314.18	2121519.55	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		6	5744345	2121550	MD		10	N	0	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		3	5744405.68	2121590.77	MD-F		0.25	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		4	5744402.03	2121577.92	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		4	5744414.88	2121500.66	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		1	5744428.9	2121556.89	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		4	5744446.58	2121560.1	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		4	5744457.68	2121549.58	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		4	5744488.49	2121525.49	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		3	5744465.71	2121572.51	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		3	5744454.61	2121590.04	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		5	5744442.63	2121582.01	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		3	5744430.36	2121583.32	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		1	5744401.01	2121597.05	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		1	5744402.18	2121560.97	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		1	5744419.41	2121547.1	MD-F		0.125	N	1	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SF10	*		3	5744412.69	2121505.18	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		1	5744436.06	2121540.53	MD-F		0.75	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		1	5744427.88	2121553.09	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		4	5744454.75	2121560.39	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		3	5744489.95	2121580.4	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		3	5744475.79	2121568.86	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		2	5744468.63	2121584.05	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		6	5744443.66	2121594.42	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		3	5744409.04	2121583.03	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		4	5744406.27	2121564.48	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		3	5744409.04	2121526.51	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		3	5744423.21	2121519.94	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		2	5744441.76	2121522.56	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		4	5744434.45	2121549.73	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		3	5744432.99	2121563.46	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		2	5744475.06	2121550.02	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		4	5744499.3	2121564.63	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		4	5744480.31	2121573.39	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		4	5744465.56	2121581.57	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		3	5744431.97	2121591.5	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		5	5744414.74	2121597.19	MD-F		0.25	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		4	5744418	2121575	MD-F		0.75	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		24	5744405	2121542	MD-F		4	N	1	8/10/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		2	5744408.31	2121585.51	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		4	5744401.89	2121574.12	MD-F		0.28	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		6	5744401.3	2121557.18	MD-F		0.75	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		5	5744428.76	2121505.33	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		4	5744430.07	2121530.74	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		1	5744430.66	2121546.66	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		4	5744467.31	2121551.63	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		3	5744447.89	2121592.23	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		3	5744438.25	2121587.56	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		3	5744415.32	2121585.66	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	3	5744412.11	2121551.92	MD-E	1		N	0	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743562.9	2121638.96	MD-F		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743583.79	2121628.15	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743583.43	2121609.06	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743548.31	2121627.61	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		1	5743533.9	2121665.61	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743518.95	2121649.76	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743527.05	2121630.13	MD-F		0.3	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743517.51	2121622.03	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		10	5743508.68	2121625.81	MD-F		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743505.08	2121637.52	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743512.11	2121695.15	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		12	5743580.73	2121692.27	MD-F		3	N	1	2/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743586.67	2121696.23	MD-F		0.3	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743580.37	2121659.49	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743569.74	2121639.32	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743574.42	2121630.31	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743588.65	2121625.81	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743543.44	2121637.7	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		1	5743537.68	2121658.77	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		1	5743533.72	2121649.76	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743525.43	2121639.32	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		8	5743521.11	2121603.84	MD-F		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		1	5743501.3	2121618.97	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		3	5743502.2	2121632.11	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		1	5743553.35	2121681.46	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743576.94	2121679.3	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743582.89	2121698.57	MD-F		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743583.25	2121668.86	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743566.5	2121627.07	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743561.82	2121605.46	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743539.12	2121628.51	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743533.9	2121655.53	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743521.29	2121629.95	MD-F		0.3	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		1	5743535.16	2121605.28	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743500.4	2121698.21	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		1	5743546.33	2121699.29	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743572.26	2121676.24	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743576.4	2121696.41	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743581.63	2121649.76	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743587.93	2121631.93	MD		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743576.22	2121600.59	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743545.61	2121626.35	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		1	5743547.23	2121656.07	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743522.01	2121641.48	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743529.76	2121615.54	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		8	5743508.14	2121601.31	MD-F		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743500.76	2121650.12	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743516.43	2121695.51	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743557.67	2121665.97	MD-F		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743584.87	2121654.63	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	Fuze, projectile, point detonating, M48 series	2	3	5743540	2121640	MD-E	1		N	0	11/30/2004
Ranges 43-48 --	LB2-MJ09-SG01	Fuze, projectile, point detonating, M48 series	2	4	5743590	2121680	MD-E	1		N	0	11/30/2004
Ranges 43-48 --	LB2-MJ09-SG01	Fuze, projectile, point detonating, M48 series	2	6	5743565	2121650	MD-E	1		N	0	11/30/2004
Ranges 43-48 --	LB2-MJ09-SG01	Fuze, projectile, point detonating, M48 series	2	5	5743540	2121690	MD-E	1		N	0	12/1/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SG01	Fuze, projectile, point detonating, M48 series	2	3	5743500.1	2121680	MD-E	1		N	0	11/30/2004
Ranges 43-48 --	LB2-MJ09-SG01	Fuze, projectile, point detonating, M48 series	2	3	5743565	2121615	MD-E	1		N	0	11/29/2004
Ranges 43-48 --	LB2-MJ09-SG01	Fuze, projectile, point detonating, M48 series	2	6	5743525	2121602	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ09-SG01	Fuze, projectile, point detonating, M48 series	2	7	5743550	2121660	MD-E	1		N	0	11/30/2004
Ranges 43-48 --	LB2-MJ09-SG01	Fuze, projectile, point detonating, M48 series	2	4	5743505	2121685	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ09-SG01	Fuze, projectile, point detonating, M51 series	2	4	5743502	2121650	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ09-SG01	Fuze, projectile, point detonating, M52 series	2	10	5743525.61	2121625.63	MD-E	1	3	U	0	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	Fuze, projectile, point detonating, M52 series	2	18	5743538.76	2121653.55	MD-E	1	2	U	0	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	Projectile, 81mm, mortar, practice, M43 series	2	14	5743520	2121620	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ09-SG01	Rocket motors, M222/M223 (DRAGON)	1	1	5743546	2121601	UXO	1		N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SG01	Rocket, 3.5inch, practice, M29 series	0	4	5743582	2121698	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ09-SG02	*		0	5743634.41	2121666.02	MD-F		1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		3	5743604.04	2121657.45	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		6	5743626.85	2121633.48	MD-F		0.25	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		2	5743618.71	2121601.51	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		2	5743686.13	2121673	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		2	5743695.43	2121689.85	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		3	5743673.2	2121698.57	MD-F		0.25	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		4	5743643.27	2121657.89	MD-F		0.5	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		2	5743612.76	2121647.14	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		1	5743645.3	2121626.65	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		2	5743659.11	2121608.05	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		2	5743683.81	2121667.48	MD-F		0.5	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		2	5743699.21	2121686.37	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		6	5743621.77	2121687.38	MD-F		0.5	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		6	5743634.99	2121686.66	MD-F		0.5	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		2	5743652.42	2121659.78	MD-F		2.5	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		2	5743627	2121656.43	MD-F		0.4	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		2	5743606.66	2121650.04	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		4	5743619.88	2121636.82	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		4	5743630.34	2121631.15	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		3	5743607.82	2121612.26	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		2	5743636.73	2121605.58	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		2	5743651.26	2121614.88	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		2	5743692.23	2121632.31	MD-F		0.4	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		4	5743628.89	2121699.59	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		6	5743630.19	2121687.53	MD-F		1.5	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		3	5743655.33	2121663.12	MD-F		0.1	N	1	4/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SG02	*		4	5743646.61	2121660.21	MD-F		0.05	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		18	5743627.14	2121666.02	MD-F		2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		2	5743605.78	2121654.25	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		2	5743616.68	2121636.67	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		4	5743611.74	2121622	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		2	5743625.69	2121600.49	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		4	5743651.84	2121631.88	MD-F		0.25	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		2	5743693.83	2121679.68	MD-F		0.4	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		6	5743686.71	2121690.43	MD-F		0.5	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		0	5743643.56	2121696.1	MD-F		0.25	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		10	5743626.56	2121684.33	MD-F		1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	Projectile, 75mm, Shrapnel, MK I	3	36	5743680	2121675	MD-E	1		N	0	11/3/2004
Ranges 43-48 --	LB2-MJ09-SG03	*		2	5743704.14	2121688.75	MD-F		0.3	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		3	5743747.96	2121690.67	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		4	5743790.46	2121677.74	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		4	5743789.5	2121649.12	MD-F		0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		2	5743745.2	2121655.71	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		4	5743756.34	2121622.3	MD-F		0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		3	5743745.44	2121617.04	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		6	5743712.4	2121625.06	MD-F		0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		16	5743709.05	2121661.81	MD-F		1.5	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		2	5743732.87	2121674.14	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		2	5743791.42	2121695.57	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		3	5743799.68	2121646.25	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		4	5743751.79	2121669.83	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		2	5743743.65	2121632.72	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		4	5743756.58	2121611.17	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		4	5743714.31	2121612.37	MD-F		0.3	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		4	5743719.46	2121637.75	MD-F		0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		4	5743756.93	2121697.97	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		1	5743798.84	2121654.87	MD-F		0.3	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		3	5743789.74	2121615.48	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		1	5743756.34	2121622.3	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		3	5743705.69	2121609.73	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		3	5743705.45	2121653.55	MD-F		0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		2	5743712.28	2121698.33	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		3	5743776.57	2121655.47	MD-F		0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		4	5743798.84	2121650.92	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		4	5743754.66	2121650.56	MD-F		0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		1	5743743.41	2121639.66	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		2	5743842.38	2121685.21	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		1	5743844.5	2121631.65	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		0	5743822.9	2121621.53	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		0	5743815.28	2121608.3	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		3	5743858.48	2121622.53	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		2	5743870.72	2121628.9	MD		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		1	5743896.57	2121623.91	MD-F		0.2	N	1	4/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SG04	*		2	5743893.7	2121641.64	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		2	5743808.04	2121642.39	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		6	5743847.62	2121635.89	MD-F		0.5	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		4	5743823.02	2121627.53	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		12	5743810.79	2121610.42	MD-F		1.5	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		4	5743854.36	2121630.77	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		3	5743862.23	2121624.9	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		1	5743893.32	2121621.28	MD-F		0.1	U	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		2	5743895.94	2121636.64	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		2	5743889.45	2121638.14	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		3	5743892.07	2121675.6	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		6	5743896.07	2121693.83	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		2	5743846.25	2121667.48	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		2	5743820.15	2121689.08	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		2	5743801.92	2121652.25	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		3	5743843	2121650.25	MD		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		6	5743815.28	2121613.42	MD-F		0.25	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		3	5743821.02	2121600.56	MD-F		0.25	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		4	5743851.37	2121617.16	MD		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		1	5743863.85	2121615.66	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		6	5743886.45	2121621.78	MD-F		0.25	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		2	5743888.95	2121644.01	MD		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		0	5743867.35	2121666.48	MD-F		0.05	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		1	5743813.91	2121676.1	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		2	5743804.29	2121643.38	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		1	5743837.13	2121623.91	MD		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		2	5743830.01	2121603.93	MD-F		0.25	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		6	5743850.87	2121630.15	MD-F			N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		1	5743876.84	2121627.53	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		1	5743891.57	2121602.68	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		3	5743876.46	2121668.61	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	Projectile, 75mm, Shrapnel, MK I	3	20	5743825	2121630	MD-E	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ09-SG04	Projectile, 75mm, Shrapnel, MK I	3	18	5743898	2121675	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ09-SG05	*		3	5743922.18	2121638.49	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743920.18	2121601.48	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743933.1	2121622.78	MD		0.25	U	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		2	5743946.27	2121628.37	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		2	5743947.47	2121600.42	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		8	5743976.36	2121604.94	MD		0.25	U	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743985.14	2121625.04	MD		0.25	U	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		3	5743980.48	2121633.43	MD-F		0.3	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		6	5743992.06	2121646.07	MD-F		0.25	N	0	2/24/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743991.27	2121653.26	MD-F		0.15	N	0	2/24/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743981.28	2121656.06	MD		0.25	U	0	2/24/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		3	5743950	2121636.62	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		6	5743999.25	2121673.23	MD-F		0.25	N	0	2/24/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743996.06	2121684.54	MD-F		0.25	N	0	2/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SG05	*		2	5743978.35	2121699.19	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		3	5743948.27	2121687.74	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743923.65	2121672.96	MD-F		0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743901.55	2121676.56	MD		0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743931.1	2121655.92	MD-F		0.3	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		2	5743952.66	2121640.62	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		3	5743915.79	2121635.96	MD-F		0.15	N	0	2/24/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		2	5743901.15	2121604.68	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743935.76	2121624.91	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743973.56	2121623.58	MD-F		0.3	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		6	5743974.63	2121615.59	MD		0.25	U	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743990.07	2121629.04	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		8	5743981.55	2121626.24	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743989.54	2121635.69	MD		0.25	U	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		3	5743978.22	2121648.2	MD		0.25	U	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743934.16	2121628.24	MD-F		0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743943	2121652	MD-F		2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743989.67	2121698.79	MD-F		0.5	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		6	5743979.95	2121677.76	MD		0.29	U	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743972.1	2121687.21	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743961.18	2121668.57	MD		0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		2	5743957.19	2121684.41	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		6	5743901.15	2121697.06	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743916.06	2121661.52	MD		0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		3	5743950.93	2121654.99	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		8	5743925.78	2121637.82	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		2	5743904.34	2121635.29	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		3	5743905.41	2121606.54	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		2	5743917.79	2121605.88	MD		0.25	U	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		7	5743944.28	2121606.41	MD-F		0.5	N	0	2/24/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743966.24	2121620.65	MD-F		0.3	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743982.75	2121600.82	MD		0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743996.19	2121652.46	MD-F		0.2	N	0	2/24/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743980.62	2121651.4	MD-F		0.2	N	0	2/24/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743969.17	2121652.33	MD		0.25	U	0	2/24/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743982.35	2121661.65	MD-F		0.2	N	0	2/24/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		2	5743951.2	2121632.9	MD		0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		3	5743938.02	2121633.16	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		6	5743921	2121640	MD-F	2	0.5	N	0	2/24/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		2	5743983.55	2121676.29	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		6	5743977.96	2121682.28	MD		0.25	U	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		1	5743973.03	2121672.56	MD		0.25	U	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743930.43	2121672.43	MD-F		0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743904.61	2121699.05	MD-F		0.3	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		3	5743900.62	2121655.66	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		3	5743930.3	2121614.66	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		3	5743955.73	2121618.12	MD-F		0.2	N	0	2/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SG05	*		3	5743949.47	2121603.61	MD-F		0.2	N	0	2/24/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		3	5743981.68	2121617.86	MD		0.25	U	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743996.86	2121620.52	MD-F		0.4	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743986.07	2121632.23	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743994.19	2121648.47	MD-F		0.15	N	0	2/24/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743986.34	2121654.99	MD-F		0.15	N	0	2/24/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		3	5743947.07	2121637.42	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		2	5743994.46	2121697.19	MD-F		0.3	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743983.95	2121693.73	MD-F		0.2	N	0	2/24/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743990.33	2121682.28	MD-F		0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743939.75	2121691.73	MD-F		0.3	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743912.6	2121688.54	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743945.34	2121662.71	MD-F		0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		7	5743956.39	2121639.15	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	Cartridge case, 40mm (projectile removed/case intact)	1	4	5743989.14	2121603.61	MD-E	1	0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	Grenade, hand, practice, M69	1	2	5743995	2121602	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ09-SG06	*		2	5744048.15	2121678.84	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		1	5744066.91	2121696.81	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		2	5744091.62	2121687.03	MD-F		0.15	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		0	5744097.04	2121661.13	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744071.67	2121666.28	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		1	5744083.83	2121656.9	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744078.28	2121619.64	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		5	5744086.73	2121627.43	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		2	5744098.76	2121617.65	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		5	5744094.27	2121604.31	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		2	5744046.17	2121619.5	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744034.14	2121601.93	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		5	5744019.87	2121607.74	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		1	5744012.6	2121607.08	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		2	5744031.1	2121633.78	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744045.64	2121630.21	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744061.5	2121629.94	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744053.04	2121644.35	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744024.63	2121645.67	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744003.88	2121663.51	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744012.74	2121696.15	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		1	5744015.91	2121687.29	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744053.57	2121668.93	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744083.83	2121681.08	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		1	5744090.57	2121666.41	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744067.84	2121668.4	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		5	5744074.31	2121655.98	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744093.61	2121635.49	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		5	5744083.83	2121636.68	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		1	5744077.88	2121631.79	MD-F		0.125	N	1	7/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744094	2121627.17	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744091.23	2121612.1	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744077.09	2121606.95	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744043	2121609.86	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744025.82	2121605.5	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744018.15	2121604.31	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744004.41	2121606.82	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744019.47	2121614.61	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		2	5744053.83	2121634.7	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		2	5744062.68	2121637.61	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744074.97	2121641.31	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744046.56	2121645.67	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		2	5744005.2	2121651.35	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744005.86	2121673.15	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744005.2	2121684.78	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744021.46	2121681.74	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		6	5744018	2121685	MD		4	N	0	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		6	5744015	2121654	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744037.97	2121681.74	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744034.27	2121666.15	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		1	5744062.02	2121675	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744084.49	2121692.31	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744085.28	2121665.49	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744069.56	2121660.2	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744077.35	2121661	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744087.53	2121653.07	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		2	5744090.96	2121632.06	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		2	5744075.11	2121629.55	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		0	5744083.56	2121616.6	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744092.02	2121607.08	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744049.34	2121609.99	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744039.82	2121622.41	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		5	5744013.26	2121604.04	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		6	5744005.07	2121621.49	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744023.17	2121617.39	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		1	5744038.64	2121627.96	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		0	5744070.08	2121632.59	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744081.05	2121643.29	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		0	5744075.11	2121648.05	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744007.85	2121655.84	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		5	5744002.69	2121696.15	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744011.15	2121690.2	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744050	2121662.98	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		1	5744065.46	2121676.46	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		0	5744092.81	2121695.62	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744099.16	2121673.29	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744072.2	2121659.68	MD-F		0.25	N	1	7/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SG06	*		2	5744082.51	2121660.73	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		5	5744092.68	2121648.18	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744080.66	2121631.53	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		2	5744076.3	2121624.92	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744084.36	2121620.69	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744098.23	2121628.62	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744065.86	2121601.66	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		5	5744049.34	2121614.61	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		1	5744034.94	2121616.2	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		1	5744024.1	2121609.46	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744011.02	2121622.01	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744025.16	2121627.17	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		2	5744040.22	2121631.4	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744055.02	2121628.09	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744069.42	2121637.21	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744084.62	2121645.4	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744067.97	2121643.69	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744037.18	2121645.27	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		2	5744001.37	2121681.21	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744008.64	2121693.9	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744016.04	2121691.52	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		1	5744018.51	2121698.26	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	Cartridge case, 40mm (projectile removed/case intact)	1	1	5744055	2121605	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MJ09-SG06	Fuze, grenade, hand, practice, M205 series	1	2	5744060	2121680	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MJ09-SG06	Fuze, grenade, hand, practice, M205 series	1	1	5744040	2121640	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MJ09-SG06	Fuze, grenade, hand, practice, M205 series	1	2	5744005	2121650	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MJ09-SG06	Fuze, grenade, hand, practice, M205 series	1	1	5744010	2121680	MD-E	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	Fuze, grenade, hand, practice, M205 series	1	2	5744070	2121660	MD-E	2		N	0	1/25/2005
Ranges 43-48 --	LB2-MJ09-SG06	Grenade, hand, practice, M69	1	1	5744035	2121650	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MJ09-SG06	Grenade, hand, smoke, M18 series	1	1	5744040	2121620	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MJ09-SG06	Grenade, hand, smoke, M18 series	1	1	5744080	2121699	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MJ09-SG06	Grenade, rifle, antitank, practice, M11 series		4	5744005	2121685	MD	2		N	0	1/25/2005
Ranges 43-48 --	LB2-MJ09-SG06	Grenade, rifle, antitank, practice, M11 series		12	5744010	2121630	MD	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	Projectile, 75mm, Shrapnel, MK I	3	28	5744015	2121654	MD-E	1		N	0	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	Pyrotechnic mixture, smoke	1	8	5744010	2121635	UXO	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	Rocket, 35mm, subcaliber, practice, M73	1	1	5744055	2121605	UXO	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MJ09-SG06	Rocket, 35mm, subcaliber, practice, M73	1	2	5744010	2121690	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MJ09-SG06	Rocket, 35mm, subcaliber, practice, M73	1	2	5744050	2121630	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MJ09-SG06	Signal, illumination, AN-M43 series	1	6	5744010	2121615	MD-E	3		Y	0	7/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SG07	*		2	5744137.72	2121654.78	MD-F		0.5	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744107.42	2121667.39	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		4	5744100.4	2121674.15	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744131.48	2121682.48	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744152.02	2121697.3	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		36	5744160	2121635	MD-F		3	N	1	9/20/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744189.21	2121600.55	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		5	5744154.62	2121603.02	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744170.88	2121635.92	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		2	5744155.66	2121648.93	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744141.1	2121633.32	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		2	5744101.7	2121618.11	MD-F		125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		4	5744101.7	2121654.91	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		5	5744110.72	2121656.76	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744163.73	2121670.88	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		1	5744179.2	2121676.89	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		5	5744187.26	2121687.29	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		4	5744182.06	2121653.61	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744188.82	2121645.67	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744187.65	2121634.36	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744109.63	2121673.11	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		4	5744102.35	2121691.45	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744123.8	2121697.04	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		4	5744148.38	2121687.68	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		4	5744171.01	2121606.14	MD-F		0.5	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		7	5744153.71	2121607.18	MD-F		0.5	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		4	5744161.26	2121655.43	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		4	5744146.17	2121642.42	MD-F		0.75	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744128.35	2121627.34	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744124.04	2121606.54	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		2	5744167.84	2121671.11	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		2	5744184.01	2121691.19	MD-F		125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744186.87	2121681.31	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744182.58	2121640.86	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		4	5744194.81	2121628.12	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		4	5744119.9	2121657.38	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		5	5744106.12	2121676.36	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		2	5744108.72	2121691.19	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		2	5744130.05	2121694.44	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744141.62	2121684.04	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		80	5744106	2121615	MD-F		5	N	1	11/15/2004
Ranges 43-48 --	LB2-MJ09-SG07	*		48	5744130	2121660	MD-F		10	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744160.48	2121607.31	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		1	5744176.99	2121624.22	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		4	5744124.06	2121625.26	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		4	5744128.09	2121603.67	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		1	5744106.8	2121660.17	MD-F		0.125	N	1	7/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SG07	*		2	5744119.77	2121652.7	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744152.78	2121679.78	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744192.73	2121698.34	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		4	5744183.62	2121662.58	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744181.41	2121646.85	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		4	5744193.25	2121621.88	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		10	5744165	2121610	MD-F		1.5	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		5	5744131.87	2121651.92	MD-F		0.75	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		2	5744122.37	2121672.72	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		5	5744119.38	2121686.9	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		4	5744145.91	2121694.57	MD-F		0.75	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		5	5744153.32	2121686.77	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		1	5744166.07	2121601.2	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		2	5744170.36	2121617.85	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744170.62	2121631.37	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		2	5744174.39	2121651.27	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		4	5744159.69	2121646.46	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		7	5744122.76	2121617.98	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744119.64	2121601.72	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744100.4	2121643.85	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		2	5744159.69	2121688.59	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744182.97	2121657.25	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		6	5744194.68	2121645.81	MD-F		0.5	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		2	5744183.23	2121632.8	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	Grenade, hand, practice, M69	1	60	5744106	2121615	MD-E	4	3	Y	0	11/15/2004
Ranges 43-48 --	LB2-MJ09-SG07	Projectile, 60mm, mortar, illumination, M83 series	2	7	5744175.04	2121641.12	MD-E	1		N	0	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	Rocket, 35mm, subcaliber, practice, M73	1	18	5744185	2121690	UXO	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MJ09-SG07	Signal, illumination, ground, M126 series	2	48	5744106	2121615	UXO	1	1	N	0	11/15/2004
Ranges 43-48 --	LB2-MJ09-SG08	*		10	5744244.75	2121686.67	MD-F		0.1	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		4	5744228.71	2121675.54	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		3	5744218.02	2121683.33	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		4	5744220.02	2121693.13	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		3	5744201.31	2121693.58	MD-F		0.25	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		9	5744220.02	2121642.79	MD-F		0.15	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		14	5744225.59	2121605.14	MD-F		0.25	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		12	5744245.64	2121603.13	MD-F		0.2	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		8	5744234.28	2121631.65	MD-F		0.15	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		0	5744248.98	2121652.37	MD-F		0.1	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		5	5744253.66	2121657.71	MD-F		0.1	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		8	5744261.68	2121638.33	MD-F		0.25	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		12	5744265.02	2121666.18	MD-F		0.2	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		10	5744281.73	2121603.58	MD-F		0.25	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		10	5744258.11	2121666.62	MD-F		0.15	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		6	5744258.92	2121651.02	MD-F		0.1	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		6	5744255.81	2121697.29	MD-F		0.1	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		10	5744243.11	2121693.73	MD-F		0.12	N	1	7/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SG08	*		2	5744234.28	2121682.44	MD-F		0.25	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		2	5744206.21	2121699.37	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		4	5744210.33	2121675.91	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		8	5744223.81	2121658.38	MD-F		0.1	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		10	5744207.32	2121601.8	MD-F		0.15	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		8	5744240.52	2121601.8	MD-F		0.1	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		12	5744255.19	2121601.98	MD-F		0.15	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		14	5744265.47	2121603.36	MD-F		0.15	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		16	5744247.64	2121620.73	MD-F		0.5	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		6	5744251.65	2121648.36	MD-F		0.2	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		12	5744255.44	2121631.47	MD-F		0.25	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		12	5744263.46	2121631.2	MD-F		0.5	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		10	5744282.28	2121625.78	MD-F		0.5	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		20	5744200.1	2121600.1	MD-F		10	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		10	5744248.09	2121689.35	MD-F		0.15	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		2	5744229.6	2121688.9	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		2	5744238.51	2121671.53	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		4	5744224.48	2121678.21	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		12	5744209.33	2121654.82	MD-F		0.12	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		14	5744220.47	2121606.03	MD-F		0.25	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		6	5744242.52	2121608.04	MD-F		0.25	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		8	5744250.76	2121613.6	MD-F		0.5	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		14	5744242.3	2121626.53	MD-F		0.2	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		15	5744243.86	2121638.56	MD-F		0.2	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		14	5744259.67	2121626.08	MD-F		0.2	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		18	5744281.48	2121621.18	MD-F		0.5	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		36	5744279.5	2121613.83	MD-F		0.5	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		0	5744261.84	2121643.51	MD-F		0.15	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		10	5744236.28	2121697.14	MD-F		0.15	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		3	5744227.82	2121697.37	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		1	5744239.37	2121678.99	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		1	5744225.37	2121671.75	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		4	5744206.43	2121694.92	MD-F		0.25	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		6	5744201.98	2121666.18	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		3	5744217.12	2121602.02	MD-F		0.1	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		6	5744255.89	2121612.27	MD-F		0.15	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		12	5744248.76	2121630.09	MD-F		0.15	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		10	5744240.07	2121639.89	MD-F		0.12	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		6	5744253.21	2121638.11	MD-F		0.15	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		20	5744260.34	2121622.29	MD-F		0.2	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		30	5744275.37	2121615.17	MD-F		0.5	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		24	5744201	2121601	MD-F		5	N	1	9/27/2005
Ranges 43-48 --	LB2-MJ09-SG08	Cartridge, 40mm, practice, M781	1	1	5744256.55	2121672.19	DMM	1		N	0	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	Fuze, projectile, combination, M1907	1	1	5744270.14	2121628.31	MD-E	1		N	0	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744324	2121615.14	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		12	5744305	2121605	MD-F		1	N	1	9/20/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		1	5744334.53	2121638.56	MD-F		0.125	N	1	7/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744360.81	2121663.06	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744383.31	2121630.76	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744353.39	2121649.66	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		6	5744360.27	2121620.89	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744345	2121613.16	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744341.65	2121626.75	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744331.41	2121619.62	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		2	5744341.5	2121601.92	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		1	5744377.97	2121608.26	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		1	5744398.02	2121632.1	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		6	5744394.01	2121658.16	MD-F		0.75	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744351.56	2121678.43	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		8	5744341.88	2121680.66	MD-F		1.5	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744314.03	2121634.55	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		5	5744336.1	2121628.91	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		1	5744383.07	2121606.99	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744341.88	2121644.79	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744345.22	2121670.63	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744366.16	2121668.63	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744380.19	2121627.42	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		6	5744365.81	2121636.46	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		1	5744351.23	2121645.91	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744358.14	2121633.88	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744348.34	2121618.73	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		2	5744331.18	2121614.05	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		1	5744340.54	2121610.26	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744379.46	2121612.88	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744387.1	2121602.69	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744399.57	2121640.34	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744395.79	2121673.98	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744383.17	2121678.55	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744350.12	2121682.66	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744325.84	2121638.56	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744329.63	2121679.56	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		6	5744324.21	2121634.33	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		48	5744302	2121685	MD-F		5	N	1	9/20/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744330.96	2121643.23	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		2	5744382.2	2121656.38	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744380.07	2121641.21	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		2	5744374.18	2121630.76	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744357.69	2121626.97	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		1	5744351.46	2121613.16	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744343.88	2121622.07	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		5	5744338.31	2121615.83	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744368.72	2121601.8	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		2	5744380.86	2121616.5	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744392.67	2121624.3	MD-F		0.125	N	1	7/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744365.49	2121687.34	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744355.69	2121673.98	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744343.66	2121685.34	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		18	5744390	2121615	MD-F		3	N	1	8/10/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744311.36	2121643.9	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744324.05	2121646.8	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744343.21	2121638.78	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744346.66	2121666.69	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744363.71	2121643.01	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744354.13	2121631.43	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744356.13	2121617.17	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744333.41	2121610.71	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		1	5744355.02	2121602.24	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		2	5744393.56	2121605.81	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744398.46	2121606.03	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744398.91	2121644.57	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744381.08	2121698.93	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		9	5744324.5	2121672.64	MD-F		1.5	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	Projectile, 60mm, mortar, high explosive, M49 series	3	1	5744373.51	2121656.6	UXO	1		N	0	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	Projectile, 75mm, Shrapnel, MK I	3	24	5744341.65	2121663.28	MD-E	1		N	0	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		1	5744434.1	2121657.05	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		6	5744497.15	2121699.37	MD-F		0.25	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		2	5744452.37	2121654.6	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		4	5744443.46	2121624.52	MD-F		0.25	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		1	5744422.97	2121621.85	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		10	5744400.58	2121614.85	MD-F		0.75	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		5	5744402.43	2121632.67	MD-F		0.25	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		3	5744400.91	2121699.37	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		3	5744407.59	2121655.49	MD-F		0.25	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		1	5744422.07	2121681.1	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		3	5744441.23	2121686.45	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		2	5744483.56	2121695.81	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		4	5744402.24	2121677.11	MD-F		0.25	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		4	5744444.35	2121632.54	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		10	5744426.53	2121611.6	MD-F		0.25	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		3	5744402.47	2121610.4	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		2	5744405.93	2121629.86	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		1	5744432.77	2121646.35	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		4	5744418.73	2121654.15	MD-F		0.25	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		1	5744416.51	2121684.89	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		2	5744422.3	2121671.75	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		3	5744400.47	2121667.74	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		4	5744438.56	2121665.96	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		3	5744447.92	2121685.78	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		3	5744451.7	2121647.47	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		3	5744433.12	2121619.3	MD-F		0.125	N	1	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SG10	*		3	5744423.63	2121616.95	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		3	5744423.19	2121605.81	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		2	5744411.16	2121619.4	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		4	5744414.51	2121632.14	MD-F		0.25	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		6	5744417.17	2121638.56	MD-F		0.25	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		7	5744426.08	2121643.46	MD-F		0.75	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		2	5744417.17	2121677.99	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		4	5744427.05	2121658.63	MD-F		0.25	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		5	5744437.08	2121685.03	MD-F		0.25	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		6	5744452.91	2121686.38	MD-F		0.5	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		3	5744495.37	2121690.24	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		5	5744423.41	2121630.09	MD-F		0.25	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		3	5744402.69	2121684.67	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		4	5744411.16	2121602.47	MD-F		0.25	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		3	5744416.51	2121634.77	MD-F		0.25	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		3	5744426.75	2121638.56	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		4	5744419.4	2121648.8	MD-F		0.25	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		4	5744409.15	2121685.56	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		2	5743597.12	2121705.42	MD-F		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		4	5743571.9	2121705.42	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		2	5743554.43	2121798.35	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		6	5743581.99	2121791.15	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		2	5743596.76	2121799.07	MD-F		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		6	5743586.49	2121777.82	MD-F		0.75	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		1	5743522.91	2121753.69	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		1	5743522.55	2121736.04	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		1	5743541.28	2121730.09	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		1	5743583.79	2121737.84	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		2	5743545.97	2121716.76	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		1	5743520.75	2121714.96	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		1	5743507.24	2121734.59	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		2	5743567.76	2121705.78	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		4	5743507.06	2121773.86	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		6	5743583.43	2121786.83	MD-F		0.3	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		6	5743591.17	2121785.38	MD-F		0.3	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		6	5743591.53	2121767.19	MD-F		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		4	5743526.87	2121733.69	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		4	5743560.37	2121730.09	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		4	5743587.94	2121736.12	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		4	5743564.52	2121708.3	MD-F		0.75	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		1	5743533.54	2121706.32	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		4	5743516.25	2121716.4	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		1	5743515.53	2121742.7	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		2	5743589.73	2121709.92	MD		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		2	5743575.68	2121702.36	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		4	5743501.66	2121755.13	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		2	5743552.27	2121795.11	MD-F		0.1	N	1	2/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SH01	*		6	5743562.54	2121779.08	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		6	5743588.11	2121789.17	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		1	5743576.22	2121747.02	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		4	5743533.18	2121755.49	MD		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		1	5743523.81	2121741.62	MD-F		0.15	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		4	5743529.76	2121738.56	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		18	5743579.47	2121714.24	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		4	5743555.33	2121710.28	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		4	5743528.68	2121708.84	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		2	5743583.79	2121701.09	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		2	5743535.88	2121796.19	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		4	5743557.49	2121778.36	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		6	5743594.95	2121780.34	MD-F		0.75	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		1	5743544.52	2121746.66	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		1	5743527.59	2121743.06	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		1	5743579.83	2121734.59	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		4	5743587.57	2121718.92	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		1	5743516.61	2121726.67	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		1	5743511.57	2121749.36	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	Flare, aircraft, parachute, M9A1	2	1	5743500.1	2121760	MD-E	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ09-SH01	Fuze, grenade, hand, M204 series	1	4	5743599	2121799	MD-E	3		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ09-SH01	Fuze, projectile, point detonating, M48 series	2	4	5743500.1	2121750	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ09-SH01	Fuze, projectile, point detonating, M48 series	2	2	5743525	2121730	MD-E	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ09-SH01	Projectile, 105mm, smoke, M84 series	2	30	5743575	2121735	MD-E	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ09-SH01	Projectile, 20mm, practice, MK 11		0	5743515	2121740	MD	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ09-SH01	Projectile, 22mm, subcaliber, practice, M744	1	7	5743565.6	2121715.14	UXO	1	1	U	0	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	Projectile, 22mm, subcaliber, practice, M744	1	18	5743581.81	2121751.16	MD-E	1	1	U	0	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	Rocket, 35mm, subcaliber, practice, M73	1	2	5743590	2121750	UXO	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ09-SH02	*		3	5743621.62	2121767.15	MD-F		0.15	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		4	5743628.45	2121779.94	MD		0.3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		12	5743641.38	2121760.47	MD-F		2.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		1	5743664.63	2121762.94	MD-F		0.1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		2	5743656.93	2121794.47	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		2	5743676.25	2121712.81	MD-F		0.3	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		10	5743633.24	2121739.54	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		3	5743640.07	2121711.94	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		12	5743623.7	2121797.69	MD-F		1.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		3	5743625.29	2121790.45	MD-F		0.4	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		3	5743614.21	2121752.33	MD-F		0.1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		18	5743606.07	2121777.32	MD-F		3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		18	5743611.45	2121778.92	MD-F		3.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		10	5743628.01	2121784.3	MD-F		0.6	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		3	5743639.93	2121797.23	MD-F		0.1	N	1	4/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SH02	*		0	5743645.74	2121761.48	MD-F		0.1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		2	5743655.77	2121780.81	MD-F		0.1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		2	5743671.46	2121797.52	MD-F		0.4	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		6	5743634.55	2121721.96	MD-F		1.75	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		4	5743629.18	2121704.53	MD-F		1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		1	5743618.42	2121714.41	MD-F		0.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		2	5743607.09	2121782.55	MD-F		1.75	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		4	5743613.77	2121770.78	MD-F		0.6	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		2	5743634.41	2121778.92	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		2	5743643.27	2121780.66	MD-F		0.2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		0	5743651.12	2121765.99	MD-F		0.75	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		4	5743685.7	2121790.25	MD-F		0.2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		3	5743699.5	2121712.52	MD-F		0.2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		5	5743643.56	2121739.54	MD-F		1.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		3	5743640.65	2121717.31	MD-F		2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		3	5743608.64	2121785.24	MD-F		0.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		3	5743602.18	2121797.69	MD-F		1.3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		4	5743626.08	2121787.16	MD-F		0.75	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		2	5743614.21	2121743.76	MD		0.3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		3	5743611.6	2121774.56	MD-F		1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		2	5743628.01	2121773.83	MD-F		0.2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		4	5743629.61	2121788.36	MD-F		0.2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		2	5743644	2121790.25	MD-F		0.4	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		3	5743638.91	2121768.02	MD-F		1.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		4	5743636.73	2121751.46	MD-F		1.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		2	5743662.74	2121785.6	MD-F		0.3	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		3	5743681.48	2121790.11	MD-F		0.4	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		2	5743692.53	2121738.96	MD-F		0.3	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		3	5743645.3	2121725.3	MD-F		1.3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		1	5743624.24	2121705.83	MD-F		0.2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		4	5743617.55	2121717.75	MD-F		0.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		3	5743604.68	2121793.84	MD-F		1.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		4	5743612.47	2121737.65	MD-F		1.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	Flare, surface, trip, M49 series	1	18	5743606.07	2121777.32	UXO	1	1	U	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	Flare, surface, trip, M49 series	1	10	5743637.46	2121764.68	UXO	1	0.25	U	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	Fuze, projectile, point detonating, M51 series	2	12	5743639.64	2121756.69	MD-E	1	2	U	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	Fuze, projectile, point detonating, M51 series	2	2	5743619.97	2121790.9	MD-E	1	2	U	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	Ordnance Components	999	1	5743650	2121750	UXO	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ09-SH02	Ordnance Components	999	1	5743650	2121750	UXO		5	N	0	10/27/2004
Ranges 43-48 --	LB2-MJ09-SH02	Ordnance Components	999	3	5743630	2121780	UXO	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ09-SH02	Ordnance Components	999	1	5743650	2121750	UXO	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ09-SH02	Projectile, 20mm, target practice, M204	0	4	5743635	2121795	UXO	2		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ09-SH02	Projectile, 22mm, subcaliber, practice, M744	1	3	5743650	2121750	UXO	3		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ09-SH02	Pyrotechnic mixture, illumination	1	36	5743602.73	2121784.73	UXO	1	1	U	0	4/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SH02	Rocket, 35mm, subcaliber, practice, M73	1	6	5743609.27	2121769.33	UXO	1	1	U	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		7	5743774.77	2121742.03	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		4	5743765.56	2121727.06	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		4	5743738.5	2121712.7	MD-F		0.4	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		3	5743706.53	2121728.5	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		4	5743735.03	2121745.74	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		3	5743767.11	2121780.7	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		4	5743777.65	2121772.56	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		4	5743749.15	2121725.63	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		2	5743729.04	2121717.72	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		4	5743704.62	2121747.41	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		3	5743724.73	2121783.69	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		6	5743722.93	2121798.42	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		1	5743794	2121710	MD-F		2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		4	5743788.9	2121773.63	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		4	5743772.86	2121749.45	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		4	5743784.23	2121707.55	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		9	5743727.96	2121724.31	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		2	5743707.61	2121707.55	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		4	5743709.88	2121754.72	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		3	5743733.95	2121763.7	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		4	5743792.13	2121768.13	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		3	5743787.34	2121761.54	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		0	5743770.58	2121724.91	MD-F		2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		3	5743737.54	2121725.74	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		4	5743729.88	2121743.46	MD-F		0.75	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		4	5743739.69	2121771.36	MD		0.25	U	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		4	5743703.06	2121782.97	MD-F		0.3	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	Fuze, projectile, point detonating, M48 series	2	10	5743702.82	2121796.02	MD-E	1	2	U	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	Projectile, 105mm, illumination, M314 series	2	40	5743785	2121730	MD-E	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MJ09-SH04	*		2	5743882.21	2121732.16	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		2	5743818.28	2121744.15	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		4	5743827.64	2121780.11	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		2	5743871.34	2121762.51	MD		0.25	U	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		4	5743894.69	2121731.79	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		2	5743878.46	2121735.53	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		3	5743859.36	2121711.19	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		4	5743836.88	2121707.44	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		2	5743800.55	2121774.62	MD-F		0.13	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		3	5743831.76	2121786.35	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		4	5743896.07	2121749.77	MD		0.29	U	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		4	5743884.21	2121728.04	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		4	5743853.86	2121723.42	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		4	5743820.65	2121795.22	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		4	5743849.24	2121776.86	MD-F		0.15	N	0	3/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SH04	*		7	5743880.09	2121726.79	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		2	5743806.29	2121738.66	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		6	5743853.24	2121752.02	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		4	5743877.09	2121798.97	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		9	5743881.58	2121750.64	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	Fuze, projectile, time super quick, M55	2	3	5743890.45	2121764.13	MD-E	1	2	U	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	Grenade, hand, smoke, M18 series	1	3	5743850	2121790	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ09-SH04	Grenade, rifle, antitank, M9 series	3	4	5743890	2121770	UXO	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ09-SH04	Signal, illumination, AN-M43 series	1	3	5743885	2121795	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ09-SH05	*		4	5743987.94	2121732.33	MD	1	0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		4	5743996.46	2121763.88	MD-F		0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		5	5743969.57	2121759.62	MD	1	0.2	U	1	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		7	5743934.16	2121738.32	MD-F		0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		3	5743935.36	2121702.78	MD-F		0.4	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		6	5743986.74	2121702.51	MD-F		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		4	5743950.53	2121774.13	MD	1	0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		6	5743937.22	2121789.3	MD-F	2	0.4	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		10	5743921.12	2121743.65	MD-F		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		5	5743951.2	2121706.37	MD-F		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		7	5743994.73	2121751.23	MD	1	0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		6	5743943.48	2121788.5	MD-F	1	0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		6	5743944.14	2121715.96	MD	1	0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		6	5743908.47	2121717.16	MD-F		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		3	5743951.2	2121706.37	MD		0.2	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		4	5743993.93	2121723.41	MD	1	0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		8	5743965.31	2121756.42	MD	2	0.4	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		4	5743948.14	2121786.64	MD-F		0.5	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		4	5743919.52	2121774.26	MD-F	1	0.3	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		6	5743953.2	2121752.83	MD-F		0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		4	5743995.79	2121718.49	MD-F	2	0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	Projectile, 40mm, smoke, M713 series	1	12	5743992.86	2121709.3	MD-E	1	0.3	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		4	5744002.82	2121723.24	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		5	5744009.3	2121774.37	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744023.7	2121779.26	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744041.54	2121767.11	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744039.16	2121798.29	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744060.44	2121794.06	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744067.57	2121761.97	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		1	5744061.5	2121785.47	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		2	5744076.82	2121764.73	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		1	5744087.4	2121779.53	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744093.61	2121761.69	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		0	5744082.38	2121749.55	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		4	5744096.65	2121739.89	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		5	5744092.81	2121723.63	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744081.18	2121729.18	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		4	5744072.73	2121727.73	MD-F		0.125	N	1	7/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SH06	*		2	5744059.38	2121710.81	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		1	5744008.77	2121721.52	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744005.07	2121767.5	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		4	5744013.66	2121782.3	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		4	5744015.64	2121765.79	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		2	5744045.11	2121763.41	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744039.43	2121791.55	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		4	5744053.04	2121791.95	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		4	5744067.97	2121775.17	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744079.2	2121761.16	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		0	5744082.11	2121767.9	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		0	5744096.96	2121768.33	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744092.55	2121736.98	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		4	5744098.89	2121728.65	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		2	5744086.47	2121732.35	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		1	5744087.66	2121700.77	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		2	5744064.4	2121712.66	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		1	5744004.28	2121718.08	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744009.83	2121761.69	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		5	5744026.48	2121782.3	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		2	5744019.74	2121769.09	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744047.49	2121754.95	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		4	5744032.29	2121782.17	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744070.08	2121797.9	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		4	5744071.27	2121762.09	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		4	5744076.56	2121768.69	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		5	5744081.85	2121757.06	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		4	5744088.19	2121740.55	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		1	5744097.17	2121735.66	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		5	5744068.76	2121727.2	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		5	5744074.97	2121717.82	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744070.22	2121702.75	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744008.51	2121715.31	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		2	5744007.45	2121780.06	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744021.99	2121784.42	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744019.34	2121776.36	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744021.19	2121756.14	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		2	5744044.58	2121795.25	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		4	5744060.04	2121798.29	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		2	5744072.07	2121766.71	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		1	5744097.6	2121772.92	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		4	5744089.91	2121761.69	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		4	5744090.04	2121744.25	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744092.68	2121731.3	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		0	5744069.69	2121734.73	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		4	5744074.31	2121724.42	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744073.78	2121707.64	MD-F		0.125	N	1	7/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SH06	Projectile, 40mm, smoke, M713 series	1	1	5744065	2121770	UXO	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ09-SH07	*		2	5744126.3	2121717.13	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		2	5744114.49	2121717.51	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		6	5744111.79	2121728.42	MD-F		0.25	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744101.14	2121730.6	MD-F		0.25	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		2	5744119.88	2121743.82	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		12	5744126.68	2121730.86	MD			N	0	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		12	5744131.69	2121726.11	MD			N	0	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		5	5744139.26	2121728.42	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		1	5744132.33	2121747.67	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744125.27	2121754.09	MD-F		0.25	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744116.16	2121765.51	MD-F		0.25	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744112.82	2121785.79	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		2	5744118.85	2121783.86	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		2	5744128.35	2121786.17	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744151.84	2121788.87	MD-F		0.25	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744172.63	2121790.02	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744179.69	2121766.02	MD-F		0.25	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744191.24	2121735.74	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744189.31	2121729.7	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744179.17	2121715.46	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744171.47	2121720.59	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		1	5744150.17	2121710.07	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		1	5744155.69	2121702.24	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744141.06	2121702.37	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744137.46	2121716.87	MD-F		0.25	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744108.07	2121718.79	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		12	5744102.43	2121750.75	MD			N	0	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		1	5744113.85	2121744.72	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744123.86	2121724.18	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		2	5744143.62	2121736.25	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		2	5744136.05	2121742.92	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		12	5744121.29	2121749.85	MD			N	0	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744121.93	2121761.92	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		12	5744109.1	2121755.11	MD			N	0	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744100.89	2121767.18	MD-F		0.25	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744110.38	2121780.14	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744142.34	2121761.92	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		2	5744135.79	2121776.03	MD-F		0.25	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		5	5744146.57	2121785.53	MD-F		0.25	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		2	5744165.44	2121784.25	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744160.56	2121758.2	MD-F		0.25	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		1	5744178.79	2121745.75	MD-F		0.5	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744185.33	2121703.39	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744175.58	2121718.79	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744149.78	2121716.23	MD-F		0.25	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744133.36	2121701.21	MD-F		0.125	N	1	7/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744114.23	2121721.23	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		12	5744116.29	2121734.2	MD			N	0	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		12	5744101.91	2121740.61	MD			N	0	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		12	5744109.36	2121749.21	MD			N	0	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		12	5744124.24	2121728.29	MD			N	0	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		12	5744131.94	2121731.12	MD			N	0	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		2	5744145.29	2121724.7	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744152.48	2121741.9	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		2	5744125.91	2121759.09	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744112.31	2121762.82	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744106.02	2121761.79	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744104.99	2121792.59	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744123.09	2121775.91	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		2	5744140.03	2121769.36	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		10	5744160.95	2121794.9	MD-F		1	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		5	5744196.37	2121780.01	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744168.91	2121765.9	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744170.57	2121757.55	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		5	5744185.08	2121728.93	MD-F		0.25	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744184.05	2121714.17	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744173.65	2121704.93	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744156.59	2121709.17	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		2	5744136.05	2121704.04	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744120.52	2121712.89	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744108.2	2121734.45	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744101.91	2121746.77	MD-F		0.25	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		12	5744108.71	2121743.31	MD			N	0	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744123.86	2121738.69	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		1	5744136.44	2121733.43	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744142.47	2121732.01	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744146.32	2121747.29	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		2	5744126.43	2121749.34	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744112.31	2121758.2	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744103.97	2121767.31	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744109.48	2121774.49	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744124.89	2121769.36	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744140.03	2121774.62	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		1	5744184.05	2121758.84	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744158.64	2121763.2	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744165.44	2121749.72	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744193.68	2121732.27	MD-F		0.25	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		5	5744182.64	2121719.05	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		2	5744168.91	2121707.12	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		2	5744154.15	2121705.7	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	Flare, surface, trip, M49 series	1	2	5744110	2121780	UXO	2		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ09-SH07	Fuze, projectile, combination, M1907	1	5	5744134.25	2121766.02	MD-E	1		N	0	7/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SH07	Fuze, projectile, point detonating, M48 series	2	8	5744103.2	2121778.34	MD-E	1		N	0	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	Grenade, hand, smoke, M18 series	1	8	5744170	2121730	UXO	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ09-SH07	Rocket, 35mm, subcaliber, practice, M73	1	1	5744120	2121785	UXO	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ09-SH08	*		3	5744225.74	2121783.51	MD-F		0.1	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744201.83	2121778.05	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744228.15	2121730.06	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744226.22	2121717.86	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		3	5744204.72	2121721.39	MD-F	1	0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744220.29	2121706.62	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744242.6	2121709.99	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		3	5744280.96	2121750.77	MD-F	1	0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		3	5744298.46	2121760.72	MD-F		0.4	N	0	8/10/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		4	5744282.75	2121776.05	MD-F	1	0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744270.37	2121784.96	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744270.05	2121789.13	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744257.2	2121792.02	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744233.13	2121761.52	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744221.41	2121736.96	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744231.68	2121720.75	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744214.99	2121720.59	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744232.81	2121713.04	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744237.62	2121710.48	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744291.72	2121748.04	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		60	5744270	2121730	MD-F		10	N	1	8/31/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744289.31	2121756.22	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		3	5744297.01	2121772.27	MD-F	1	0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744286.9	2121793.62	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744271.17	2121793.62	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744259.13	2121788.97	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744217.24	2121773.24	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744204.72	2121749	MD		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744216.91	2121737.76	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744232.32	2121726.69	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744215.31	2121707.27	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744226.55	2121712.72	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744235.86	2121704.7	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744247.25	2121728.61	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744282.57	2121754.94	MD		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744270.05	2121778.86	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744284.17	2121788.65	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744276.63	2121796.83	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744264.27	2121791.7	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744237.78	2121761.84	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744221.41	2121780.46	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744200.86	2121755.26	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744212.74	2121733.11	MD		0.1	N	0	6/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SH08	*		3	5744219.8	2121718.18	MD-F	1	0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744214.51	2121713.2	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		3	5744221.57	2121711.6	MD-F	1	0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744229.27	2121707.91	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		3	5744296.85	2121764.89	MD-F	1	0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744277.59	2121767.78	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744280.32	2121787.2	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744279.52	2121791.38	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744241.63	2121796.67	MD-F	1	0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	Cartridge, 40mm, practice, M781	1	2	5744290	2121706	DMM	1		N	0	4/26/2004
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744375.51	2121737.22	MD		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		12	5744345.51	2121701.34	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		3	5744300.16	2121723.5	MD-F		0.1	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744333.64	2121725.1	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744352.12	2121728.65	MD		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		3	5744321.03	2121772.97	MD-F		0.8	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744308.29	2121793.78	MD		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744342.08	2121782.15	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		3	5744369.14	2121756.07	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744370	2121766.23	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		2	5744387.38	2121780.19	MD-F		0.1	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		2	5744387.75	2121770.27	MD-F	2	1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744387.02	2121747.13	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		2	5744394.24	2121737.09	MD-F		0.6	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744388.73	2121709.06	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744371.71	2121703.91	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744387.87	2121736.48	MD		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744380.77	2121732.2	MD		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		3	5744356.41	2121708.32	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		3	5744321.64	2121710.89	MD-F		0.8	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744326.66	2121729.63	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744344.29	2121760.11	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744332.04	2121774.31	MD		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744306.33	2121789.74	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744353.84	2121780.31	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744360.2	2121765.99	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744372.81	2121759.5	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744394.48	2121748.24	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744398.4	2121743.34	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		2	5744386.89	2121715.3	MD		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744369.88	2121734.52	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744389.22	2121731.58	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744337.06	2121726.2	MD		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744345.39	2121733.3	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		3	5744342.82	2121766.48	MD-F		0.1	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		2	5744300.33	2121760.97	MD-F		0.8	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744315.39	2121799.04	MD		0.2	N	0	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744352.37	2121789.86	MD-F		0.1	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744351.14	2121774.31	MD		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744395.71	2121777.13	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744392.28	2121766.48	MD		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744393.26	2121757.79	MD		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744394.24	2121717.63	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744384.08	2121703.55	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744379.3	2121727.18	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744399.14	2121722.89	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744399.87	2121768.46	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		4	5744319.56	2121706.85	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744347.47	2121728.16	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744347.59	2121738.32	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744341.23	2121769.66	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		2	5744332.66	2121793.78	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		6	5744362.41	2121780.44	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744355.18	2121771.25	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744376.85	2121752.52	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744394.48	2121772.6	MD		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744397.61	2121765.83	MD-F		0.1	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744397.42	2121753.74	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744394.12	2121743.46	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744379.18	2121709.55	MD		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744413.83	2121747.62	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744403.79	2121743.22	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744416.03	2121728.4	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744403.67	2121712.73	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744425.46	2121717.26	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744434.64	2121728.52	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744432.68	2121743.09	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744441.74	2121782.15	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744447.62	2121734.52	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		6	5744455.09	2121705.63	MD-F		0.4	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		5	5744476.15	2121706.85	MD-F	2	1.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		4	5744476.76	2121739.54	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744477.13	2121775.91	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		4	5744437.58	2121786.07	MD-F		0.2	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		6	5744403.67	2121753.99	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744418.73	2121749.34	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744407.71	2121740.89	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744405.38	2121736.48	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744400.85	2121700.98	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744426.56	2121703.3	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744431.95	2121730.48	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		12	5744431.95	2121750.19	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		4	5744426.44	2121759.38	MD-F		0.3	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744454.6	2121728.28	MD		0.1	N	0	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SH10	*		6	5744459.37	2121709.18	MD-F		0.6	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744490.72	2121702.32	MD		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744493.9	2121722.77	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		4	5744474.07	2121751.3	MD-F		0.3	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744478.11	2121785.7	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		3	5744470.15	2121798.07	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744409.91	2121755.7	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		12	5744415	2121780	MD-F		0.8	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744404.16	2121729.99	MD		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		6	5744424.73	2121707.83	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744427.66	2121712.24	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		6	5744439.05	2121722.4	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		8	5744434.89	2121755.83	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		4	5744435.13	2121777.5	MD-F		0.2	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		6	5744451.66	2121746.64	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		12	5744451.91	2121711.38	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744494.76	2121716.16	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744494.15	2121749.34	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		4	5744495.25	2121799.53	MD-F		0.8	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744444.07	2121795.98	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		4	5744417.99	2121790.35	MD-F		0.1	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744402.81	2121718.73	MD		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744420.2	2121710.65	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		0	5744436.48	2121700.73	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744428.15	2121723.99	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		0	5744438.07	2121738.44	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744437.46	2121749.46	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		6	5744433.42	2121761.58	MD-F		0.2	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744444.68	2121773.09	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744477.98	2121714.93	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744495.86	2121701.96	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744497.08	2121746.4	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		4	5744479.45	2121752.77	MD-F		0.2	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744473.82	2121789.98	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		3	5744459.5	2121791.33	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		3	5744422.52	2121794.76	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744416.89	2121759.38	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		24	5744470	2121730	MD-F		4	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	Fuze, projectile, point detonating, M48 series	2	1	5744408.56	2121723.14	MD-E	1	2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	Projectile, 4.2inch, mortar, smoke, white phosphorous, M328 series	3	8	5744455	2121715	UXO	1		N	0	3/30/2004
Ranges 43-48 --	LB2-MJ09-SI01	*		1	5743544.25	2121815.34	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		1	5743570.03	2121806.67	MD-F		0.75	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		2	5743595.55	2121811.18	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		8	5743578.81	2121827.21	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		4	5743572.04	2121848.45	MD-F		0.75	N	1	2/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SI01	*		2	5743585.93	2121891.19	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		6	5743501.89	2121893.8	MD-F		0.75	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		30	5743503.08	2121883.59	MD-F		3	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		4	5743525.51	2121859.26	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		4	5743503.78	2121812.7	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		2	5743586.05	2121812.72	MD-F		0.3	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		4	5743591.16	2121814.15	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		4	5743598.16	2121829.7	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		4	5743574.42	2121856.53	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		2	5743537.14	2121877.66	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		2	5743541.18	2121897.72	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		0	5743500.7	2121889.88	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		4	5743509.72	2121885.49	MD-F		1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		2	5743504.86	2121862.1	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		1	5743508.49	2121825.41	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		1	5743508.9	2121814.84	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		1	5743548.79	2121819.14	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		4	5743595.19	2121841.69	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		4	5743564.33	2121827.32	MD-F		1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		4	5743564.09	2121869.46	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		4	5743547.23	2121893.92	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		4	5743530.85	2121898.07	MD-F		0.3	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		12	5743503.31	2121888.81	MD-F		1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		1	5743511.98	2121878.01	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		4	5743513.64	2121863.41	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		1	5743501.96	2121827.07	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		1	5743528.72	2121827.23	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		1	5743556.88	2121803.7	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		4	5743598.04	2121807.26	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		6	5743591.75	2121832.67	MD-F		0.3	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		2	5743585.46	2121837.06	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		4	5743556.37	2121840.62	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		2	5743590.56	2121897.84	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		2	5743548.07	2121899.5	MD-F		0.3	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		4	5743525.51	2121895.34	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		4	5743509.72	2121890	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		6	5743501.41	2121865.55	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		2	5743517.08	2121861.87	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	Projectile, 40mm, practice, M385		2	5743530	2121850	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ09-SI01	Projectile, 60mm, mortar, practice, M50 series	2	1	5743575	2121820	MD-E	1	2	U	0	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	Pyrotechnic mixture, smoke	1	3	5743550	2121850	MD-E	10		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ09-SI01	Rocket motors, M222/M223 (DRAGON)	1	1	5743550	2121850	MD-E	5		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ09-SI01	Rocket, 35mm, subcaliber, practice, M73	1	1	5743520	2121875	DMM	2		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ09-SI01	Rocket, 35mm, subcaliber, practice, M73	1	12	5743588.31	2121825.19	MD-E	1	1	U	0	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	Rocket, 35mm, subcaliber, practice, M73	1	0	5743517.91	2121833.14	MD-E	1	1	U	0	2/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SI01	Signal, ground, rifle, parachute, M17 series	1	2	5743544.62	2121861.51	MD-E	1	0.5	U	0	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743643.78	2121830.15	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743644.69	2121814.86	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		0	5743657.62	2121826.96	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		2	5743662.85	2121809.52	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		2	5743643.84	2121871.09	MD-F		0.75	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		6	5743648.04	2121881.38	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		6	5743632.74	2121856.76	MD-F		1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743636.33	2121831.75	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		1	5743607.63	2121821.79	MD-F		0.2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		2	5743612.85	2121842.99	MD-F		0.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743630.08	2121839.14	MD-F		0.75	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		3	5743622.14	2121829.5	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		7	5743621.69	2121817.93	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743610.24	2121808.07	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743621.69	2121852.41	MD-F		1.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		3	5743613.41	2121873.16	MD-F		0.8	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		6	5743616.36	2121883.36	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		2	5743619.54	2121878.49	MD-F		0.4	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743642.67	2121801.21	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		3	5743650.15	2121813.32	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743651.23	2121823.23	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		0	5743673.32	2121820.57	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743667.6	2121874.19	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		3	5743646.98	2121865.14	MD-F		1.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		6	5743639.79	2121893.22	MD-F		3	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743631.68	2121867.27	MD-F		0.75	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		6	5743639.53	2121853.97	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743600.53	2121831.83	MD-F		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		1	5743600.94	2121814.3	MD-F		0.2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743606.04	2121816.46	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		24	5743604.23	2121835.74	MD-F		2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		3	5743610.46	2121852.63	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743623.39	2121848.55	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		3	5743624.3	2121840.05	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		16	5743628.27	2121828.14	MD-F		2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		6	5743622.82	2121821.79	MD-F		1.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		2	5743627.02	2121807.16	MD-F		0.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		2	5743611.71	2121870.32	MD-F		0.3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		3	5743614.66	2121880.3	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		8	5743625	2121878	MD-F		5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743632.35	2121800.26	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		3	5743654.78	2121810.47	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		2	5743661.67	2121815.57	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		12	5743686	2121804.06	MD-F		3	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		2	5743686.09	2121857.29	MD-F		0.1	N	1	2/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SI02	*		6	5743641.72	2121874.97	MD-F		1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743650.3	2121889.76	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		24	5743623.03	2121883.9	MD-F		3	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		6	5743638.46	2121861.42	MD-F		3	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		3	5743605.13	2121805.46	MD-F		0.75	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		2	5743606.5	2121812.26	MD-F		0.1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		3	5743617.84	2121847.98	MD-F		1.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743628.15	2121844.13	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		2	5743629.06	2121835.96	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743618.74	2121809.88	MD-F		0.6	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		6	5743610.58	2121804.21	MD-F		4	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		6	5743628.83	2121852.07	MD-F		0.4	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		1	5743617.49	2121853.65	MD-F		0.75	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		6	5743608.99	2121883.14	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		30	5743625	2121855	MD-F		10	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		12	5743604.23	2121835.74	MD-F		1	N	1	6/24/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		2	5743632.23	2121805.84	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		2	5743650.15	2121807.5	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743645.11	2121821.5	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		6	5743664.14	2121820.44	MD-F		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743661.79	2121805.84	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743671.46	2121828.42	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		6	5743639.66	2121870.47	MD-F		3.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		2	5743659.22	2121892.02	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743637.66	2121895.61	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		6	5743601.25	2121840.38	MD-F		0.3	U	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		18	5743600.94	2121800.81	MD-F		2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		3	5743605.7	2121809.09	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		3	5743617.38	2121843.45	MD-F		1.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		12	5743626.57	2121847.08	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		3	5743622.14	2121825.08	MD-F		1.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		1	5743627.93	2121814.3	MD-F		1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		2	5743630.08	2121848.78	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		3	5743627.7	2121871.91	MD-F		1.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		2	5743610.92	2121879.51	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		10	5743614.49	2121837.14	MD-F		4	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	Fuze, projectile, combination, M1907	1	3	5743650	2121825	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ09-SI02	Ordnance Components	999	3	5743610.58	2121804.21	UXO	1	0.2	U	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	Projectile, 22mm, subcaliber, practice, M744	1	6	5743634.6	2121810.71	UXO	1	1	U	0	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	Projectile, 22mm, subcaliber, practice, M744	1	4	5743638.46	2121861.42	UXO	1	1	U	0	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	Projectile, 22mm, subcaliber, practice, M744	1	2	5743658.69	2121864.88	UXO	1	1	U	0	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	Projectile, 57mm, target practice, M306 series	1	18	5743641.1	2121837.99	MD-E	1	3	U	0	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	Pyrotechnic mixture, smoke	1	2	5743643.78	2121830.15	UXO	1	0.1	U	0	2/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SI03	*		2	5743763.93	2121871.4	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		2	5743783.49	2121899.87	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		1	5743704.85	2121889.23	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		2	5743757.14	2121827.62	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		2	5743799.59	2121832.15	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		4	5743793.2	2121842.52	MD-F		0.3	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		0	5743781.09	2121884.7	MD-F		0.05	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		2	5743766.19	2121898.27	MD-F		0.15	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		2	5743705.79	2121875.26	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		2	5743710.58	2121839.33	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		4	5743798.52	2121845.05	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		2	5743774.04	2121849.58	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		2	5743764.46	2121860.75	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		2	5743784.55	2121892.29	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		4	5743727.87	2121852.77	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		0	5743748.63	2121804.6	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		2	5743796.13	2121820.17	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		4	5743795.6	2121848.11	MD-F		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		2	5743725.61	2121867.94	MD		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		2	5743738.92	2121812.45	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		2	5743750.49	2121838.53	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	Signal, illumination, AN-M43 series	1	3	5743780	2121895	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ09-SI04	*		2	5743805.84	2121837.34	MD-F		0.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MJ09-SI04	*		2	5743886.21	2121815.78	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI04	*		4	5743844.96	2121892.55	MD-F		0.3	N	1	1/31/2005
Ranges 43-48 --	LB2-MJ09-SI04	*		4	5743830.06	2121865.46	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MJ09-SI04	*		4	5743813.56	2121804.21	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI04	*		1	5743887.4	2121802.48	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MJ09-SI04	*		6	5743881.55	2121858.36	MD-F		0.25	N	0	1/31/2005
Ranges 43-48 --	LB2-MJ09-SI04	*		2	5743848.55	2121893.75	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MJ09-SI04	*		2	5743818.48	2121830.15	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MJ09-SI04	*		0	5743877.82	2121800.75	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MJ09-SI04	*		1	5743884.21	2121847.71	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MJ09-SI04	*		2	5743817.95	2121882.71	MD-F		0.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MJ09-SI04	*		2	5743851.48	2121845.85	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MJ09-SI04	*		2	5743816.49	2121810.86	MD-F		0.15	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI04	*		2	5743847.22	2121802.34	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI04	*		4	5743882.48	2121892.55	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MJ09-SI04	*		2	5743826.33	2121889.49	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MJ09-SI04	*		2	5743809.7	2121835.47	MD-F		0.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MJ09-SI04	Ordnance Components	999	1	5743805	2121825	UXO	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ09-SI04	Projectile, 75mm, Shrapnel, MK I	3	3	5743899	2121801	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ09-SI04	Signal, ground, rifle, parachute, M17 series	1	4	5743897.25	2121878.05	MD-E	1	0.5	U	0	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI05	*		12	5743966.7	2121822.97	MD-F		2.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI05	*		2	5743975.88	2121855.03	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI05	*		0	5743936.23	2121879.25	MD-F		0.1	N	1	2/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SI05	*		4	5743956.99	2121828.29	MD		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI05	*		2	5743976.15	2121850.38	MD		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI05	*		1	5743904.7	2121837.6	MD-F		0.3	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI05	*		4	5743946.88	2121810.19	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI05	*		1	5743959.92	2121847.18	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI05	*		4	5743908.69	2121816.71	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI05	*		4	5743965.11	2121818.18	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI05	*		0	5743911.75	2121843.32	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI05	*		2	5743900.71	2121830.55	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI05	Fuze, projectile, point detonating, M48 series	2	5	5743975	2121818	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ09-SI05	Signal, ground, rifle, parachute, M17 series	1	4	5743957.39	2121800.75	MD-E	1	0.3	U	0	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI05	Signal, illumination, AN-M43 series	1	3	5743965	2121835	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ09-SI05	Signal, illumination, AN-M43 series	1	3	5743945	2121815	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ09-SI06	*		1	5744069.55	2121828.02	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		2	5744094.17	2121833.08	MD		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		2	5744073.81	2121800.88	MD		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		1	5744028.71	2121888.96	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		0	5744089.11	2121896.41	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		4	5744051.19	2121841.73	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		2	5744073.68	2121837.07	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		1	5744092.44	2121814.45	MD		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		2	5744070.49	2121803.81	MD		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		0	5744035.63	2121814.45	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		2	5744018.2	2121851.17	MD-F		1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		1	5744057.05	2121888.83	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		2	5744099.49	2121894.15	MD		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		1	5744082.73	2121861.55	MD-F		1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		1	5744058.91	2121843.19	MD		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		1	5744072.61	2121831.35	MD		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		1	5744036.16	2121803.01	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		1	5744086.85	2121858.76	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		4	5744071.68	2121851.31	MD-F		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		4	5744071.95	2121841.19	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		2	5744094.83	2121811.52	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		2	5744068.76	2121807.93	MD		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		1	5744086.45	2121894.55	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		2	5744092.31	2121854.5	MD		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		10	5744081	2121854.37	MD-F		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	Fuze, projectile, combination, M1907	1	6	5744063.83	2121855.43	MD-E	1	3	U	0	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	Projectile, 40mm, smoke, M713 series	1	1	5744024.98	2121815.91	MD-E	1	0.2	U	0	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	Rocket, 35mm, subcaliber, practice, M73	1	1	5744040	2121885	UXO	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ09-SI06	Signal, ground, rifle, parachute, M17 series	1	2	5744000.37	2121809.26	MD-E	1	1	U	0	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		4	5744168.26	2121825.7	MD-F		0.2	N	0	8/1/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		3	5744153.12	2121842.51	MD-F		0.6	N	0	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SI07	*		30	5744168.65	2121855.48	MD-F		8	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		12	5744178.02	2121873.32	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		4	5744163.77	2121878.58	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		6	5744146.83	2121865.1	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		6	5744130.92	2121872.93	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		5	5744133.36	2121895.13	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		4	5744121.04	2121852.65	MD-F		0.3	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		6	5744115.39	2121820.7	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		3	5744142.98	2121830.58	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		1	5744151.2	2121848.42	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		6	5744172.88	2121871.26	MD-F		0.2	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		8	5744179.96	2121876.9	MD-F		0.3	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		1	5744141.18	2121881.4	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		4	5744108.33	2121895.9	MD-F		0.7	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		8	5744113.33	2121816.2	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		6	5744132.71	2121813.64	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		4	5744137.46	2121830.84	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		3	5744166.21	2121822.24	MD-F		0.2	N	0	8/1/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		3	5744171.6	2121876.27	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		5	5744172.24	2121882.56	MD-F		0.7	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		3	5744158.9	2121899.37	MD-F		0.2	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		1	5744126.55	2121883.71	MD-F		0.7	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		4	5744121.68	2121867.8	MD-F		0.3	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		5	5744113.08	2121811.07	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		2	5744128.09	2121827.24	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		12	5744159.54	2121809.79	MD-F		1.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		3	5744165.83	2121830.45	MD-F		0.4	N	0	8/1/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		30	5744167.75	2121851.24	MD-F		8	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		24	5744192.01	2121895.26	MD-F		0.9	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		4	5744167.49	2121880.12	MD-F		0.2	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		12	5744126.85	2121867.41	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		6	5744131.05	2121832.25	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI08	*		8	5744230.08	2121835.84	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI08	*		3	5744200.86	2121822.03	MD-F		0.9	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI08	*		6	5744236.82	2121827.01	MD-F		0.9	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI08	*		8	5744255.44	2121832.47	MD-F		0.3	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI08	*		2	5744266.84	2121814.97	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI08	*		6	5744271.49	2121895.55	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI08	*		3	5744226.38	2121823.8	MD-F		0.7	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI08	*		0	5744264.43	2121826.85	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI08	*		12	5744279.1	2121838.63	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI08	*		5	5744213.54	2121897.96	MD-F		0.3	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI08	*		3	5744224.46	2121829.1	MD-F		0.4	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI08	*		6	5744292.04	2121801.81	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI08	*		12	5744260.9	2121861.36	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI08	*		12	5744249.34	2121883.03	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI08	*		5	5744214.67	2121812.08	MD-F		0.4	N	0	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SI08	*		4	5744241.47	2121835.52	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI08	Cartridge, 40mm, practice, M781	1	5	5744270.53	2121875.65	DMM	1	0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI08	Flare, surface, trip, M49 series	1	4	5744240	2121880	UXO	1		N	0	5/4/2004
Ranges 43-48 --	LB2-MJ09-SI08	Projectile, 3inch Common Steel Shell		4	5744260	2121890	MD	1		N	0	5/4/2004
Ranges 43-48 --	LB2-MJ09-SI09	*		3	5744377.75	2121884.06	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI09	*		10	5744371.63	2121831.66	MD-F		0.6	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI09	*		0	5744332	2121839.51	MD-F		0.3	N	1	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI09	*		3	5744305.67	2121834.59	MD-F		0.3	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI09	*		6	5744363.25	2121885.65	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI09	*		24	5744314.18	2121803.07	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI09	*		3	5744307.67	2121862.92	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI09	*		5	5744392.91	2121898.29	MD-F		0.6	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI09	*		1	5744377.62	2121845.89	MD-F		0.6	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI09	*		5	5744388.65	2121805.33	MD-F		0.6	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI09	*		6	5744367.64	2121856.67	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI09	*		10	5744308.6	2121805.07	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI09	Cartridge, 40mm, practice, M382	1	2	5744381.07	2121814.24	DMM	1	0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI09	Cartridge, 40mm, practice, M382	1	2	5744368.84	2121820.1	DMM	1	0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI10	*		2	5744457.67	2121888.05	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI10	*		4	5744468.97	2121815.31	MD-F		0.1	N	1	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI10	*		12	5744468.18	2121853.21	MD-F		0.6	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI10	*		3	5744414.05	2121808.79	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI10	*		2	5744450.22	2121800.68	MD-F		0.1	N	1	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI10	*		8	5744437.59	2121879.67	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI10	*		8	5744421.23	2121877.01	MD-F		0.2	N	1	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI10	*		2	5744428.15	2121845.76	MD-F		1	N	1	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI10	*		0	5744475.89	2121836.05	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI10	*		3	5744400.75	2121862.78	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI10	*		8	5744407	2121831.66	MD-F		0.6	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		2	5743526.55	2121919.87	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		6	5743523.92	2121907.42	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		2	5743519.25	2121927.29	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		1	5743514.48	2121985.37	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		1	5743532.77	2121983.53	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		4	5743545.76	2121981.12	MD-F		0.3	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		2	5743554.04	2121969.96	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		2	5743591.3	2121999.06	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		2	5743580.42	2121946.69	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		2	5743586.65	2121909.46	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		4	5743522	2121957	MD-F		13	N	0	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		2	5743532.54	2121906.1	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		2	5743516.97	2121910.89	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		1	5743536.33	2121988.94	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		2	5743556.11	2121977.67	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		2	5743572.44	2121966.28	MD-F		1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		2	5743599.58	2121921.55	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		1	5743523.91	2121983.99	MD-F		0.1	N	1	2/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SJ01	*		4	5743542.31	2121993.77	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		2	5743574.17	2121962.26	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		2	5743572.33	2121996.3	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		4	5743591.44	2121957.94	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		6	5743555.52	2121915.08	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		4	5743527.63	2121924.18	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		6	5743550	2121908	MD-F		1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		2	5743510.63	2121915.92	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		1	5743516.78	2121989.74	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		2	5743555.08	2121974.33	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		2	5743570.49	2121960.19	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		2	5743573.02	2121978.93	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		4	5743569.53	2121925.86	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		4	5743547.62	2121932.68	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	Flare, surface, trip, M49 series	1	4	5743595	2121990	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ09-SJ01	Projectile, 22mm, subcaliber, practice, M744	1	12	5743535.89	2121942.98	UXO	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	Projectile, 22mm, subcaliber, practice, M744	1	12	5743585	2121999	UXO	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ09-SJ01	Projectile, 22mm, subcaliber, practice, M744	1	12	5743554.96	2121961.91	UXO	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	Projectile, 22mm, subcaliber, practice, M744	1	8	5743522	2121957	UXO	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	Projectile, 22mm, subcaliber, practice, M744	1	18	5743522.6	2121901.79	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	Projectile, 22mm, subcaliber, practice, M744	1	24	5743511.46	2121955.55	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	Projectile, 22mm, subcaliber, practice, M744	1	18	5743564.16	2121971.34	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	Projectile, 22mm, subcaliber, practice, M744	1	18	5743585.44	2121976.06	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	Projectile, 22mm, subcaliber, practice, M744	1	2	5743585	2121980	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ09-SJ01	Projectile, 22mm, subcaliber, practice, M744	1	1	5743550	2121950	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ09-SJ01	Projectile, 22mm, subcaliber, practice, M744	1	12	5743566.81	2121977.32	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	Projectile, 75mm, Shrapnel, MK I	3	6	5743540	2121980	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ09-SJ01	Pyrotechnic mixture, smoke	1	4	5743545	2121975	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ09-SJ01	Rocket, 35mm, subcaliber, practice, M73	1	1	5743550	2121950	UXO	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ09-SJ01	Rocket, 35mm, subcaliber, practice, M73	1	1	5743550	2121950	UXO	2		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ09-SJ01	Rocket, 35mm, subcaliber, practice, M73	1	1	5743556	2121950	MD-E	4		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ09-SJ02	*		2	5743671	2121912.35	MD		0.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ02	*		2	5743630.75	2121917.18	MD-F		0.25	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ02	*		4	5743660.65	2121997.22	MD-F		0.4	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ02	*		3	5743668.47	2121958.23	MD		0.75	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ02	*		2	5743683.88	2121915.11	MD		0.5	N	1	2/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SJ02	*		2	5743632.36	2121950.18	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ02	*		2	5743619.94	2121996.87	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ02	*		2	5743664.33	2121968.01	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ02	*		4	5743672.15	2121929.94	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ02	*		0	5743632.59	2121929.25	MD-F		0.25	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ02	*		2	5743641.56	2121962.03	MD-F		0.25	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ02	*		4	5743654.55	2121929.6	MD-F		0.3	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ02	*		2	5743620.86	2121902.34	MD-F		0.25	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ02	*		2	5743628.1	2121963.75	MD-F		0.25	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ02	*		4	5743688.47	2121969.78	MD		0.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ02	Ordnance Components	999	1	5743640	2121910	UXO	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ09-SJ02	Ordnance Components	999	1	5743650	2121950	UXO	2		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ09-SJ02	Rocket, 35mm, subcaliber, practice, M73	1	2	5743640	2121950	UXO	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ09-SJ03	*		4	5743796.12	2121979.85	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ03	*		2	5743711.82	2121925.11	MD		0.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ03	*		1	5743733.9	2121915.45	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ03	*		2	5743772.08	2121924.77	MD-F		0.3	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ03	*		4	5743749.2	2121998.6	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ03	*		2	5743721.14	2121929.48	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ03	*		2	5743728.84	2121904.07	MD		0.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ03	*		4	5743786.57	2121904.76	MD		0.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ03	*		2	5743787.84	2121954.78	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ03	*		2	5743760.58	2121975.48	MD-F		0.25	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ03	*		2	5743716.54	2121914.53	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ03	*		2	5743799.34	2121943.51	MD		0.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ03	*		2	5743764.38	2121997.45	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ03	*		2	5743751.15	2121982.61	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ03	*		4	5743768.86	2121904.53	MD-F		0.3	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ03	*		4	5743773.69	2121938.57	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ03	Signal, illumination, AN-M43 series	1	3	5743760	2121935	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ09-SJ04	*		2	5743855.46	2121917.98	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ04	*		0	5743865.92	2121974.79	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ04	*		2	5743821.3	2121967.55	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ04	*		2	5743887.66	2121979.28	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ04	*		2	5743871.79	2121918.56	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ04	*		2	5743841.43	2121951.33	MD-F		0.75	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ04	*		4	5743873.4	2121968.01	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ04	*		2	5743860.98	2121902.11	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ04	*		4	5743803.36	2121954.9	MD-F		0.3	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ04	*		0	5743873.51	2121950.53	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ04	Fuze, projectile, point detonating, M52 series	2	8	5743847.98	2121920.74	MD-E	1	3	U	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ04	Signal, ground, rifle, parachute, M17 series	1	2	5743800.78	2121961.52	MD-E	1	0.25	U	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ05	*		4	5743929.13	2121920	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ05	*		2	5743914.51	2121924.37	MD-F		0.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ05	*		4	5743943.57	2121978.13	MD-F		0.1	N	1	2/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SJ05	*		4	5743928.75	2121969.39	MD		0.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ05	*		4	5743950.22	2121917.91	MD-F		0.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ05	*		3	5743971.69	2121983.07	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ05	Fuze, projectile, point detonating, M52 series	2	4	5743971.54	2121972.48	MD-E	1	3	U	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ05	Ordnance Components	999	5	5743930	2121945	UXO	1		N	0	9/30/2004
Ranges 43-48 --	LB2-MJ09-SJ05	Rocket, 35mm, subcaliber, practice, M73	1	3	5743950	2121975	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LB2-MJ09-SJ05	Signal, illumination, AN-M43 series	1	3	5743975	2121975	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LB2-MJ09-SJ05	Signal, illumination, AN-M43 series	1	3	5743980	2121970	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LB2-MJ09-SJ06	*		2	5744023.82	2121956.02	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ06	*		2	5744042.15	2121915.85	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ06	*		2	5744096.4	2121961.95	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ06	*		4	5744082.33	2121922.33	MD		0.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ06	*		4	5744080.29	2121954.17	MD		0.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ06	*		4	5744074.55	2121938.62	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ06	*		2	5744045.3	2121938.8	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ07	*		12	5744141.18	2121908.48	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ07	*		3	5744114.62	2121903.86	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ07	*		4	5744183.79	2121977.78	MD-F		0.2	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ07	*		3	5744187.64	2121930.17	MD-F		0.6	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ07	*		3	5744178.15	2121927.73	MD-F		0.2	N	0	8/1/2005
Ranges 43-48 --	LB2-MJ09-SJ07	*		6	5744130.53	2121903.6	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ07	*		1	5744133.74	2121960.59	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ07	*		5	5744163.39	2121950.19	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ07	*		0	5744197.53	2121943	MD-F		0.4	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ07	*		12	5744134.9	2121906.17	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ07	*		0	5744102.89	2121904.93	MD-F		0.3	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ07	*		4	5744170.19	2121960.59	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ07	*		0	5744197.4	2121938.64	MD-F		0.6	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ07	Fuze, projectile, point detonating, M48 series	2	12	5744160	2121975	MD-E	1	0.5	N	0	9/28/2004
Ranges 43-48 --	LB2-MJ09-SJ08	*		2	5744203.59	2121997.96	MD-F		0.1	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ08	*		6	5744298.14	2121910.32	MD-F		0.3	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ08	*		12	5744288.67	2121946.27	MD-F		0.2	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ08	*		10	5744211.62	2121966.34	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ08	Fuze, projectile, combination, M1907	1	8	5744294.6	2121916.1	MD-E	1	1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ09	*		4	5744370.17	2121928.09	MD-F		0.8	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ09	*		8	5744307.17	2121935.87	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ09	*		3	5744337.75	2121934.49	MD-F		0.1	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ09	*		2	5744332.46	2121993.49	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ09	*		1	5744355.42	2121995.72	MD-F		0.2	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ09	*		7	5744379.36	2121923.77	MD-F	2	1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ09	*		2	5744361.54	2121953.55	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ09	*		2	5744392.99	2121900.67	MD-F		0.1	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ09	*		2	5744394.39	2121957.17	MD-F		0.1	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ09	Cartridge, 40mm, practice, M781	1	2	5744370.87	2121901.93	DMM	1	0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ09	Rocket, 35mm, subcaliber, practice, M73	1	12	5744344.29	2121992.66	MD-E	1	0.4	N	0	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SJ10	*		2	5744468.97	2121946.6	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ09-SJ10	*		10	5744433.63	2121948.82	MD-F		0.6	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ10	Grenade, hand, smoke, M18 series	1	1	5744764.812	2121743.019	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LB2-MJ10	Projectile, 40mm, Practice, (model unknown)	2	0	5744489.818	2122000.804	UXO	1		N	0	11/12/2003
Ranges 43-48 --	LB2-MJ10	Projectile, 40mm, smoke, M713 series	1	0	5745256.743	2121883.45	UXO	5		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ10	Projectile, 60mm, mortar, high explosive, M49 series	3	1	5745256.743	2121883.45	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ10-SA01	*		4	5744556.11	2121087.23	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		0	5744500.32	2121052.75	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		0	5744568.42	2121001.64	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		0	5744540.1	2121032.92	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		2	5744500.08	2121073.8	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		3	5744513.13	2121031.32	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		6	5744562.26	2121071.34	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		3	5744553.64	2121087.84	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		2	5744596.62	2121094.86	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		7	5744579.5	2121020.11	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		2	5744523.47	2121024.92	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		4	5744516.45	2121011.25	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		2	5744536.4	2121074.91	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		4	5744579.26	2121097.94	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		1	5744587.02	2121084.15	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		3	5744590.96	2121045.48	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		4	5744560.91	2121045.6	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		0	5744596.25	2121001.15	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		6	5744513.13	2121024.18	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		2	5744502.91	2121095.72	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		3	5744553.77	2121068.51	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		0	5744583.69	2121070.97	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		6	5744595.88	2121063.09	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		0	5744562.51	2121047.94	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		7	5744598.84	2121015.31	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		6	5744590.96	2121007.18	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		1	5744540.84	2121011.37	MD-F		0.05	N	1	8/4/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		4	5744525.69	2121020.24	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		4	5744528.28	2121078.85	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	Cartridge, 40mm, practice, M781	1	24	5744560	2121099	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ10-SA01	Projectile, 40mm, smoke, M713 series	1	0	5744500.1	2121020	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ10-SA02	*		6	5744612.51	2121028.49	MD-F		0.75	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA02	*		6	5744694.15	2121034.77	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA02	*		4	5744671.25	2121064.32	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA02	*		2	5744631.35	2121020.98	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA02	*		0	5744662.38	2121003	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA02	*		3	5744685.53	2121056.07	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA02	*		2	5744656.96	2121036.49	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA02	*		3	5744626.05	2121012.11	MD-F		0.05	N	1	8/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ10-SA02	*		6	5744665.46	2121017.16	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MJ10-SA02	*		2	5744632.21	2121070.23	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA02	*		1	5744662.26	2121017.16	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MJ10-SA02	Cartridge, 40mm, practice, M781	1	1	5744660	2121005	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ10-SA02	Cartridge, 40mm, practice, M781	1	0	5744640	2121005	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ10-SA02	Cartridge, 40mm, practice, M781	1	0	5744660	2121070	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ10-SA02	Fuze, projectile, point detonating, M51 series	2	2	5744660	2121010	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ10-SA02	Fuze, projectile, point detonating, M51 series	2	3	5744680	2121020	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ10-SA02	Ordnance Components	999	2	5744699	2121070	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ10-SA02	Rocket, 2.36inch, practice, M7	0	24	5744660	2121099	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ10-SA03	*		6	5744785.16	2121057.06	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA03	*		2	5744755.36	2121079.22	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA03	*		2	5744784.54	2121061.12	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA03	*		0	5744797.96	2121042.53	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA03	Cartridge, 40mm, practice, M781	1	0	5744795	2121095	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ10-SA03	Fuze, projectile, point detonating, M51 series	2	2	5744785	2121095	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ10-SA03	Fuze, projectile, point detonating, M51 series	2	1	5744750	2121030	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ10-SA04	*		10	5744831.09	2121067.52	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA04	*		4	5744833.43	2121031.57	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MJ10-SA04	*		6	5744852.27	2121068.39	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA04	*		1	5744896.6	2121030.33	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA04	*		5	5744854.73	2121070.48	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA04	*		4	5744800.18	2121029.96	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA04	*		4	5744843.04	2121055.7	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA04	Fuze, projectile, point detonating, M51 series	2	6	5744810	2121010	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LB2-MJ10-SA04	Fuze, projectile, point detonating, M51 series	2	4	5744840	2121080	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LB2-MJ10-SA06	*		5	5745037.03	2121053.92	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SA06	*		10	5745001.48	2121047.53	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		8	5744518.81	2121125.87	MD-F		0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		2	5744506.08	2121107.02	MD-F		0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		8	5744529.83	2121110.45	MD-F		0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		3	5744558.11	2121111.18	MD-F		0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		6	5744579.04	2121197.61	MD-F		0.25	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		6	5744545.75	2121192.59	MD-F		0.8	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		0	5744508.9	2121193.45	MD-F	1	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		2	5744506.57	2121169.09	MD-F	1	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		6	5744545.5	2121120.61	MD-F		0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		8	5744526.77	2121120.97	MD-F		0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		6	5744500.33	2121134.07	MD-F		0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		4	5744523.34	2121100.9	MD-F		0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		6	5744599.24	2121121.34	MD-F		0.3	N	0	7/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ10-SB01	*		4	5744590.06	2121173.13	MD-F		0.25	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		6	5744538.52	2121166.52	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		2	5744524.08	2121185.98	MD-F	1	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		2	5744523.1	2121153.05	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		6	5744555.05	2121138.73	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		4	5744554.19	2121126.36	MD-F		0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		0	5744527.87	2121116.81	MD-F		0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		2	5744520.04	2121132.24	MD-F		0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		12	5744555.91	2121113.51	MD-F		0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		3	5744595.57	2121112.53	MD-F		0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		6	5744573.17	2121154.4	MD-F		0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		4	5744577.7	2121189.16	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		4	5744536.44	2121179.62	MD-F		0.8	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		4	5744524.57	2121179.13	MD-F	1	0.8	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		0	5744518.57	2121188.31	MD-F	1	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		6	5744500.33	2121197.12	MD-F	1	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		3	5744517.22	2121152.93	MD-F	1	0.8	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		3	5744546.21	2121150.21	MD-F	1	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		6	5744564.97	2121126.36	MD-F		0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		2	5744539.87	2121132.85	MD-F		0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		6	5744545.87	2121105.18	MD-F		0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		6	5744581.49	2121105.67	MD-F		0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		6	5744595.45	2121147.42	MD-F		0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		4	5744562.64	2121179.62	MD-F		0.8	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		6	5744542.2	2121190.63	MD-F		0.8	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		3	5744505.1	2121198.59	MD-F	1	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		6	5744521.51	2121163.09	MD-F	1	0.8	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		4	5744532.28	2121146.44	MD-F	1	0.8	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	Cartridge, 40mm, practice, M781	1	2	5744540	2121102	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ10-SB01	Projectile, 40mm, smoke, M713 series	1	0	5744515.14	2121190.63	MD-E	1	0.4	U	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB02	*		4	5744603.53	2121141.54	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB02	*		8	5744651.89	2121101.75	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB02	*		8	5744648.21	2121134.93	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB02	*		0	5744616.43	2121193.88	MD-F	5	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB02	*		4	5744606.22	2121107.63	MD-F	1	0.8	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB02	*		4	5744640.62	2121154.03	MD-F	1	0.8	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB02	*		6	5744657.4	2121123.05	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB02	*		8	5744600.59	2121138.85	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB02	*		14	5744649.19	2121118.04	MD-F	1	0.75	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB02	Cartridge, 40mm, practice, M781	1	0	5744645	2121110	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ10-SB02	Cartridge, 40mm, practice, M781	1	0	5744630	2121120	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ10-SB02	Fuze, projectile, combination, M1907	1	4	5744640	2121175	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ10-SB03	*		2	5744736.28	2121165.43	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB03	*		1	5744791.08	2121153.66	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB03	*		2	5744761.78	2121179.03	MD-F	1	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB03	*		4	5744726.88	2121170.62	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB03	*		6	5744764.17	2121160.67	MD-F	1	0.3	N	0	7/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ10-SB03	*		4	5744775.1	2121195.57	MD-F	1	0.25	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB03	*		2	5744733.89	2121186.6	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB03	*		3	5744780.01	2121176.5	MD-F	1	0.8	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB03	Cartridge, 40mm, practice, M781	1	2	5744700.1	2121105	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ10-SB03	Fuze, projectile, point detonating, M51 series	2	2	5744760	2121110	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ10-SB04	*		2	5744809.72	2121153.24	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB04	*		3	5744898.3	2121117.92	MD-F	1	0.25	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB04	*		6	5744890.88	2121186.32	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB04	*		5	5744841.54	2121165.15	MD-F	1	0.25	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB04	*		0	5744882.61	2121174.12	MD-F	1	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB04	*		6	5744884.29	2121189.96	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB04	*		4	5744816.31	2121163.61	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB04	*		6	5744826.96	2121144.83	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB04	*		6	5744802.43	2121120.3	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB04	*		3	5744800.89	2121195.71	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB04	*		4	5744825.14	2121159.68	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB04	*		6	5744817.71	2121150.85	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB04	*		4	5744852.33	2121121.42	MD-F	1	0.25	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB04	*		2	5744892	2121174.12	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB04	Fuze, projectile, point detonating, M51 series	2	4	5744802	2121195	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ10-SB04	Projectile, 105mm, illumination, M314 series	2	6	5744830	2121120	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LB2-MJ10-SB06	*		6	5745025.13	2121148.37	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		6	5744531.08	2121223.46	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		3	5744503.32	2121257.1	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		3	5744595.83	2121245.18	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		3	5744583.64	2121219.53	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		3	5744533.18	2121255	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		12	5744518.32	2121215.33	MD-F	1	0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		6	5744515.8	2121201.31	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		6	5744580.41	2121295.08	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		8	5744589.8	2121239.72	MD-F	1	0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		4	5744563.73	2121204.82	MD-F	1	0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		3	5744565.84	2121243.08	MD-F	1	0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		3	5744584.34	2121246.03	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		6	5744566.96	2121239.02	MD-F	1	0.7	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		5	5744552.38	2121245.89	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		3	5744500.94	2121201.31	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		2	5744515.38	2121297.47	MD-F	1	0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		1	5744588.96	2121225.98	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		1	5744558.13	2121227.52	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		3	5744556.3	2121242.38	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	Cartridge, 40mm, practice, M781	1	2	5744560	2121240	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LB2-MJ10-SC01	Cartridge, 40mm, practice, M781	1	2	5744550	2121230	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LB2-MJ10-SC02	*		3	5744632.41	2121224.86	MD-F	1	0.4	N	0	7/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ10-SC02	*		5	5744600.46	2121208.04	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC02	*		8	5744666.19	2121203	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC02	*		6	5744614.89	2121212.39	MD-F	1	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC02	*		0	5744611.11	2121270.69	MD-F	1	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC02	*		5	5744694.51	2121212.25	MD-F	1	0.25	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC02	*		4	5744642.65	2121224.3	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC02	*		4	5744616.29	2121207.48	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC02	*		3	5744614.05	2121276.58	MD-F	2	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC02	*		4	5744674.74	2121201.17	MD-F	1	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC02	Cartridge, 40mm, practice, M781	1	2	5744660	2121225	MD-F	1		N	0	6/10/2004
Ranges 43-48 --	LB2-MJ10-SC02	Cartridge, 40mm, practice, M781	1	2	5744670	2121230	MD-F	1		N	0	6/10/2004
Ranges 43-48 --	LB2-MJ10-SC03	*		3	5744790.52	2121203.98	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC03	*		3	5744751.13	2121275.18	MD-F	1	0.8	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC03	*		0	5744778.6	2121287.65	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC03	*		4	5744798.23	2121266.35	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC03	*		6	5744775.24	2121207.76	MD-F	1	0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC03	*		4	5744725.62	2121266.35	MD-F	1	0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC03	*		3	5744790.38	2121281.49	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC03	*		4	5744784.77	2121254.02	MD-F	1	0.25	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC03	*		4	5744759.26	2121214.07	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC03	*		8	5744730.95	2121271.12	MD-F	1	0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC03	*		6	5744761.93	2121291.02	MD-F	2	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC03	*		6	5744793.04	2121217.71	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC03	*		2	5744795.28	2121203.14	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC03	*		2	5744712.17	2121268.45	MD-F	1	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC03	*		2	5744739.92	2121268.87	MD-F	1	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC03	*		6	5744795.28	2121278.68	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC03	Cartridge, 40mm, practice, M781	1	4	5744740	2121240	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LB2-MJ10-SC04	*		4	5744859.62	2121244.76	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		6	5744850.93	2121228.65	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		2	5744832.99	2121205.1	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		5	5744816.87	2121214.77	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		6	5744803.83	2121236.78	MD-F	1	0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		0	5744831.17	2121295.92	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		6	5744801	2121201	MD-F		1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		4	5744856.96	2121238.32	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		4	5744825.7	2121208.6	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		6	5744815.19	2121220.8	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		3	5744800.33	2121268.73	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		6	5744857.66	2121231.03	MD-F	1	0.7	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		3	5744839.44	2121204.54	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		6	5744817.15	2121204.4	MD-F	1	0.6	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		4	5744822.48	2121273.08	MD-F	1	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		12	5744808.04	2121292	MD-F		0.5	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		6	5744878.54	2121251.21	MD-F	1	0.7	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		3	5744853.31	2121237.76	MD-F	1	0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		4	5744842.94	2121236.63	MD-F	1	0.3	N	0	7/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ10-SC04	*		4	5744808.6	2121230.89	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		3	5744820.79	2121268.73	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		3	5744807.48	2121287.09	MD-F	1	0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		4	5744860.32	2121276.16	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	Fuze, projectile, point detonating, M51 series	2	8	5744860	2121225	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ10-SC04	Fuze, projectile, point detonating, M51 series	2	2	5744810	2121255	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ10-SC04	Fuze, projectile, point detonating, M51 series	2	12	5744835	2121250	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ10-SC04	Fuze, projectile, point detonating, M51 series	2	2	5744830	2121295	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LB2-MJ10-SC04	Fuze, projectile, point detonating, M51 series	2	2	5744840	2121210	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ10-SC04	Fuze, projectile, point detonating, M51 series	2	0	5744820	2121235	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ10-SC04	Fuze, projectile, point detonating, M51 series	2	2	5744805	2121290	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LB2-MJ10-SC04	Fuze, projectile, point detonating, M51 series	2	6	5744815	2121205	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ10-SC04	Fuze, projectile, point detonating, M51 series	2	12	5744810	2121215	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ10-SC04	Fuze, projectile, point detonating, M51 series	2	4	5744830	2121255	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ10-SC04	Fuze, projectile, time super quick, M54	2	4	5744812	2121250	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ10-SC04	Ordnance Components	999	2	5744830	2121295	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LB2-MJ10-SC04	Ordnance Components	999	4	5744850	2121240	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ10-SC04	Ordnance Components	999	18	5744820	2121210	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ10-SC04	Ordnance Components	999	10	5744810	2121215	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ10-SC04	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5744885	2121270	UXO	1		N	0	5/10/2004
Ranges 43-48 --	LB2-MJ10-SC05	Rocket, 35mm, subcaliber, practice, M73	1	2	5744930	2121228	MD-E	1		N	0	10/20/2005
Ranges 43-48 --	LB2-MJ10-SC06	*		3	5745087.23	2121273.74	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SD01	*		4	5744529.28	2121360.53	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SD01	*		6	5744586.88	2121382.83	MD-F	1	0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SD01	*		3	5744551.25	2121359	MD-F	1	2	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SD01	*		6	5744584.15	2121303.59	MD-F	1	0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SD01	*		3	5744545.02	2121339.66	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SD01	*		6	5744519.78	2121376.05	MD-F	1	1	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SD01	*		0	5744586.88	2121382.83	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SD01	*		1	5744550.16	2121326.98	MD-F	2	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SD01	*		4	5744541.64	2121346.87	MD-F	1	0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SD01	*		2	5744523.16	2121398.46	MD-F	1	0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SD01	*		3	5744580.76	2121380.86	MD-F		3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SD01	*		2	5744563.38	2121350.59	MD-F	1	0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SD01	*		3	5744553.22	2121371.46	MD-F	2	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SD01	*		3	5744570.93	2121335.39	MD-F	2	0.25	N	0	6/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ10-SD01	*		2	5744540.54	2121328.51	MD-F	1	0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SD01	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5744550	2121380	UXO	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ10-SD02	Projectile, 4.2inch, mortar, smoke, white phosphorous, M328 series	3	6	5744660	2121370	UXO	1		N	0	10/17/2005
Ranges 43-48 --	LB2-MJ10-SD02	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5744690	2121315	UXO	1		N	0	10/13/2005
Ranges 43-48 --	LB2-MJ10-SD02	Projectile, 81mm, mortar, high explosive, M56	3	18	5744650	2121380	UXO	1		N	0	10/17/2005
Ranges 43-48 --	LB2-MJ10-SD03	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5744750	2121330	UXO	1		N	0	9/21/2005
Ranges 43-48 --	LB2-MJ10-SD03	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5744775	2121380	UXO	1		N	0	9/26/2005
Ranges 43-48 --	LB2-MJ10-SD03	Projectile, 81mm, mortar, high explosive, M43 series	3	24	5744770	2121390	UXO	1		N	0	9/26/2005
Ranges 43-48 --	LB2-MJ10-SD03	Rocket, 2.36inch, high explosive antitank, M6	3	12	5744775	2121330	UXO	1		N	0	9/21/2005
Ranges 43-48 --	LB2-MJ10-SD07	*		5	5745194.91	2121333.06	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE01	*		6	5744532.75	2121490.58	MD-F	1	0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE01	*		6	5744524.5	2121412.81	MD-F	1	1	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE01	*		3	5744562.21	2121459.71	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE01	*		6	5744583.43	2121483.05	MD-F	1	1	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE01	*		2	5744513.36	2121428.69	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE01	*		3	5744522.61	2121442.38	MD-F		2	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE01	*		6	5744531.97	2121439.8	MD-F		2	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE01	*		4	5744563.66	2121464.17	MD-F	1	1	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE01	*		6	5744582.54	2121459.61	MD-F	1	0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE01	*		8	5744566.45	2121449.73	MD-F		1	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE01	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5744580	2121450	UXO	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MJ10-SE01	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5744575	2121450	UXO	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MJ10-SE03	Fuze, projectile, point detonating, M51 series	2	3	5744750	2121499	MD-E	1		N	0	10/13/2005
Ranges 43-48 --	LB2-MJ10-SE03	Projectile, 60mm, mortar, illumination, M83 series	2	6	5744725	2121425	MD-E	1		N	0	9/27/2005
Ranges 43-48 --	LB2-MJ10-SE03	Projectile, 81mm, mortar, high explosive, M43 series	3	8	5744710	2121460	UXO	1		N	0	10/11/2005
Ranges 43-48 --	LB2-MJ10-SE03	Projectile, 81mm, mortar, high explosive, M43 series	3	18	5744765	2121475	UXO	1		N	0	10/12/2005
Ranges 43-48 --	LB2-MJ10-SE03	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5744799	2121450	UXO	1		N	0	10/12/2005
Ranges 43-48 --	LB2-MJ10-SE06	*		5	5745067.35	2121430.34	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE06	*		6	5745000.76	2121461.45	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE06	*		9	5745069.21	2121451.62	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE06	*		4	5745060.09	2121408.62	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE06	*		14	5745020.3	2121483.94	MD-F		0.5	N	1	6/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ10-SE06	Projectile, 60mm, mortar, high explosive, M49 series	3	15	5745030	2121460	UXO	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MJ10-SE06	Projectile, 60mm, mortar, high explosive, M49 series	3	1	5745001.32	2121494.2	UXO	1	3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE06	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5745010	2121430	UXO	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MJ10-SE06	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5745015	2121430	UXO	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MJ10-SE06	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5745002	2121495	UXO	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MJ10-SE07	*		4	5745164.15	2121442.73	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE07	Fuze, projectile, point detonating, M48 series	2	3	5745115	2121470	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LB2-MJ10-SE07	Projectile, 60mm, mortar, high explosive, M49 series	3	1	5745125	2121480	UXO	1		N	0	5/10/2004
Ranges 43-48 --	LB2-MJ10-SE07	Rocket, 2.36inch, practice, M7	0	1	5745180	2121480	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LB2-MJ10-SE07	Rocket, 2.36inch, practice, M7	0	3	5745140	2121490	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LB2-MJ10-SE08	*		8	5745252.33	2121463.05	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE08	*		9	5745269.79	2121436.25	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE08	Projectile, 37mm, high explosive, M63	3	2	5745260	2121495	UXO	1		N	0	4/5/2004
Ranges 43-48 --	LB2-MJ10-SE08	Rocket, 2.36inch, practice, M7	0	4	5745205	2121460	MD-E	1		N	0	4/1/2004
Ranges 43-48 --	LB2-MJ10-SE09	Fuze, projectile, point detonating, M48 series	2	6	5745356.781	2121471.199	MD-E	1		N	0	3/31/2004
Ranges 43-48 --	LB2-MJ10-SE09	Fuze, projectile, point detonating, M48 series	2	6	5745375.93	2121485.36	MD-E	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE09	Projectile, 81mm, mortar, illumination, M853A1	2	8	5745320	2121480	MD-E	1		N	0	3/31/2004
Ranges 43-48 --	LB2-MJ10-SE09	Projectile, 81mm, mortar, practice, M43 series	2	8	5745361.91	2121464.608	MD-E	1		N	0	3/31/2004
Ranges 43-48 --	LB2-MJ10-SF06	*		3	5745054.9	2121529.24	MD-F		0.75	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SF06	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5745080	2121595	UXO	1		N	0	3/8/2004
Ranges 43-48 --	LB2-MJ10-SF06	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5745040	2121579	UXO	1		N	0	3/8/2004
Ranges 43-48 --	LB2-MJ10-SF06	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5745025	2121515	UXO	1		N	0	3/8/2004
Ranges 43-48 --	LB2-MJ10-SF06	Projectile, 60mm, mortar, high explosive, M49 series	3	2	5745002	2121530	UXO	1		N	0	3/8/2004
Ranges 43-48 --	LB2-MJ10-SF06	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5745081	2121599	UXO	1		N	0	3/8/2004
Ranges 43-48 --	LB2-MJ10-SF07	*		4	5745111.66	2121569.77	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SF07	*		4	5745172.66	2121585.42	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SF07	*		3	5745111.48	2121507.55	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SF07	*		9	5745198.73	2121511.55	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SF08	*		5	5745277.16	2121561.28	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SF08	*		12	5745283.1	2121539.33	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SF08	Rocket, 2.36inch, practice, M7	0	2	5745210	2121565	MD-E	1		N	0	3/4/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ10-SF09	*		8	5745389.61	2121524.22	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SF09	Rocket, 2.36inch, practice, M7	0	0	5745325	2121510	MD-E	1		N	0	3/3/2004
Ranges 43-48 --	LB2-MJ10-SF09	Rocket, 2.36inch, practice, M7	0	1	5745375	2121595	MD-E	1		N	0	3/3/2004
Ranges 43-48 --	LB2-MJ10-SF10	*		10	5745445.74	2121558.23	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG04	*		6	5744872.07	2121671.45	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG04	*		6	5744899.1	2121684.11	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG04	*		12	5744884.97	2121618.13	MD-F		0.75	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG04	*		14	5744850.81	2121605.47	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG04	*		8	5744818.49	2121678.58	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG04	*		8	5744889.15	2121684.6	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG04	*		10	5744852.65	2121624.39	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG04	*		10	5744859.29	2121647.49	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG04	*		10	5744817.27	2121601.05	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG04	*		30	5744865.68	2121642.7	MD-F		4	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG04	*		5	5744888.66	2121666.54	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG04	*		3	5744894.43	2121604.24	MD-F		3	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG04	*		24	5744832.01	2121601.54	MD-F		3	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG04	*		18	5744890	2121628	MD-F		4	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG04	Fuze, projectile, combination, M1907	1	2	5744850	2121690	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LB2-MJ10-SG04	Fuze, projectile, combination, M1907	1	2	5744820	2121690	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LB2-MJ10-SG04	Fuze, projectile, point detonating, M48 series	2	2	5744870	2121640	MD-E	1		N	0	6/9/2004
Ranges 43-48 --	LB2-MJ10-SG04	Fuze, projectile, point detonating, M48 series	2	6	5744840	2121680	MD-E	1		N	0	6/9/2004
Ranges 43-48 --	LB2-MJ10-SG04	Fuze, projectile, point detonating, M48 series	2	10	5744882.39	2121647.74	MD-E	1	0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG04	Fuze, projectile, point detonating, M48 series	2	24	5744863.84	2121601.78	MD-E	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG04	Fuze, projectile, point detonating, M48 series	2	3	5744855	2121660	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LB2-MJ10-SG04	Projectile, 75mm, Shrapnel, MK I	3	8	5744820	2121680	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LB2-MJ10-SG05	*		4	5744921.09	2121605.22	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ10-SG05	*		8	5744900.7	2121646.39	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ10-SG05	*		14	5744913.72	2121601.54	MD-F		6	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ10-SG05	*		6	5744903.52	2121667.89	MD-F		1	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ10-SG05	*		6	5744902.3	2121678.58	MD-F		0.4	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ10-SG05	*		18	5744930.19	2121602.03	MD-F		6	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ10-SG05	*		4	5744904.38	2121600.92	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ10-SG05	*		6	5744905.98	2121649.34	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ10-SG05	*		6	5744911.14	2121643.56	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ10-SG05	*		18	5744904.14	2121687.18	MD-F		0.5	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ10-SG05	*		14	5744906.47	2121655.73	MD-F		1	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ10-SG05	Fuze, projectile, combination, M1907	1	1	5744955	2121615	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LB2-MJ10-SG05	Fuze, projectile, combination, M1907	1	8	5744950	2121605	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LB2-MJ10-SG05	Fuze, projectile, combination, M1907	1	1	5744975	2121630	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LB2-MJ10-SG05	Fuze, projectile, combination, M1907	1	1	5744935	2121630	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LB2-MJ10-SG05	Projectile, 40mm, smoke, M680 series	1	1	5744995	2121680	MD-E	1		N	0	6/8/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ10-SG05	Projectile, 75mm, Shrapnel, MK I	3	4	5744970	2121650	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LB2-MJ10-SG06	*		0	5745025.29	2121665.43	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG06	*		6	5745035.98	2121633.98	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG06	*		2	5745032.91	2121640.49	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG06	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5745055	2121615	UXO	2		N	0	3/11/2004
Ranges 43-48 --	LB2-MJ10-SG06	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5745040	2121665	UXO	1		N	0	3/11/2004
Ranges 43-48 --	LB2-MJ10-SG06	Projectile, 60mm, mortar, high explosive, M49 series	3	3	5745060	2121650	UXO	1		N	0	3/11/2004
Ranges 43-48 --	LB2-MJ10-SG06	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5745050	2121607	UXO	1		N	0	3/11/2004
Ranges 43-48 --	LB2-MJ10-SG06	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5745060	2121660	UXO	1		N	0	3/11/2004
Ranges 43-48 --	LB2-MJ10-SG10	*		10	5745481.54	2121692.98	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG10	*		8	5745471.11	2121698.91	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG10	*		8	5745475.42	2121694.6	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG10	*		10	5745470.75	2121693.34	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		4	5744582.42	2121737.95	MD-F		0.2	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		4	5744552.18	2121741.99	MD-F		0.2	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		1	5744548.14	2121757.54	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		12	5744536.02	2121769.91	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		1	5744503.08	2121783.99	MD-F		1	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		0	5744520.47	2121773.58	MD-F		1	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		2	5744519.37	2121701.1	MD-F		0.1	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		1	5744523.65	2121723.38	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		3	5744543.12	2121727.91	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		1	5744544.96	2121747.26	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		1	5744532.59	2121765.87	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		12	5744541.04	2121771.86	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		12	5744530	2121730	MD-F		1.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		5	5744516.31	2121798.07	MD-F		1	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		1	5744509.69	2121781.54	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		1	5744517.16	2121768.56	MD		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		36	5744507	2121735.62	MD-F		2	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		1	5744524.88	2121728.4	MD		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		4	5744567.36	2121703.3	MD-F		0.2	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		3	5744575.07	2121733.42	MD-F		0.7	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		1	5744532.1	2121774.44	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		4	5744550.83	2121788.15	MD-F		0.2	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		1	5744525.98	2121714.2	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		1	5744512.88	2121777.86	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		8	5744510.18	2121754.72	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		1	5744501	2121706.24	MD-F		0.2	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		4	5744522.43	2121700.49	MD-F		0.2	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		6	5744540.79	2121737.58	MD-F		0.2	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		1	5744590.99	2121716.04	MD		0.1	N	0	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ10-SH01	*		3	5744555.36	2121738.2	MD-F		0.2	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		12	5744559.16	2121753.99	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		24	5744530	2121745	MD-F		1	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		1	5744521.2	2121719.59	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		3	5744505.65	2121794.39	MD-F		0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		0	5744510.06	2121740.52	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		6	5744504.55	2121703.18	MD-F		0.3	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		7	5744527.57	2121705.63	MD-F		0.8	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	Projectile, 4.2inch, mortar, high explosive, M3 series	3	6	5744515	2121735	UXO	1		N	0	3/29/2004
Ranges 43-48 --	LB2-MJ10-SH02	*		4	5744604.95	2121723.87	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH02	*		6	5744632.86	2121757.54	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH02	*		0	5744640	2121760	MD-F		5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH02	*		8	5744601.03	2121750.56	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH02	*		4	5744619.03	2121783.99	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH02	*		3	5744687.34	2121705.51	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH02	*		5	5744617.19	2121745.42	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH02	*		10	5744625.27	2121792.31	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH02	Cartridge case, 40mm (projectile removed/case intact)	1	1	5744615	2121770	MD-E	30		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ10-SH02	Fuze, projectile, combination, M1907	1	10	5744690	2121790	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ10-SH02	Fuze, projectile, combination, M1907	1	2	5744650	2121780	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ10-SH02	Fuze, projectile, combination, M1907	1	3	5744655	2121710	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ10-SH02	Signal, illumination, ground, M131	2	2	5744695	2121780	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ10-SH03	*		10	5744789.09	2121770.89	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH03	*		10	5744741.09	2121757.54	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH03	*		8	5744713.55	2121743.22	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH03	*		6	5744705.95	2121761.46	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH03	Fuze, projectile, combination, M1907	1	2	5744780	2121720	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ10-SH03	Fuze, projectile, combination, M1907	1	8	5744770	2121775	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ10-SH03	Fuze, projectile, combination, M1907	1	2	5744750	2121770	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ10-SH03	Projectile, 60mm, mortar, high explosive, M720	3	12	5744750	2121750	UXO	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ10-SH04	*		18	5744899.15	2121754.72	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH04	*		10	5744893.15	2121706.98	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH04	*		6	5744827.78	2121788.52	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH04	*		8	5744889.36	2121716.89	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH04	*		6	5744886.42	2121701.71	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH04	*		6	5744896.7	2121710.04	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH04	*		12	5744880.3	2121700.24	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH04	*		2	5744873.32	2121729.75	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH04	*		10	5744880.91	2121704.28	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH04	Fuze, projectile, combination, M1907	1	6	5744830	2121760	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ10-SH04	Fuze, projectile, point detonating, M48 series	2	3	5744875	2121730	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ10-SH04	Fuze, projectile, point detonating, M48 series	2	6	5744890	2121710	MD-E	1		N	0	6/3/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ10-SH04	Projectile, 37mm, armor piercing tracer, M51 series		3	5744815	2121745	MD	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ10-SH04	Projectile, 40mm, Practice, (model unknown)	2	1	5744808	2121720	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ10-SH04	Projectile, 75mm, Shrapnel, MK I	3	3	5744870	2121745	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ10-SH04	Projectile, 75mm, Shrapnel, MK I	3	4	5744830	2121760	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ10-SH04	Signal, illumination, ground, M126 series	2	2	5744815	2121730	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ10-SH05	*		8	5744945.56	2121797.82	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH05	*		12	5744960.98	2121750.93	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH05	*		8	5744909.44	2121737.71	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH05	*		6	5744930.47	2121776	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SH05	*		4	5744960	2121784.72	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SH05	*		8	5744959.39	2121727.42	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH05	*		12	5744900.38	2121700.61	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH05	*		12	5744933.11	2121781.08	MD-F		0.5	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SH05	*		6	5744959.64	2121778.97	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SH05	*		5	5744971.39	2121710.4	MD-F		0.75	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH05	*		10	5744903.81	2121729.26	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH05	*		24	5744920	2121725	MD-F		0.75	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SH05	Fuze, grenade, hand, practice, M205 series	1	4	5744915	2121780	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LB2-MJ10-SH05	Fuze, projectile, combination, M1907	1	2	5744940	2121725	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LB2-MJ10-SH05	Fuze, projectile, combination, M1907	1	3	5744925	2121780	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LB2-MJ10-SH05	Fuze, projectile, combination, M1907	1	3	5744925	2121710	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LB2-MJ10-SH05	Fuze, projectile, combination, M1907	1	2	5744955	2121780	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LB2-MJ10-SH05	Fuze, projectile, point detonating, M48 series	2	0	5744913.36	2121730.97	MD-E	1	0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH05	Fuze, projectile, point detonating, M48 series	2	9	5744935	2121785	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LB2-MJ10-SH05	Projectile, 60mm, mortar, high explosive, M49 series	3	2	5744970	2121715	UXO	1		N	0	6/7/2004
Ranges 43-48 --	LB2-MJ10-SH05	Projectile, 75mm, Shrapnel, MK I	3	3	5744970	2121770	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LB2-MJ10-SH05	Projectile, 75mm, Shrapnel, MK I	3	6	5744955	2121780	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LB2-MJ10-SH05	Projectile, 75mm, Shrapnel, MK I	3	2	5744985	2121705	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LB2-MJ10-SH05	Projectile, 75mm, Shrapnel, MK I	3	7	5744980	2121780	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LB2-MJ10-SH06	*		6	5745019.14	2121761.58	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SH06	*		12	5745057.95	2121713.46	MD-F		0.5	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SH06	*		5	5745069.34	2121745.3	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SH06	*		4	5745017.91	2121786.92	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SH06	*		2	5745054.64	2121717.99	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SH06	*		3	5745067.13	2121718.73	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SH06	*		6	5745038.73	2121708.81	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SH06	*		16	5745062.36	2121717.01	MD-F		0.75	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SH06	*		8	5745060.03	2121757.3	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SH06	Signal, illumination, ground, M125 series	2	6	5745095	2121715	UXO	1		N	0	3/11/2004
Ranges 43-48 --	LB2-MJ10-SH07	*		10	5745102.97	2121735.58	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SH07	*		6	5745199.43	2121759.91	MD-F		0.25	N	1	6/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ10-SH07	Fuze, projectile, point detonating, M48 series	2	6	5745187.61	2121775.21	MD-E	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SH08	*		6	5745200.52	2121760.26	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SH08	*		6	5745227.69	2121703.41	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SH08	*		10	5745223.01	2121714.39	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SH09	*		8	5745398.42	2121701.25	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SH10	*		10	5745446.28	2121709.17	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SH10	*		8	5745445.2	2121745.15	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SI01	*		6	5744570.17	2121835.39	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SI01	*		2	5744578.28	2121857.33	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SI01	*		4	5744509.53	2121868.5	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SI01	*		4	5744577.62	2121841.77	MD-F		0.1	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SI01	*		2	5744533.87	2121809.86	MD-F		0.3	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SI01	*		4	5744588.26	2121831.53	MD-F		0.8	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SI01	*		4	5744576.95	2121880.6	MD-F		0.3	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SI01	*		0	5744514.32	2121804.54	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SI01	*		3	5744520.04	2121863.85	MD-F		0.4	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SI01	*		1	5744531.34	2121803.74	MD-F		0.1	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SI01	Projectile, 60mm, mortar, high explosive, M49 series	3	2	5744507	2121880	UXO	1		N	0	3/25/2004
Ranges 43-48 --	LB2-MJ10-SI02	*		6	5744602.89	2121831.13	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SI02	*		4	5744616.45	2121849.48	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SI02	*		8	5744621.64	2121866.37	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SI02	Fuze, projectile, combination, M1907	1	1	5744630	2121830	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ10-SI03	*		8	5744720.57	2121827.01	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SI03	*		6	5744709.48	2121804.9	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SI03	*		3	5744741.98	2121829.01	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SI03	Mine, antipersonnel, practice, M16		2	5744780	2121880	MD	1		N	0	4/21/2004
Ranges 43-48 --	LB2-MJ10-SI03	Projectile, 75mm, Shrapnel, MK I	3	14	5744740	2121825	MD-E	1		N	0	4/21/2004
Ranges 43-48 --	LB2-MJ10-SI03	Signal, illumination, ground, M125 series	2	6	5744740	2121810	MD-E	1		N	0	4/21/2004
Ranges 43-48 --	LB2-MJ10-SI03	Signal, illumination, ground, M125 series	2	8	5744740	2121880	MD-E	3		N	0	4/21/2004
Ranges 43-48 --	LB2-MJ10-SI04	*		6	5744846.91	2121836.19	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SI04	*		6	5744847.57	2121800.81	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SI04	*		4	5744865.52	2121827.01	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SI04	Fuze, projectile, combination, M1907	1	4	5744850	2121840	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LB2-MJ10-SI04	Fuze, projectile, combination, M1907	1	6	5744860	2121800.1	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LB2-MJ10-SI04	Projectile, 75mm, Shrapnel, MK I	3	18	5744820	2121890	MD-E	1		N	0	4/21/2004
Ranges 43-48 --	LB2-MJ10-SI04	Projectile, 75mm, Shrapnel, MK I	3	8	5744830	2121880	MD-E	1		N	0	4/21/2004
Ranges 43-48 --	LB2-MJ10-SI04	Projectile, 75mm, Shrapnel, MK I	3	7	5744830	2121815	MD-E	1		N	0	4/21/2004
Ranges 43-48 --	LB2-MJ10-SI04	Projectile, 75mm, Shrapnel, MK I	3	14	5744840	2121880	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LB2-MJ10-SI04	Projectile, 75mm, Shrapnel, MK I	3	14	5744820	2121885	MD-E	1		N	0	4/21/2004
Ranges 43-48 --	LB2-MJ10-SI04	Projectile, 75mm, Shrapnel, MK I	3	14	5744845	2121880	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LB2-MJ10-SI05	*		8	5744984.27	2121891.51	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SI05	*		8	5744973.37	2121894.83	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SI05	*		6	5744951.43	2121863.58	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SI05	*		2	5744998.24	2121861.05	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SI05	Fuze, projectile, combination, M1907	1	11	5744990	2121820	MD-E	1		N	0	4/27/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ10-SI05	Fuze, projectile, combination, M1907	1	8	5744980	2121850	MD-E	1		N	0	4/26/2004
Ranges 43-48 --	LB2-MJ10-SI05	Fuze, projectile, point detonating, M48 series	2	18	5744909.81	2121808.79	MD-E	1	0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ10-SI05	Fuze, projectile, point detonating, M51 series	2	6	5744926	2121870	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LB2-MJ10-SI05	Projectile, 75mm, Shrapnel, MK I	3	30	5744950	2121850	MD-E	1		N	0	4/26/2004
Ranges 43-48 --	LB2-MJ10-SI05	Projectile, 75mm, Shrapnel, MK I	3	12	5744980	2121860	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LB2-MJ10-SI05	Projectile, 75mm, Shrapnel, MK I	3	8	5744990	2121870	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LB2-MJ10-SI05	Projectile, 75mm, Shrapnel, MK I	3	12	5744935	2121840	MD-E	1		N	0	4/26/2004
Ranges 43-48 --	LB2-MJ10-SI05	Signal, ground, rifle, parachute, M17 series	1	20	5744950	2121850	MD-E	11		N	0	4/26/2004
Ranges 43-48 --	LB2-MJ10-SI05	Signal, smoke, ground, M62 series	1	30	5744950	2121850	UXO	1		N	0	4/26/2004
Ranges 43-48 --	LB2-MJ10-SI05	Signal, smoke, ground, M62 series	1	16	5744980	2121820	MD-E	3		N	0	4/27/2004
Ranges 43-48 --	LB2-MJ10-SI05	Signal, smoke, ground, M62 series	1	30	5744950	2121850	MD-E	7		N	0	4/26/2004
Ranges 43-48 --	LB2-MJ10-SI05	Signal, smoke, ground, M62 series	1	30	5744950	2121850	MD-E	4		N	0	4/27/2004
Ranges 43-48 --	LB2-MJ10-SI06	*		2	5745024.3	2121824.75	MD-F		0.5	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SI06	*		8	5745088.93	2121814.51	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SI06	*		6	5745005.68	2121898.82	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SI06	*		4	5745080.69	2121818.37	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SI06	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5745070	2121860	UXO	1		N	0	1/20/2004
Ranges 43-48 --	LB2-MJ10-SI07	*		7	5745177.63	2121803.21	MD-F		0.75	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SI07	*		5	5745115.39	2121870.23	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SI07	*		5	5745120.98	2121831.8	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SI07	*		6	5745188.53	2121866.11	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SI07	*		4	5745128.16	2121854.67	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SI09	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5745340	2121815	UXO	1		N	0	3/22/2004
Ranges 43-48 --	LB2-MJ10-SJ01	*		18	5744542.31	2121918.49	MD-F		0.3	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SJ01	*		3	5744571.81	2121946.04	MD-F		0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SJ01	*		1	5744507.66	2121942	MD		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SJ01	*		2	5744503.21	2121983.61	MD-F		0.2	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SJ01	*		1	5744557.06	2121920.3	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SJ01	Cartridge, 40mm, practice, M781	1	2	5744566.52	2121944.65	DMM	1	1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SJ01	Cartridge, 40mm, practice, M781	1	4	5744543.7	2121969.7	DMM	1	1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SJ01	Fuze, projectile, combination, M1907	1	8	5744545	2121950	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LB2-MJ10-SJ01	Ordnance Components	999	6	5744550	2121980	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LB2-MJ10-SJ01	Projectile, 75mm, Shrapnel, MK I	3	6	5744590	2121985	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LB2-MJ10-SJ02	Cartridge, 40mm, practice, M781	1	6	5744615.79	2121907.49	DMM	2	1.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ02	Projectile, 75mm, Shrapnel, MK I	3	8	5744640	2121970	MD-E	1		N	0	4/15/2004
Ranges 43-48 --	LB2-MJ10-SJ02	Projectile, 75mm, Shrapnel, MK I	3	10	5744660	2121940	MD-E	1		N	0	4/15/2004
Ranges 43-48 --	LB2-MJ10-SJ03	*		4	5744787.78	2121931.01	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ03	*		5	5744759.53	2121921.55	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ03	*		3	5744766.35	2121985.7	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ03	*		5	5744770.67	2121926.97	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ03	*		2	5744792.65	2121934.21	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ03	Cartridge, 40mm, practice, M781	1	3	5744763.85	2121914.31	DMM	1	0.75	N	0	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ10-SJ04	*		10	5744879.77	2121942.28	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ04	*		10	5744864.04	2121922.1	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ04	*		6	5744860.28	2121905.41	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ04	*		6	5744871.7	2121932.4	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ04	*		8	5744833.07	2121908.52	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ04	*		8	5744867.8	2121925.03	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ04	*		10	5744848.6	2121944.51	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ04	Projectile, 75mm, Shrapnel, MK I	3	12	5744835	2121920	MD-E	1		N	0	4/12/2004
Ranges 43-48 --	LB2-MJ10-SJ04	Projectile, 75mm, Shrapnel, MK I	3	8	5744830	2121970	MD-E	1		N	0	4/12/2004
Ranges 43-48 --	LB2-MJ10-SJ05	*		6	5744922.21	2121937.83	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ05	*		6	5744943.5	2121918.49	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ05	*		5	5744931.53	2121964.55	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ05	*		4	5744941.83	2121922.52	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ05	*		4	5744977.73	2121912.78	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ05	*		3	5744935.43	2121929.62	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ05	Projectile, 75mm, Shrapnel, MK I	3	4	5744940	2121960	MD-E	1		N	0	4/8/2004
Ranges 43-48 --	LB2-MJ10-SJ06	*		6	5745058.17	2121900.95	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ06	*		5	5745077.51	2121928.92	MD-F		1	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ06	*		5	5745010.71	2121997.67	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ06	Projectile, 75mm, Shrapnel, MK I	3	2	5745060	2121935	MD-E	1		N	0	1/21/2004
Ranges 43-48 --	LB2-MJ10-SJ07	*		6	5745104.51	2121992.52	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ07	*		10	5745135	2121995	MD-F		2	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ07	*		8	5745109.52	2121954.81	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ07	*		10	5745100.19	2121912.36	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ09	*		6	5745344.41	2121998.08	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ09	Projectile, 60mm, mortar, high explosive, M49 series	3	2	5745340	2121999.9	UXO	1		N	0	3/22/2004
Ranges 43-48 --	LB2-MJ10-SJ09	Projectile, 60mm, mortar, high explosive, M49 series	3	2	5745320	2121950	UXO	1		N	0	3/22/2004
Ranges 43-48 --	LB2-MJ10-SJ10	*		8	5745428.33	2121910.83	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ10	*		10	5745431.53	2121912.36	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB3-MJ01-SG01	*		6	5745512.84	2121677.69	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB3-MJ01-SI01	*		15	5745533.62	2121840.84	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB3-MJ01-SJ02	*		10	5745671.36	2121941.2	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB3-MJ01-SJ02	*		16	5745666.95	2121989.72	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB3-MJ01-SJ02	*		5	5745651.84	2121991.59	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB3-MJ01-SJ02	*		5	5745663.34	2121986.51	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB3-MJ01-SJ02	*		18	5745668.82	2121998.27	MD-F		0.75	N	1	6/22/2005
Ranges 43-48 --	LB3-MJ01-SJ02	*		10	5745605	2121990	MD-F		3	N	1	6/22/2005
Ranges 43-48 --	LB3-MJ01-SJ03	*		12	5745753.56	2121982.77	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB3-MJ01-SJ03	*		4	5745716.53	2121971.41	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB3-MJ01-SJ03	*		6	5745741.13	2121990.25	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB3-MJ01-SJ03	*		6	5745720.81	2121997.74	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB3-MJ01-SJ03	*		10	5745754.89	2121996.53	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB3-MJ01-SJ03	*		8	5745723.79	2121987.72	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB3-MJ01-SJ03	*		8	5745749.01	2121999.07	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739443.63	2122069.76	MD-F		0.5	N	0	7/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739430.47	2122088.31	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		3	5739403.42	2122094.9	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		3	5739410.84	2122087.48	MD-F		0.6	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		15	5739419.22	2122078.62	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		18	5739405.93	2122081.01	MD-F		1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		8	5739401.62	2122061.38	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		4	5739415.03	2122061.14	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739422.45	2122050.85	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739427.12	2122047.74	MD-F		0.4	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		2	5739416.47	2122033.02	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		2	5739400.67	2122037.33	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739400.91	2122009.08	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739419.58	2122009.56	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		1	5739440.4	2122021.65	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		8	5739443.75	2122037.69	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		8	5739451.29	2122028.11	MD-F		0.6	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739455.48	2122023.56	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		4	5739469.01	2122004.06	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		3	5739484.01	2122001.85	MD-F		0.6	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		7	5739490.07	2122011	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		4	5739481.45	2122039.6	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		3	5739490.43	2122044.27	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739481.45	2122076.94	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739442.32	2122062.1	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739442.08	2122065.93	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		10	5739424.48	2122095.85	MD-F		0.6	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		3	5739403.78	2122098.84	MD-F		1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739424.72	2122082.81	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739417.3	2122071.8	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		5	5739410.48	2122080.17	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		4	5739402.58	2122071.44	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739427.48	2122055.28	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		4	5739425.8	2122029.31	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		10	5739413.35	2122026.08	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739408.21	2122035.89	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		8	5739400.67	2122021.29	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		3	5739445.43	2122019.02	MD-F		0.4	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739437.53	2122036.13	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		10	5739456.8	2122031.22	MD-F		0.7	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		4	5739458.83	2122015.9	MD-F		0.4	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739462.79	2122001.28	MD-F		0.8	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739472.24	2122007.41	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		1	5739485.4	2122008.01	MD-F		0.8	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		8	5739465.54	2122032.3	MD-F		0.6	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739476.67	2122036.13	MD-F		0.4	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739490.07	2122034.7	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739497.49	2122058.63	MD-F		0.1	N	0	7/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA04-SA10	*		30	5739450	2122055	MD-F		5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739440.16	2122083.65	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739426.4	2122092.5	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		8	5739419.94	2122092.86	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		4	5739420.06	2122088.07	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739423.29	2122076.46	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739420.65	2122057.08	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		8	5739418.98	2122048.82	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739430.71	2122042.71	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		1	5739421.85	2122025	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		2	5739401.39	2122025.24	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739404.38	2122011.12	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739433.34	2122015.79	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739450.81	2122034.46	MD-F		2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		3	5739445.55	2122025.84	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739454.52	2122019.5	MD-F		0.8	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		3	5739464.1	2122016.02	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		3	5739493.18	2122002.62	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739488.75	2122022.25	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		8	5739473.67	2122021.41	MD-F		0.4	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		8	5739470.32	2122035.53	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		4	5739494.38	2122053.6	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739465.89	2122075.99	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739440	2122075	MD-F		2.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		30	5739450	2122010	MD-F		10	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739430.47	2122083.65	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		13	5739429.51	2122098.01	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739416.7	2122096.09	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		4	5739400.43	2122093.94	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		18	5739422.33	2122071.8	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		8	5739407.25	2122076.11	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		10	5739400.31	2122080.29	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739400.91	2122057.2	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739422.33	2122044.51	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739426.88	2122039.48	MD-F		0.4	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739417.66	2122028.59	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		8	5739415.27	2122041.76	MD-F		0.6	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739410.84	2122010.04	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		3	5739442.67	2122013.39	MD-F		0.8	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739436.69	2122027.27	MD-F		0.4	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		1	5739449.62	2122023.09	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		4	5739451.05	2122016.74	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		1	5739457.66	2122003.56	MD-F		2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739467.69	2122008.01	MD-F		0.8	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		4	5739467.33	2122028.11	MD-F		0.4	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		4	5739470.68	2122048.82	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739452.01	2122068.33	MD-F		0.3	N	0	7/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA04-SA10	Firing device, pull friction, M2	1	2	5739460	2122030	UXO	1		N	0	6/9/2004
Ranges 43-48 --	LC2-MA04-SA10	Firing device, pull friction, M2	1	2	5739474	2122068	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Fuze, grenade, hand, M206 series	1	40	5739415	2122007	MD-E	5		Y	0	6/8/2004
Ranges 43-48 --	LC2-MA04-SA10	Fuze, grenade, hand, M206 series	1	4	5739425	2122004	MD-E	1		N	0	6/9/2004
Ranges 43-48 --	LC2-MA04-SA10	Fuze, grenade, hand, M206 series	1	4	5739402	2122095	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LC2-MA04-SA10	Fuze, grenade, hand, M206 series	1	4	5739415	2122095	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LC2-MA04-SA10	Fuze, grenade, hand, M206 series	1	4	5739482	2122006	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LC2-MA04-SA10	Fuze, grenade, hand, M206 series	1	3	5739420	2122010	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LC2-MA04-SA10	Fuze, grenade, hand, M206 series	1	4	5739420	2122002	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LC2-MA04-SA10	Fuze, grenade, hand, M206 series	1	4	5739466	2122012	MD-E	1		N	0	6/9/2004
Ranges 43-48 --	LC2-MA04-SA10	Fuze, grenade, hand, M206 series	1	4	5739490	2122008	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LC2-MA04-SA10	Fuze, projectile, point detonating, M48 series	2	6	5739422	2122088	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LC2-MA04-SA10	Grenade, hand, fragmentation, MK II	3	4	5739485	2122025	UXO	1		N	0	6/9/2004
Ranges 43-48 --	LC2-MA04-SA10	Grenade, hand, smoke, white phosphorous, M15	3	6	5739470	2122045	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Grenade, hand, smoke, white phosphorous, M15	3	14	5739450	2122027	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Grenade, hand, smoke, white phosphorous, M34	3	4	5739415	2122090	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LC2-MA04-SA10	Grenade, hand, smoke, white phosphorous, M34	3	6	5739404	2122090	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Grenade, hand, smoke, white phosphorous, M34	3	4	5739405	2122090	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Grenade, rifle, antitank, M9 series	3	10	5739425	2122090	UXO	1		N	0	6/14/2004
Ranges 43-48 --	LC2-MA04-SA10	Grenade, rifle, smoke, M22 series	1	11	5739415	2122008	UXO	1		N	0	6/8/2004
Ranges 43-48 --	LC2-MA04-SA10	Grenade, rifle, smoke, M22 series	1	4	5739408	2122080	UXO	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Grenade, rifle, smoke, M22 series	1	4	5739426	2122094	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LC2-MA04-SA10	Grenade, rifle, smoke, M22 series	1	8	5739478.22	2122022.97	MD-E	1		U	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	Grenade, rifle, smoke, M22 series	1	40	5739415	2122007	MD-E	20		Y	0	6/8/2004
Ranges 43-48 --	LC2-MA04-SA10	Grenade, rifle, smoke, white phosphorous, M19A1	3	6	5739485	2122055	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Grenade, rifle, smoke, white phosphorous, M19A1	3	14	5739436	2122098	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LC2-MA04-SA10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5739450	2122050	UXO	1		N	0	6/8/2004
Ranges 43-48 --	LC2-MA04-SA10	Projectile, 22mm, subcaliber, practice, M744		24	5739410	2122067.61	MD-E	1		U	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	Projectile, 22mm, subcaliber, practice, M744	1	11	5739450	2122050	MD-E	2		N	0	6/14/2004
Ranges 43-48 --	LC2-MA04-SA10	Projectile, 22mm, subcaliber, practice, M744	1	8	5739490	2122085	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Projectile, 22mm, subcaliber, practice, M744	1	24	5739445	2122085	MD-E	2		U	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	Projectile, 22mm, subcaliber, practice, M744	1	12	5739433	2122073	MD-E	1		N	0	6/10/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA04-SA10	Projectile, 22mm, subcaliber, practice, M744	1	24	5739404.86	2122089.99	MD-E	1		U	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	Projectile, 22mm, subcaliber, practice, M744	1	12	5739414.43	2122052.53	MD-E	1		U	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	Projectile, 22mm, subcaliber, practice, M744	1	12	5739485.64	2122026.08	MD-E	1		U	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	Projectile, 22mm, subcaliber, practice, M744	1	8	5739408	2122032	MD-E	1		N	0	6/9/2004
Ranges 43-48 --	LC2-MA04-SA10	Projectile, 22mm, subcaliber, practice, M744	1	6	5739490	2122060	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Projectile, 22mm, subcaliber, practice, M744	1	8	5739410	2122040	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Projectile, 75mm, high explosive, M48	3	11	5739492	2122025	UXO	1		N	0	6/9/2004
Ranges 43-48 --	LC2-MA04-SA10	Pyrotechnic mixture, illumination	1	2	5739470	2122015	UXO	1		N	0	6/9/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket motor, 2.36inch	1	6	5739492	2122069	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket motor, 2.36inch	1	6	5739415	2122077	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket motor, 2.36inch	1	6	5739429	2122099	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket motor, 2.36inch	1	6	5739420	2122055	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket motor, 2.36inch	1	40	5739415	2122007	MD-E	12		Y	0	6/8/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket motor, 2.36inch	1	6	5739495	2122035	MD-E	1		N	0	6/9/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket motor, 3.5inch	1	6	5739425	2122010	UXO	1		N	0	6/8/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket motor, 3.5inch	1	40	5739415	2122007	MD-E	4		Y	0	6/8/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket motor, 3.5inch	1	11	5739488	2122058	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket motor, 3.5inch	1	8	5739470	2122020	MD-E	1		N	0	6/9/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket motor, 3.5inch	1	11	5739435	2122060	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket, 2.36inch, practice, M7	0	4	5739435	2122048	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket, 2.36inch, practice, M7	0	8	5739485	2122035	MD-E	1		N	0	6/9/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket, 2.36inch, practice, M7	0	6	5739478	2122063	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket, 2.36inch, practice, M7	0	6	5739477	2122077	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket, 2.36inch, practice, M7	0	10	5739435	2122010	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket, 2.36inch, practice, M7	0	4	5739496	2122015	MD-E	1		N	0	6/9/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket, 2.36inch, practice, M7	0	8	5739468	2122058	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket, 2.36inch, practice, M7	0	18	5739484.8	2122030.98	MD-E	1		U	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	Rocket, 35mm, subcaliber, practice, M73	1	4	5739450	2122050	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LC2-MA04-SB05	*		3	5738986.27	2122182.43	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SB05	*		5	5738994.59	2122199.07	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SB06	*		4	5739068.59	2122100.42	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SB06	*		5	5739015.39	2122150.37	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SB06	*		6	5739091.67	2122183.6	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB06	*		4	5739086.04	2122136.51	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB06	*		3	5739037.74	2122134.77	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB06	*		12	5739073.83	2122117.99	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB06	*		2	5739025.3	2122161.14	MD-F		0.5	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SB06	*		6	5739065.91	2122157.71	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB06	*		3	5739060.68	2122143.22	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB06	*		15	5739085	2122165	MD-F		1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB06	*		1	5739064.84	2122109.27	MD-F		0.125	N	1	7/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA04-SB06	*		2	5739033.98	2122104.71	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SB06	*		4	5739022.05	2122137.89	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SB06	*		6	5739060.68	2122150.33	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB06	*		12	5739064.17	2122125.64	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB06	*		1	5739027.54	2122101.09	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SB06	*		8	5739063.63	2122114.37	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB06	*		5	5739056.12	2122110.48	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SB06	*		2	5739016	2122179.37	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SB06	*		2	5739047.44	2122153.92	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB06	*		12	5739061.22	2122129.8	MD-F		1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB06	*		4	5739073.29	2122122.02	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB06	Projectile, 37mm, high explosive, MK II	3	4	5739000.1	2122170	UXO	1		N	0	3/1/2004
Ranges 43-48 --	LC2-MA04-SB06	Projectile, 60mm, mortar, practice, M50 series	2	24	5739005	2122180	MD-E	1	2	N	0	5/27/2004
Ranges 43-48 --	LC2-MA04-SB06	Projectile, 60mm, mortar, practice, M50 series	2	18	5739040	2122150	MD-E	1		N	0	3/3/2004
Ranges 43-48 --	LC2-MA04-SB06	Projectile, 60mm, mortar, practice, M50 series	2	12	5739000.1	2122170	MD-E	1		N	0	3/1/2004
Ranges 43-48 --	LC2-MA04-SB06	Projectile, 60mm, mortar, practice, M50 series	2	12	5739000.1	2122170	MD-E	1		N	0	3/1/2004
Ranges 43-48 --	LC2-MA04-SB06	Projectile, 81mm, mortar, practice, M43 series	2	12	5739000.1	2122170	MD-E	1		N	0	3/1/2004
Ranges 43-48 --	LC2-MA04-SB07	*		3	5739199.41	2122154.89	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB07	*		16	5739193.64	2122121.62	MD-F		2	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB07	*		12	5739101.2	2122113.84	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB07	*		12	5739109.38	2122177.43	MD-F		0.19	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB07	*		6	5739151.64	2122179.18	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB07	*		5	5739193.37	2122134.63	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB07	*		16	5739198.47	2122119.6	MD-F		1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB07	*		8	5739111.26	2122157.17	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB07	*		6	5739158.18	2122178.72	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB07	*		6	5739192.83	2122186.29	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB07	*		4	5739199.41	2122126.45	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB07	*		1	5739126.02	2122166.43	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB07	*		12	5739137.96	2122193.8	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB07	*		18	5739152.18	2122172.33	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB07	*		12	5739158.89	2122100.28	MD-F		8	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB07	*		12	5739133.93	2122162.94	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB07	*		8	5739109.78	2122198.5	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SC05	*		3	5738997.22	2122205.34	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC06	*		5	5739011.44	2122211.11	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC06	*		24	5739010	2122210	MD-F	1	15	N	1	7/28/2004
Ranges 43-48 --	LC2-MA04-SC06	*		1	5739024.72	2122208.96	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC07	*		4	5739174.86	2122245.99	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC07	*		2	5739169.36	2122221.98	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC07	*		1	5739174.72	2122207.89	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC07	*		4	5739174.32	2122202.39	MD-F		0.25	N	1	7/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA04-SC07	*		3	5739150.44	2122252.97	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC07	Grenade, rifle, antitank, practice, M11 series		18	5739190	2122250	MD	1		N	0	3/15/2004
Ranges 43-48 --	LC2-MA04-SC07	Grenade, rifle, smoke, M22 series	1	12	5739130	2122230	UXO	1		N	0	3/15/2004
Ranges 43-48 --	LC2-MA04-SC07	Projectile, 60mm, mortar, practice, M50 series	2	30	5739190	2122270	MD-E	1		N	0	3/16/2004
Ranges 43-48 --	LC2-MA04-SC08	*		2	5739235.5	2122201.31	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC08	*		5	5739291.45	2122274.44	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC08	*		1	5739252.41	2122263.7	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC08	*		5	5739245.97	2122250.42	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC08	*		4	5739270.52	2122274.3	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC08	*		7	5739244.62	2122266.79	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC08	*		7	5739257.37	2122250.69	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC08	*		3	5739296.68	2122277.52	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC08	*		4	5739262.33	2122257.4	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC08	*		6	5739252.54	2122250.42	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC08	*		2	5739260.46	2122298.85	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC08	*		7	5739230	2122250	MD-F		1.5	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC08	Cartridge case, 40mm (projectile removed/case intact)	1	14	5739225	2122210	MD-E	1		N	0	3/22/2004
Ranges 43-48 --	LC2-MA04-SC08	Cartridge, ignition, M2 series	1	40	5739280	2122280	MD-E	1	0.2	Y	0	5/26/2004
Ranges 43-48 --	LC2-MA04-SC08	Fuze, grenade, hand, practice, M205 series	1	12	5739270	2122235	DMM	6		Y	0	3/22/2004
Ranges 43-48 --	LC2-MA04-SC08	Grenade, hand, fragmentation, MK II	3	40	5739280	2122280	MD-E	1	1	Y	0	5/26/2004
Ranges 43-48 --	LC2-MA04-SC08	Grenade, hand, smoke, M18 series	1	40	5739280	2122280	MD-E	30	20	Y	0	5/26/2004
Ranges 43-48 --	LC2-MA04-SC08	Grenade, hand, smoke, white phosphorous, M15	3	40	5739280	2122280	MD-E	2	2	Y	0	5/26/2004
Ranges 43-48 --	LC2-MA04-SC08	Grenade, rifle, antitank, practice, M11 series		40	5739280	2122280	MD	10	15	Y	0	5/26/2004
Ranges 43-48 --	LC2-MA04-SC08	Grenade, rifle, smoke, M22 series	1	40	5739280	2122280	MD-E	2	2	Y	0	5/26/2004
Ranges 43-48 --	LC2-MA04-SC08	Rocket, 2.36inch, practice, M7	0	40	5739280	2122280	MD-E	2	5	Y	0	5/26/2004
Ranges 43-48 --	LC2-MA04-SC08	Rocket, 3.5inch, practice, M29 series	0	30	5739230	2122250	MD-E	1		N	0	3/23/2004
Ranges 43-48 --	LC2-MA04-SC09	*		3	5739332.91	2122268.67	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		4	5739338.54	2122282.35	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		8	5739333.18	2122297.24	MD-F		0.05	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		5	5739375.98	2122290.8	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		8	5739369.4	2122222.11	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		4	5739391.27	2122214.33	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		9	5739360.41	2122200.37	MD-F		0.15	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		4	5739324.32	2122262.63	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		8	5739315.87	2122274.7	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		3	5739333.85	2122276.31	MD-F		0.75	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		4	5739333.85	2122290	MD-F		0.1	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		6	5739358	2122288.12	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		5	5739363.36	2122288.79	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		6	5739379.88	2122229.82	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		5	5739395.97	2122212.45	MD-F		0.25	N	1	7/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA04-SC09	*		6	5739311.44	2122224.26	MD-F		0.15	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		10	5739309.7	2122255.38	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		7	5739324.19	2122276.72	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		6	5739331.83	2122273.23	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		3	5739344.85	2122269.2	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		4	5739325.93	2122298.32	MD-F		0.5	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		2	5739362.69	2122296.17	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		4	5739366.85	2122287.32	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		3	5739394.62	2122240.22	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		10	5739383.89	2122224.26	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		9	5739308.09	2122261.15	MD-F		0.18	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		1	5739320.83	2122258.74	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		4	5739311.57	2122268.26	MD-F		0.15	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		4	5739327.54	2122277.25	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		1	5739348.6	2122259.54	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		5	5739360.28	2122291.88	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		5	5739361.22	2122283.29	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		4	5739399.72	2122252.83	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		10	5739371.28	2122201.18	MD-F		0.08	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		8	5739302.32	2122258.07	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		3	5739315.6	2122257.26	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		5	5739316.26	2122262.73	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	Cap, blasting, electric, M6	1	8	5739350	2122280	DMM	1		N	0	4/7/2004
Ranges 43-48 --	LC2-MA04-SC09	Cartridge, ignition, M2 series	1	5	5739375	2122260	UXO	1		N	0	4/8/2004
Ranges 43-48 --	LC2-MA04-SC09	Firing device, pull, M1	1	4	5739310	2122290	UXO	1		N	0	4/7/2004
Ranges 43-48 --	LC2-MA04-SC09	Firing device, pull, M1	1	3	5739365	2122240	MD-E	1		N	0	4/8/2004
Ranges 43-48 --	LC2-MA04-SC09	Grenade, hand, smoke, M18 series	1	12	5739350	2122220	MD-E	1		N	0	4/8/2004
Ranges 43-48 --	LC2-MA04-SC09	Grenade, rifle, antitank, practice, M11 series		8	5739370	2122285	MD	1		N	0	4/6/2004
Ranges 43-48 --	LC2-MA04-SC09	Grenade, rifle, antitank, practice, M11 series	0	18	5739318	2122275	MD	1		N	0	4/1/2004
Ranges 43-48 --	LC2-MA04-SC09	Grenade, rifle, smoke, M22 series	1	9	5739363	2122255	MD-E	1		N	0	4/12/2004
Ranges 43-48 --	LC2-MA04-SC09	Grenade, rifle, smoke, white phosphorous, M19A1	3	0	5739365	2122212	MD-E	7		N	0	4/7/2004
Ranges 43-48 --	LC2-MA04-SC09	Grenade, rifle, smoke, white phosphorous, M19A1	3	6	5739327	2122235	MD-E	3		N	0	4/8/2004
Ranges 43-48 --	LC2-MA04-SC09	Grenade, rifle, smoke, white phosphorous, M19A1	3	1	5739395	2122288	MD-E	2		N	0	4/12/2004
Ranges 43-48 --	LC2-MA04-SC09	Projectile, 60mm, mortar, high explosive, M49 series	3	20	5739315	2122215	UXO	1		N	0	4/12/2004
Ranges 43-48 --	LC2-MA04-SC09	Rocket, 35mm, subcaliber, practice, M73	1	2	5739360	2122205	UXO	1		N	0	4/12/2004
Ranges 43-48 --	LC2-MA04-SC09	Signal, illumination, ground, parachute, rifle, M19 series	1	22	5739312	2122242	MD-E	2		N	0	4/12/2004
Ranges 43-48 --	LC2-MA04-SC09	Small arms, 30cal	1	0	5739350	2122250	MD	150		N	0	4/7/2004
Ranges 43-48 --	LC2-MA04-SD08	*		4	5739258.77	2122303.02	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD08	*		4	5739267.74	2122322.54	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD08	*		5	5739245.75	2122301.34	MD-F		0.25	N	1	7/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA04-SD08	*		4	5739268.63	2122317.12	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD08	*		5	5739266.26	2122306.37	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD08	*		3	5739227.01	2122306.07	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD08	*		5	5739268.73	2122313.86	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD08	Grenade, rifle, smoke, M23 series	1	15	5739273.56	2122305.97	UXO	1		N	0	7/12/2005
Ranges 43-48 --	LC2-MA04-SD08	Rocket, 2.36inch, practice, M7	0	24	5739299	2122315	MD-E	1		N	0	3/25/2004
Ranges 43-48 --	LC2-MA04-SD09	*		5	5739342.27	2122342.55	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD09	*		3	5739310.41	2122304.74	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD09	*		1	5739391.96	2122321.21	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD09	*		4	5739315.29	2122335.23	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD09	*		5	5739334.5	2122301.09	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD09	*		4	5739396.54	2122338.59	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD09	*		3	5739382.67	2122310.38	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD09	*		0	5739320.47	2122320.14	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD09	Cartridge case, 40mm (projectile removed/case intact)	1	12	5739365	2122320	MD-E	1		N	0	3/30/2004
Ranges 43-48 --	LC2-MA04-SD09	Fuze, grenade, hand, M10 series	1	6	5739336	2122308	DMM	5		Y	0	3/30/2004
Ranges 43-48 --	LC2-MA04-SD10	*		5	5739497.45	2122335.54	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		1	5739443.49	2122320.45	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		5	5739435.41	2122346.05	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		7	5739453.39	2122349.87	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		1	5739462.69	2122388.43	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		2	5739498.82	2122397.58	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		7	5739492.57	2122312.52	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		3	5739413.3	2122306.12	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		4	5739403.4	2122355.81	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		1	5739456.29	2122357.49	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		5	5739476.72	2122382.33	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		4	5739478.7	2122300.93	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		5	5739416.96	2122322.12	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		4	5739422.6	2122373.65	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		2	5739450.96	2122334.93	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		1	5739478.24	2122377.3	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		4	5739498.21	2122374.86	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		5	5739408.73	2122331.27	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		6	5739439.22	2122357.18	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		5	5739456.29	2122344.84	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		2	5739464.67	2122379.44	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	Projectile, 22mm, subcaliber, practice, M744	1	7	5739493	2122307	UXO	1		N	0	4/6/2004
Ranges 43-48 --	LC2-MA04-SD10	Projectile, 22mm, subcaliber, practice, M744	1	6	5739470	2122340	MD-E	1		N	0	4/5/2004
Ranges 43-48 --	LC2-MA04-SD10	Projectile, 22mm, subcaliber, practice, M744	1	0	5739401	2122301	MD-E	3		N	0	4/6/2004
Ranges 43-48 --	LC2-MA04-SD10	Small arms, 30cal	1	0	5739452.066	2122347.183	MD	40		N	0	4/6/2004
Ranges 43-48 --	LC2-MA05	Cap, blasting, non-electric, M7	1	0	5739524.461	2122092.78	DMM	1		N	0	11/26/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05	Projectile, 40mm, cluster, white star, M585	1	0	5739734.569	2122248.241	UXO	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Projectile, 40mm, high explosive, M383	3	0	5740345.354	2122482.249	UXO	1		N	0	12/1/2003
Ranges 43-48 --	LC2-MA05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739937.433	2121993.461	UXO	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, high explosive antitank, M6	3	0	5739666.127	2122260.946	UXO	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, high explosive antitank, M6	3	0	5739671.591	2122155.619	UXO	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739848.363	2122062.86	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739759.158	2122207.804	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739734.432	2122244.962	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739774.869	2122269.551	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739651.373	2122300.973	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739724.869	2122251.929	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739719.542	2122281.71	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739755.06	2122267.093	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739876.369	2122183.213	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739949.183	2122196.6	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739653.969	2122284.443	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739702.875	2122197.012	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739776.234	2122223.514	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739731.563	2122254.935	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739751.372	2122257.393	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739751.372	2122257.393	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739765.169	2122273.24	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739908.062	2122076.794	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739663.668	2122280.754	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739671.045	2122300.153	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739740.169	2122225.017	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739723.23	2122291.409	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739709.157	2121953.709	UXO	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05-SA01	*		4	5739588.1	2122052.53	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		5	5739579.95	2122061.14	MD-F		0.46	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		18	5739557.09	2122058.51	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		12	5739536.75	2122070.72	MD-F		0.18	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		5	5739527.17	2122065.81	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		6	5739505.03	2122004.18	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		4	5739517.12	2122010.76	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		12	5739530.52	2122017.1	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		18	5739536.75	2122001.42	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		12	5739563.2	2122027.63	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		10	5739552.07	2122014.59	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		6	5739540.46	2122038.41	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		10	5739556.25	2122034.7	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		6	5739564.27	2122042.47	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		14	5739577.8	2122042.12	MD-F		0.2	N	1	7/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SA01	*		10	5739574.69	2122060.43	MD-F		1	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		12	5739557.21	2122053.84	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		9	5739540.58	2122064.38	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		4	5739522.26	2122075.15	MD-F		0.35	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		5	5739501.44	2122059.47	MD-F		0.35	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		4	5739505.03	2122011.84	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		4	5739508.14	2122008.01	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		10	5739528.51	2122011.63	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		5	5739559.73	2122004.18	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		14	5739569.18	2122011.24	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		9	5739549.19	2122023.8	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		12	5739541.53	2122017.22	MD-F		0.17	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		10	5739533.28	2122022.01	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		9	5739539.62	2122030.63	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		6	5739550.92	2122030.81	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		10	5739562.72	2122038.52	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		4	5739595.75	2122060.67	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		8	5739572.89	2122066.29	MD-F		1	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		15	5739571.57	2122052.05	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		9	5739545.6	2122055.88	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		8	5739509.34	2122062.22	MD-F		1	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		4	5739500.72	2122017.58	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		4	5739507.3	2122001.66	MD-F		0.46	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		14	5739538.54	2122006.33	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		9	5739554.82	2122002.86	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		9	5739576.6	2122008.13	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		18	5739558.85	2122025.82	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		20	5739541.17	2122025.24	MD-F		1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		5	5739528.73	2122031.7	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		10	5739546.92	2122042.35	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		16	5739577.08	2122037.69	MD-F		1.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		5	5739585.1	2122047.5	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		4	5739591.32	2122049.66	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		4	5739572.29	2122071.68	MD-F		0.35	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		20	5739570.14	2122056.48	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		8	5739536.75	2122078.14	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		6	5739529.57	2122061.86	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		11	5739500.84	2122023.68	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		4	5739520.83	2122002.98	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		4	5739534.83	2122016.14	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		8	5739550.87	2122000.94	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		8	5739579.95	2122000.94	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		10	5739548.59	2122014.23	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		11	5739522.86	2122027.51	MD-F		0.35	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		16	5739560.56	2122035.17	MD-F		0.4	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		14	5739567.86	2122035.17	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		4	5739579.23	2122050.49	MD-F		0.25	N	0	7/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SA01	Grenade, rifle, smoke, M22 series	1	3	5739582	2122014	UXO	1		N	0	6/8/2004
Ranges 43-48 --	LC2-MA05-SA01	Grenade, rifle, smoke, M22 series	1	0	5739570	2122098	UXO	1		N	0	6/3/2004
Ranges 43-48 --	LC2-MA05-SA01	Grenade, rifle, smoke, M22 series	1	48	5739540	2122010	MD-E	6	10	Y	0	7/6/2004
Ranges 43-48 --	LC2-MA05-SA01	Grenade, rifle, smoke, M22 series	1	8	5739530	2122008	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LC2-MA05-SA01	Grenade, rifle, smoke, M22 series	1	11	5739577	2122051	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Grenade, rifle, smoke, M22 series	1	11	5739508	2122008	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LC2-MA05-SA01	Grenade, rifle, smoke, white phosphorous, M19A1	3	10	5739540	2122055	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Grenade, rifle, smoke, white phosphorous, M19A1	3	4	5739503	2122047	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Projectile, 22mm, subcaliber, practice, M744	1	2	5739550	2122050	UXO	3		N	0	6/3/2004
Ranges 43-48 --	LC2-MA05-SA01	Projectile, 22mm, subcaliber, practice, M744	1	2	5739500.1	2122000.1	MD-E	6		N	0	6/3/2004
Ranges 43-48 --	LC2-MA05-SA01	Projectile, 22mm, subcaliber, practice, M744	1	2	5739550	2122050	MD-E	4		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	4	5739580	2122041	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	11	5739545	2122058	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	7	5739568	2122057	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	4	5739585	2122045	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	8	5739512	2122044	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	8	5739565	2122010	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	8	5739544	2122044	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	6	5739520	2122038	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	5	5739545	2122021	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	11	5739555	2122052	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	6	5739592	2122046	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	4	5739574	2122006	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	6	5739550	2122022	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	12	5739592	2122062	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	7	5739588	2122049	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	6	5739567	2122046	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	6	5739580	2122005	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	6	5739588	2122044	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	16	5739520	2122024	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	8	5739557	2122049	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	6	5739577	2122053	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	6	5739590	2122058	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 3.5inch	1	5	5739577	2122004	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 3.5inch	1	16	5739595	2122060	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket, 2.36inch, practice, M7	0	24	5739540	2122010	MD-E	1	3	N	0	6/30/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket, 2.36inch, practice, M7	0	8	5739508	2122046	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket, 2.36inch, practice, M7	0	48	5739540	2122010	MD-E	8	20	Y	0	7/6/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket, 2.36inch, practice, M7	0	1	5739510	2122015	MD-E	1	1	N	0	7/28/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket, 2.36inch, practice, M7	0	6	5739565	2122055	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket, 35mm, subcaliber, practice, M73	1	0	5739508	2122057	UXO	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA02	*		10	5739672.11	2122088.19	MD-F		0.15	N	1	7/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SA02	*		6	5739697	2122097.29	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		12	5739691.26	2122080.17	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		9	5739690.78	2122071.92	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		9	5739676.54	2122006.93	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		8	5739646.02	2122013.63	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		14	5739619.93	2122008.6	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		18	5739610.47	2122015.31	MD-F		1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		10	5739600.66	2122031.94	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		14	5739612.27	2122060.19	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		12	5739668.64	2122097.17	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		4	5739691.62	2122085.44	MD-F		0.17	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		10	5739697.36	2122080.41	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		7	5739693.53	2122067.61	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		6	5739684.08	2122032.54	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		8	5739644.1	2122001.06	MD-F		0.18	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		20	5739608.2	2122001.06	MD-F		1.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		18	5739615.38	2122020.93	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		8	5739612.74	2122029.91	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		5	5739673.06	2122093.46	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		14	5739679.65	2122098.37	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		10	5739686.23	2122082.09	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		2	5739678.93	2122055.76	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		8	5739697.6	2122015.07	MD-F		0.18	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		6	5739663.85	2122026.56	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		14	5739620.76	2122013.63	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		14	5739613.94	2122026.32	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		18	5739600.3	2122059.59	MD-F		2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		8	5739674.86	2122098.61	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		5	5739676.77	2122086.88	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		9	5739690.9	2122075.75	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		6	5739694.85	2122058.03	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		14	5739688.26	2122024.76	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		2	5739662.65	2122010.16	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		16	5739608.8	2122004.18	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		8	5739622.08	2122021.53	MD-F		0.18	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		8	5739607.6	2122030.15	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		8	5739661.22	2122099.44	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	Fuze, projectile, point detonating, M48 series	2	0	5739605	2122037	UXO	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Fuze, projectile, point detonating, M48 series	2	6	5739604.01	2122055.52	MD-E	1		N	0	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	Fuze, projectile, point detonating, M52 series	2	2	5739603	2122050	UXO	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA05-SA02	Fuze, projectile, point detonating, M53 series	2	0	5739670	2122075	UXO	1		N	0	4/29/2004
Ranges 43-48 --	LC2-MA05-SA02	Grenade, rifle, antitank, practice, M11 series		0	5739602	2122090	MD	1		N	0	4/28/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SA02	Grenade, rifle, antitank, practice, M11 series		4	5739661	2122021	MD	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Grenade, rifle, smoke, white phosphorous, M19A1	3	4	5739615	2122070	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	4	5739610	2122010	UXO	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	16	5739673	2122091	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	4	5739604	2122011	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	3	5739647	2122001	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	8	5739623	2122023	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	8	5739608	2122057	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	4	5739698	2122065	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	4	5739688	2122096	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	8	5739697	2122030	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	4	5739618	2122026	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	4	5739614	2122024	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	6	5739630	2122065	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	3	5739668	2122002	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	4	5739677	2122008	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	4	5739680	2122068	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	5	5739677	2122099	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	2	5739650	2122009	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	5	5739608	2122030	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	4	5739612	2122057	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 3.5inch	1	3	5739691	2122072	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 3.5inch	1	8	5739695	2122083	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 3.5inch	1	5	5739697	2122060	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 3.5inch	1	12	5739610	2122028	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 3.5inch	1	8	5739612	2122022	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 3.5inch	1	8	5739627	2122027	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 3.5inch	1	7	5739602	2122061	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket, 2.36inch, high explosive antitank, M6	3	16	5739688	2122085	UXO	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket, 2.36inch, practice, M7	0	6	5739601	2122045	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket, 2.36inch, practice, M7	0	6	5739604	2122015	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket, 2.36inch, practice, M7	0	6	5739608	2122005	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket, 35mm, subcaliber, practice, M73	1	0	5739650	2122086	UXO	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA05-SA03	*		10	5739794.18	2122095.61	MD-F		0.18	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		9	5739720.34	2122056	MD-F		0.05	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		10	5739726.04	2122044.29	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		14	5739736.74	2122027.27	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		5	5739751.46	2122042	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		9	5739767.61	2122043.19	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		10	5739772.64	2122012.08	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		10	5739785.81	2122003.46	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		9	5739755.53	2122006.21	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		6	5739724.29	2122013.75	MD-F		0.05	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		10	5739701.07	2122060.67	MD-F		0.25	N	1	7/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SA03	*		6	5739711.24	2122068.92	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		10	5739723.09	2122064.5	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		18	5739730	2122030	MD-F		3	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		8	5739786.4	2122090.35	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		6	5739737.81	2122057.43	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		6	5739716.87	2122051.45	MD-F		0.05	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		8	5739738.89	2122031.1	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		6	5739758.16	2122045.47	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		8	5739768.81	2122037.33	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		6	5739763.31	2122028.83	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		12	5739776.11	2122009.08	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		14	5739740.92	2122017.1	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		8	5739724.05	2122009.32	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		10	5739715.67	2122033.38	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		8	5739707.29	2122062.7	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		10	5739739.61	2122089.39	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		10	5739757.56	2122076.82	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		10	5739728.12	2122052.53	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		10	5739720.46	2122049.42	MD-F		0.18	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		24	5739730.2	2122040.56	MD-F		4	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		4	5739769.89	2122055.04	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		18	5739777.55	2122035.65	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		9	5739764.02	2122024.28	MD-F		0.18	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		10	5739780.54	2122018.78	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		2	5739726.32	2122020.69	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		14	5739705.14	2122002.62	MD-F		0.05	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		8	5739710.29	2122044.03	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		9	5739704.3	2122069.52	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		6	5739775.51	2122099.32	MD-F		0.18	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		8	5739745.23	2122060.79	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		5	5739727.4	2122056.96	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		6	5739719.74	2122044.87	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		6	5739732.43	2122033.38	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		10	5739740.21	2122037.57	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		6	5739771.44	2122034.58	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		9	5739766.42	2122012.79	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		10	5739789.4	2122021.29	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		5	5739769.05	2122004.42	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		3	5739721.42	2122022.01	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		10	5739707.53	2122048.58	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		6	5739705.5	2122074.67	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		8	5739713.76	2122059.95	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	Grenade, rifle, antitank, M9 series	3	18	5739702	2122060	UXO	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA05-SA03	Grenade, rifle, smoke, M22 series	1	5	5739740	2122010	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA03	Grenade, rifle, smoke, M22 series	1	2	5739733	2122003	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA03	Grenade, rifle, smoke, white phosphorous, M19A1	3	4	5739766	2122002	MD-E	1		N	0	4/27/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SA03	Projectile, 75mm, Shrapnel, MK I	3	3	5739769	2122001	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 2.36inch	1	4	5739712	2122025	MD-E	1		N	0	4/26/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 2.36inch	1	8	5739705	2122063	MD-E	1		N	0	4/26/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 2.36inch	1	8	5739712	2122043	MD-E	1		N	0	4/26/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 2.36inch	1	2	5739725	2122002	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 2.36inch	1	6	5739707	2122049	MD-E	1		N	0	4/26/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 2.36inch	1	6	5739710	2122045	MD-E	1		N	0	4/26/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 2.36inch	1	7	5739708	2122067	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 2.36inch	1	12	5739717	2122060	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 2.36inch	1	9	5739711	2122046	MD-E	1		N	0	4/26/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 2.36inch	1	3	5739712	2122066	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 2.36inch	1	8	5739705	2122049	MD-E	1		N	0	4/26/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 3.5inch	1	3	5739760	2122035	MD-E	1		N	0	4/26/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 3.5inch	1	14	5739725	2122025	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 3.5inch	1	4	5739725	2122016	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 3.5inch	1	12	5739715	2122055	MD-E	1		N	0	4/26/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 3.5inch	1	4	5739755	2122022	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 3.5inch	1	10	5739707	2122041	MD-E	1		N	0	4/26/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 3.5inch	1	2	5739780	2122002	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 3.5inch	1	12	5739704	2122055	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 3.5inch	1	4	5739721	2122066	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motors, M222/M223 (DRAGON)	1	0	5739751	2122002	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket, 2.36inch, high explosive antitank, M6	3	10	5739712	2122022	UXO	1		N	0	4/26/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket, 2.36inch, practice, M7	0	3	5739745	2122015	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket, 2.36inch, practice, M7	0	6	5739705	2122070	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket, 2.36inch, practice, M7	0	14	5739730	2122042	MD-E	2		N	0	4/26/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket, 35mm, subcaliber, practice, M73	1	0	5739705	2122050	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket, 35mm, subcaliber, practice, M73	1	2	5739755	2122007	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket, 35mm, subcaliber, practice, M73	1	2	5739703	2122070	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA05-SA03	Signal, illumination, ground, parachute, rifle, M19 series	1	5	5739710	2122049	MD-E	1		N	0	4/26/2004
Ranges 43-48 --	LC2-MA05-SA04	*		6	5739821.47	2122096.81	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA04	*		4	5739877.84	2122092.86	MD-F		0.18	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA04	*		8	5739800.65	2122089.63	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA04	*		6	5739826.98	2122056.96	MD-F		0.05	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA04	*		6	5739834.52	2122083.53	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA04	*		3	5739826.14	2122023.92	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA04	*		9	5739849.48	2122071.56	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA04	Projectile, 81mm, mortar, training, M68	0	18	5739810	2122085	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA05-SA04	Projectile, 81mm, mortar, training, M68	0	14	5739870	2122078	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA05-SA04	Projectile, 81mm, mortar, training, M68	0	14	5739830	2122093	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA05-SA04	Projectile, 81mm, mortar, training, M68	0	14	5739840	2122085	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA05-SA04	Projectile, 81mm, mortar, training, M68	0	14	5739850	2122080	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA05-SA04	Projectile, 81mm, mortar, training, M68	0	14	5739835	2122095	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA05-SA04	Projectile, 81mm, mortar, training, M68	0	14	5739818	2122096	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA05-SA04	Rocket motor, 3.5inch	1	8	5739840	2122050	MD-E	1		N	0	5/17/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SA05	*		8	5739980.77	2122069.28	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA05	*		10	5739917.93	2122008.84	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA05	Fuze, grenade, hand, M206 series	1	0	5739915	2122065	UXO	1		N	0	5/11/2004
Ranges 43-48 --	LC2-MA05-SA05	Grenade, rifle, smoke, M22 series	1	2	5739930	2122050	UXO	1		N	0	5/11/2004
Ranges 43-48 --	LC2-MA05-SA05	Projectile, 81mm, mortar, practice, M43 series	2	6	5739925	2122088	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LC2-MA05-SA05	Projectile, 81mm, mortar, training, M68	0	11	5739959	2122048	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LC2-MA05-SA05	Rocket motor, 2.36inch	1	2	5739970	2122015	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LC2-MA05-SA05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739940	2122045	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LC2-MA05-SA06	Projectile, 81mm, mortar, training, M68	0	12	5740007	2122040	MD-E	1		N	0	4/20/2004
Ranges 43-48 --	LC2-MA05-SA07	*		2	5740121.47	2122039.69	MD-F	1	0.02	N	1	7/14/2004
Ranges 43-48 --	LC2-MA05-SA07	Projectile, 81mm, mortar, practice, M43 series		3	5740145	2122040	MD	1		N	0	4/14/2004
Ranges 43-48 --	LC2-MA05-SA08	*		6	5740245.24	2122099.69	MD-F	1	0.2	N	1	7/14/2004
Ranges 43-48 --	LC2-MA05-SA08	*		1	5740224.36	2122076.3	MD-F	1	0.01	N	1	7/14/2004
Ranges 43-48 --	LC2-MA05-SA08	Projectile, 81mm, mortar, training, M68	0	14	5740210	2122070	MD-E	1		N	0	4/12/2004
Ranges 43-48 --	LC2-MA05-SA09	*		4	5740386.55	2122082.43	MD-F	1	0.02	N	1	7/14/2004
Ranges 43-48 --	LC2-MA05-SA09	*		12	5740308.45	2122051.52	MD-F	1	0.2	N	1	7/14/2004
Ranges 43-48 --	LC2-MA05-SA09	Ordnance Components	999	6	5740350	2122035	UXO	1		N	0	4/6/2004
Ranges 43-48 --	LC2-MA05-SA09	Ordnance Components	999	1	5740340	2122040	UXO	1		N	0	4/6/2004
Ranges 43-48 --	LC2-MA05-SA10	*		3	5740425.79	2122037.15	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LC2-MA05-SA10	*		2	5740498.28	2122043.52	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LC2-MA05-SA10	*		3	5740438.95	2122063.2	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LC2-MA05-SA10	*		6	5740442.42	2122073.6	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LC2-MA05-SA10	*		1	5740450	2122050	MD-F		2	N	1	5/18/2005
Ranges 43-48 --	LC2-MA05-SB01	*		6	5739575.39	2122115.09	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB01	*		3	5739536.01	2122106.04	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB01	*		8	5739557.17	2122174.72	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB01	*		10	5739517.66	2122110.89	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB01	*		8	5739575.13	2122175.87	MD-F		0.12	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB01	*		4	5739517.15	2122173.07	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB01	*		10	5739574.37	2122199.19	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB01	*		10	5739520.34	2122123.25	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB01	Projectile, 22mm, subcaliber, practice, M744	1	3	5739510	2122110	MD-E	1		N	0	4/29/2004
Ranges 43-48 --	LC2-MA05-SB01	Projectile, 22mm, subcaliber, practice, M744	1	2	5739502	2122117	MD-E	1		N	0	4/29/2004
Ranges 43-48 --	LC2-MA05-SB01	Projectile, 22mm, subcaliber, practice, M744	1	6	5739520	2122150	MD-E	1		N	0	4/29/2004
Ranges 43-48 --	LC2-MA05-SB01	Projectile, 22mm, subcaliber, practice, M744	1	4	5739502	2122120	MD-E	1		N	0	4/29/2004
Ranges 43-48 --	LC2-MA05-SB01	Projectile, 22mm, subcaliber, practice, M744	1	3	5739508	2122105	MD-E	1		N	0	4/29/2004
Ranges 43-48 --	LC2-MA05-SB01	Projectile, 22mm, subcaliber, practice, M744	1	3	5739502	2122115	MD-E	1		N	0	4/29/2004
Ranges 43-48 --	LC2-MA05-SB01	Projectile, 60mm, mortar, high explosive, M49 series	3	2	5739515	2122150	UXO	1		N	0	4/29/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SB01	Rocket, 3.5inch, practice, M29 series	0	2	5739530	2122101	MD-E	1		N	0	4/29/2004
Ranges 43-48 --	LC2-MA05-SB02	*		6	5739638.59	2122131.66	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		6	5739645.6	2122151.02	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		6	5739619.22	2122156.5	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		6	5739681.66	2122187.08	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		8	5739667.13	2122149.75	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		4	5739660.25	2122143.89	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		10	5739655.15	2122128.85	MD-F		1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		9	5739685.48	2122128.72	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		4	5739643.43	2122128.09	MD-F		0.05	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		6	5739641.52	2122137.13	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		4	5739639.74	2122158.03	MD-F		0.17	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		8	5739617.69	2122196.64	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		4	5739657.96	2122191.67	MD-F		0.4	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		14	5739657.32	2122139.68	MD-F		3	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		8	5739667	2122121.84	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		8	5739691.72	2122107.57	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		15	5739652.99	2122117	MD-F		1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		6	5739610.43	2122108.97	MD-F		0.08	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		6	5739626.23	2122159.43	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		6	5739625.46	2122176.89	MD-F		0.18	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		8	5739664.71	2122191.29	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		4	5739698.73	2122163.13	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		12	5739657.19	2122153.57	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		8	5739667.9	2122136.24	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		6	5739674.9	2122113.31	MD-F		0.18	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		18	5739655.79	2122108.21	MD-F		3	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		6	5739652.1	2122122.86	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		7	5739645.83	2122140.36	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		6	5739633.62	2122125.54	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		6	5739635.28	2122143.38	MD-F		0.05	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		6	5739649.93	2122183.52	MD-F		0.05	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		8	5739665.09	2122184.41	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		6	5739678.98	2122162.24	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		10	5739656.17	2122146.18	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		15	5739655.28	2122132.93	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		18	5739661.91	2122101.33	MD-F		3	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		18	5739658.34	2122113.94	MD-F		2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		4	5739649.55	2122128.72	MD-F		0.12	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	Cap, blasting, electric, M6	1	6	5739644	2122134	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Fuze, grenade, hand, M206 series	1	2	5739650	2122120	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SB02	Grenade, hand, smoke, white phosphorous, M15	3	4	5739650	2122177	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Grenade, hand, smoke, white phosphorous, M15	3	4	5739635	2122158	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Grenade, hand, smoke, white phosphorous, M15	3	4	5739630	2122150	MD-E	1		N	0	5/3/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SB02	Grenade, hand, smoke, white phosphorous, M15	3	7	5739680	2122165	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Grenade, hand, smoke, white phosphorous, M15	3	3	5739674	2122168	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Grenade, rifle, smoke, M22 series	1	5	5739682	2122169	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Grenade, rifle, smoke, M22 series	1	1	5739640	2122145	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Grenade, rifle, smoke, M22 series	1	3	5739669	2122170	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Grenade, rifle, smoke, white phosphorous, M19A1	3	5	5739673	2122160	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Projectile, 81mm, mortar, training, M68	0	6	5739640	2122155	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Projectile, 81mm, mortar, training, M68	0	5	5739664	2122144	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Projectile, 81mm, mortar, training, M68	0	8	5739630	2122125	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Projectile, 81mm, mortar, training, M68	0	3	5739665	2122180	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	6	5739660	2122138	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	4	5739670	2122129	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	3	5739636	2122156	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	4	5739648	2122146	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	3	5739658	2122145	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	6	5739640	2122139	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	8	5739645	2122132	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	3	5739670	2122141	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	4	5739665	2122139	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	5	5739648	2122155	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	4	5739647	2122158	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	4	5739649	2122146	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	5	5739649	2122147	MD-E	3		Y	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	4	5739649	2122152	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	3	5739688	2122137	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	6	5739673	2122136	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	7	5739652	2122141	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	4	5739642	2122131	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	6	5739644	2122128	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	6	5739665	2122161	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	4	5739682	2122159	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	3	5739640	2122144	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	8	5739639	2122144	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	5	5739679	2122137	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	4	5739655	2122133	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	5	5739650	2122110	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	4	5739631	2122155	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	3	5739650	2122149	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	4	5739647	2122147	MD-E	2		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 3.5inch	1	6	5739642	2122138	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 3.5inch	1	8	5739658	2122136	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 3.5inch	1	5	5739647	2122146	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 3.5inch	1	6	5739649	2122143	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 3.5inch	1	4	5739665	2122142	MD-E	1		N	0	5/4/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 3.5inch	1	4	5739661	2122140	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 3.5inch	1	4	5739683	2122137	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 3.5inch	1	6	5739655	2122142	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 3.5inch	1	8	5739664	2122157	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket, 2.36inch, high explosive antitank, M6	3	2	5739660	2122109	UXO	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket, 2.36inch, practice, M7	0	6	5739685	2122105	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket, 2.36inch, practice, M7	0	4	5739630	2122172	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket, 2.36inch, practice, M7	0	3	5739663	2122159	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket, 2.36inch, practice, M7	0	8	5739651	2122146	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket, 2.36inch, practice, M7	0	4	5739675	2122139	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket, 2.36inch, practice, M7	0	6	5739670	2122130	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket, 2.36inch, practice, M7	0	4	5739610	2122170	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket, 2.36inch, practice, M7	0	5	5739648	2122148	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB03	*		8	5739774.68	2122100.56	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB03	*		20	5739734.66	2122185.56	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB03	*		12	5739724.38	2122191.08	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB03	*		9	5739701.54	2122112.03	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB03	*		6	5739751.1	2122132.29	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB03	*		10	5739768.94	2122127.07	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB03	*		15	5739728.06	2122193.31	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB03	*		8	5739709.56	2122115.86	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB03	*		14	5739733.9	2122190.65	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB03	*		8	5739703.13	2122199.65	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB03	*		2	5739710.84	2122143.76	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB03	*		10	5739726.89	2122128.34	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB03	*		8	5739776.97	2122108.46	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB03	*		8	5739723.49	2122166.15	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB03	Grenade, rifle, smoke, M22 series	1	6	5739775	2122108	UXO	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA05-SB03	Grenade, rifle, smoke, M22 series	1	1	5739750	2122150	MD-E	7		N	0	4/21/2004
Ranges 43-48 --	LC2-MA05-SB03	Grenade, rifle, smoke, M22 series	1	4	5739715	2122115	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA05-SB03	Grenade, rifle, smoke, M22 series	1	3	5739717	2122119	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA05-SB03	Projectile, 81mm, mortar, training, M68	0	1	5739750	2122150	MD-E	8		N	0	4/21/2004
Ranges 43-48 --	LC2-MA05-SB03	Rocket motor, 2.36inch	1	1	5739750	2122150	MD-E	5		N	0	4/21/2004
Ranges 43-48 --	LC2-MA05-SB03	Rocket motor, 3.5inch	1	1	5739750	2122150	MD-E	4		N	0	4/21/2004
Ranges 43-48 --	LC2-MA05-SB03	Rocket, 2.36inch, practice, M7	0	18	5739740	2122145	MD-E	1		N	0	4/21/2004
Ranges 43-48 --	LC2-MA05-SB03	Rocket, 2.36inch, practice, M7	0	1	5739750	2122150	MD-E	1		N	0	4/21/2004
Ranges 43-48 --	LC2-MA05-SB03	Rocket, 2.36inch, practice, M7	0	2	5739715	2122165	MD-E	1		N	0	4/21/2004
Ranges 43-48 --	LC2-MA05-SB03	Rocket, 2.36inch, practice, M7	0	3	5739770	2122125	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA05-SB04	*		4	5739802.75	2122189.04	MD-F		0.12	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB04	*		6	5739842.97	2122170.36	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB04	Ordnance Components	999	0	5739820	2122150	UXO	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB04	Projectile, 81mm, mortar, training, M68	0	14	5739810	2122191	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB04	Projectile, 81mm, mortar, training, M68	0	11	5739830	2122167	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB04	Projectile, 81mm, mortar, training, M68	0	8	5739820	2122116	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB04	Projectile, 81mm, mortar, training, M68	0	14	5739810	2122190	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB04	Projectile, 81mm, mortar, training, M68	0	12	5739885	2122185	MD-E	1		N	0	5/10/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SB04	Projectile, 81mm, mortar, training, M68	0	8	5739808	2122105	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB04	Projectile, 81mm, mortar, training, M68	0	14	5739830	2122103	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB04	Projectile, 81mm, mortar, training, M68	0	8	5739815	2122175	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB04	Projectile, 81mm, mortar, training, M68	0	11	5739825	2122110	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB04	Projectile, 81mm, mortar, training, M68	0	10	5739850	2122105	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB04	Projectile, 81mm, mortar, training, M68	0	12	5739830	2122180	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB04	Projectile, 81mm, mortar, training, M68	0	11	5739810	2122115	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB04	Projectile, 81mm, mortar, training, M68	0	12	5739818	2122105	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB04	Rocket motor, 2.36inch	1	4	5739820	2122130	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB05	*		8	5739969.12	2122189.3	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB05	Fuze, grenade, hand, M206 series	1	2	5739930	2122125	UXO	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB05	Fuze, grenade, hand, M206 series	1	1	5739920	2122163	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB05	Grenade, rifle, smoke, M22 series	1	1	5739960	2122165	UXO	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB05	Ordnance Components	999	1	5739960	2122165	UXO	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB05	Projectile, 81mm, mortar, training, M68	0	11	5739940	2122172	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB05	Projectile, 81mm, mortar, training, M68	0	6	5739915	2122180	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB05	Projectile, 81mm, mortar, training, M68	0	14	5739915	2122190	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB05	Rocket, 2.36inch, practice, M7	0	4	5739965	2122155	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB06	*		6	5740046.83	2122148.82	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB06	*		8	5740072.16	2122140.98	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB06	*		2	5740003.08	2122154.69	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB06	*		1	5740072.16	2122140.98	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB06	*		0	5740003.08	2122154.69	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB06	*		1	5740046.83	2122148.82	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB06	Projectile, 60mm, mortar, practice, M50 series	2	10	5740030.849	2122198.174	MD-E	1		N	0	9/23/2003
Ranges 43-48 --	LC2-MA05-SB06	Projectile, 81mm, mortar, training, M68	0	30	5740050	2122195	MD-E	1		N	0	4/21/2004
Ranges 43-48 --	LC2-MA05-SB07	*		3	5740194.26	2122178.33	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB07	*		1	5740188.26	2122117.48	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB07	*		3	5740125.31	2122186.43	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB07	*		2	5740114.73	2122135.37	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB07	*		6	5740146.86	2122193.74	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB07	*		3	5740181.6	2122164.49	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB07	*		1	5740118.26	2122135.24	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB07	*		2	5740129.49	2122184.34	MD-F		0.15	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB07	*		2	5740193.74	2122174.28	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB07	Projectile, 81mm, mortar, practice, M43 series	2	24	5740199	2122160	MD-E	1		N	0	3/16/2004
Ranges 43-48 --	LC2-MA05-SB08	*		0	5740286.85	2122149.34	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB08	*		1	5740268.05	2122190.87	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB08	*		0	5740289.07	2122146.73	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB08	*		3	5740269.22	2122197.01	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB08	*		1	5740203.27	2122148.43	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB08	*		3	5740275.75	2122130.93	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB08	*		2	5740291.94	2122173.89	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB08	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5740210	2122100.1	UXO	1		N	0	3/18/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SB09	*		2	5740355.93	2122124.27	MD-F		0.15	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB09	*		0	5740374.87	2122107.94	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB09	*		6	5740373.3	2122166.32	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB10	*		1	5740422.14	2122101.15	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB10	*		1	5740447.61	2122158.22	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB10	*		2	5740463.41	2122129.62	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB10	*		0	5740491.62	2122143.59	MD-F		0.75	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC02	*		4	5739625.66	2122279.91	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC02	*		4	5739691.22	2122215.8	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC02	*		4	5739621.02	2122202.45	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC02	*		5	5739606.08	2122224.64	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC02	*		4	5739617.83	2122250.03	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC02	*		4	5739627.83	2122262.21	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC02	*		5	5739602.89	2122209.85	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC02	*		6	5739608.83	2122230.3	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC02	*		4	5739616.67	2122274.54	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC02	*		5	5739672.07	2122254.52	MD-F		0.35	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC02	*		5	5739625.66	2122205.35	MD-F		0.35	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC02	*		4	5739610.72	2122276.43	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC02	*		4	5739656.84	2122275.99	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC02	*		6	5739612.31	2122219.28	MD-F		0.35	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC02	*		4	5739604.77	2122237.99	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC02	Cap, blasting, electric, M6	1	38	5739620	2122230	MD	4		Y	0	4/15/2004
Ranges 43-48 --	LC2-MA05-SC02	Firing device, pull friction, M2	1	38	5739620	2122230	MD	1		Y	0	4/15/2004
Ranges 43-48 --	LC2-MA05-SC02	Grenade, rifle, smoke, M22 series	1	38	5739620	2122230	DMM	4		Y	0	4/15/2004
Ranges 43-48 --	LC2-MA05-SC02	Grenade, rifle, smoke, M22 series	1	1	5739630	2122225	MD-E	2		N	0	4/19/2004
Ranges 43-48 --	LC2-MA05-SC02	Grenade, rifle, smoke, M22 series	1	1	5739610	2122230	MD-E	4		N	0	4/15/2004
Ranges 43-48 --	LC2-MA05-SC02	Grenade, rifle, smoke, M23 series	1	1	5739670	2122205	MD-E	7		N	0	4/14/2004
Ranges 43-48 --	LC2-MA05-SC02	Igniter, time fuse, blasting, M2	1	6	5739660	2122230	MD-E	1		N	0	4/19/2004
Ranges 43-48 --	LC2-MA05-SC02	Projectile, 81mm, mortar, practice, M43 series		1	5739610	2122255	MD-E	1		N	0	4/19/2004
Ranges 43-48 --	LC2-MA05-SC02	Projectile, 81mm, mortar, training, M68	0	1	5739665	2122270	MD-E	3		N	0	4/14/2004
Ranges 43-48 --	LC2-MA05-SC02	Projectile, 81mm, mortar, training, M68	0	1	5739698	2122248	MD-E	6		N	0	4/15/2004
Ranges 43-48 --	LC2-MA05-SC02	Rocket motor, 2.36inch	1	6	5739635	2122225	UXO	2		N	0	4/14/2004
Ranges 43-48 --	LC2-MA05-SC02	Rocket motor, 2.36inch	1	6	5739610	2122210	UXO	1		N	0	4/14/2004
Ranges 43-48 --	LC2-MA05-SC02	Rocket motor, 2.36inch	1	5	5739635	2122240	UXO	1		N	0	4/14/2004
Ranges 43-48 --	LC2-MA05-SC02	Rocket motor, 2.36inch	1	4	5739630	2122214	MD-E	1		N	0	4/19/2004
Ranges 43-48 --	LC2-MA05-SC02	Rocket motor, 2.36inch	1	1	5739655	2122260	MD-E	6		N	0	4/14/2004
Ranges 43-48 --	LC2-MA05-SC02	Rocket motor, 3.5inch	1	1	5739652	2122272	MD-E	2		N	0	4/15/2004
Ranges 43-48 --	LC2-MA05-SC02	Rocket, 2.36inch, practice, M7	0	1	5739645	2122255	MD-E	1		N	0	4/14/2004
Ranges 43-48 --	LC2-MA05-SC02	Rocket, 2.36inch, practice, M7	0	5	5739680	2122230	MD-E	1		N	0	4/15/2004
Ranges 43-48 --	LC2-MA05-SC02	Rocket, 2.36inch, practice, M7	0	12	5739610	2122290	MD-E	1		N	0	4/14/2004
Ranges 43-48 --	LC2-MA05-SC02	Rocket, 2.36inch, practice, M7	0	25	5739600.1	2122260	MD-E	1		N	0	4/14/2004
Ranges 43-48 --	LC2-MA05-SC02	Rocket, 2.36inch, practice, M7	0	1	5739694	2122230	MD-E	1		N	0	4/15/2004
Ranges 43-48 --	LC2-MA05-SC02	Rocket, 2.36inch, practice, M7	0	18	5739615	2122263	MD-E	1		N	0	4/14/2004
Ranges 43-48 --	LC2-MA05-SC02	Signal, ground, rifle, parachute, M17 series	1	38	5739620	2122230	MD	1		Y	0	4/15/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SC03	*		4	5739713.55	2122248.72	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC03	*		4	5739782.74	2122280.34	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC03	*		4	5739701.66	2122254.81	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC03	*		2	5739715.88	2122236.83	MD-F		0.15	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC03	Grenade, rifle, smoke, M22 series	1	1	5739725	2122210	MD-E	1		N	0	4/21/2004
Ranges 43-48 --	LC2-MA05-SC03	Igniter, time fuse, blasting, M2	1	1	5739720	2122240	MD-E	1		N	0	4/20/2004
Ranges 43-48 --	LC2-MA05-SC03	Projectile, 81mm, mortar, training, M68	0	1	5739775	2122290	MD-E	12		N	0	4/20/2004
Ranges 43-48 --	LC2-MA05-SC03	Projectile, 81mm, mortar, training, M68	0	1	5739740	2122235	MD-E	11		N	0	4/21/2004
Ranges 43-48 --	LC2-MA05-SC03	Rocket motor, 2.36inch	1	1	5739775	2122245	MD-E	2		N	0	4/21/2004
Ranges 43-48 --	LC2-MA05-SC03	Rocket motors, M222/M223 (DRAGON)	1	1	5739725	2122215	MD-E	1		N	0	4/20/2004
Ranges 43-48 --	LC2-MA05-SC03	Rocket, 2.36inch, practice, M7	0	2	5739780	2122298	MD-E	1		N	0	4/20/2004
Ranges 43-48 --	LC2-MA05-SC03	Rocket, 2.36inch, practice, M7	0	4	5739725	2122240	MD-E	5		N	0	4/20/2004
Ranges 43-48 --	LC2-MA05-SC04	*		4	5739863.39	2122235.81	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC04	*		6	5739810.15	2122276.28	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC04	*		4	5739822.48	2122283.39	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	4	5739868	2122265	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	8	5739850	2122238	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	11	5739840	2122253	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	9	5739825	2122240	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	6	5739830	2122233	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	11	5739820	2122215	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	10	5739860	2122214	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	18	5739835	2122214	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	14	5739897	2122208	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	14	5739890	2122201	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	6	5739878	2122278	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	3	5739840	2122258	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	4	5739860	2122240	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	12	5739835	2122250	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	8	5739813	2122228	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	11	5739830	2122230	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	8	5739836	2122235	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	14	5739820	2122212	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	14	5739808	2122201	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	8	5739877	2122206	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	8	5739810	2122292	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	8	5739802	2122260	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	8	5739830	2122245	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	14	5739840	2122243	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	6	5739802	2122220	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	13	5739840	2122218	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	8	5739835	2122235	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	8	5739875	2122210	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	6	5739810	2122205	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	11	5739880	2122203	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	24	5739890	2122275	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	10	5739870	2122265	MD-E	1		N	0	5/6/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	8	5739828	2122238	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	10	5739837	2122250	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	12	5739830	2122245	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	10	5739820	2122225	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	8	5739880	2122218	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	11	5739835	2122216	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	10	5739842	2122212	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC05	*		4	5739999.73	2122275.27	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC05	*		4	5739914.73	2122298.04	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC05	*		4	5739987.54	2122245.39	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC05	Fuze, projectile, point detonating, M48 series	2	1	5739970	2122280	UXO	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC05	Projectile, 81mm, mortar, practice, M43 series	2	16	5739994.061	2122220.859	MD-E	1		N	0	9/23/2003
Ranges 43-48 --	LC2-MA05-SC05	Projectile, 81mm, mortar, training, M68	0	6	5739930	2122210	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SC05	Projectile, 81mm, mortar, training, M68	0	6	5739950	2122212	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SC05	Projectile, 81mm, mortar, training, M68	0	9	5739960	2122206	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SC05	Projectile, 81mm, mortar, training, M68	0	8	5739902	2122202	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SC05	Projectile, 81mm, mortar, training, M68	0	10	5739970	2122290	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC05	Projectile, 81mm, mortar, training, M68	0	0	5739902	2122250	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC06	*		4	5740046.58	2122273.38	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC06	*		5	5740078.2	2122247.56	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC06	*		4	5740084.87	2122288.03	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC06	*		2	5740052.52	2122262.65	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC06	*		4	5740088.79	2122212.17	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC06	*		24	5740075.15	2122252.35	MD-F		10	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC06	*		4	5740005.24	2122296.01	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC06	*		4	5740085.88	2122242.63	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC06	*		36	5740075.15	2122252.35	MD-F		10	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC06	*		5	5740073.99	2122259.46	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC06	*		4	5740040.49	2122272.51	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC06	Projectile, 4.2inch, mortar, high explosive, M3 series	3	6	5740075	2122255	UXO	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SC06	Projectile, 81mm, mortar, training, M68	0	10	5740055	2122250	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SC06	Projectile, 81mm, mortar, training, M68	0	6	5740020	2122280	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SC06	Projectile, 81mm, mortar, training, M68	0	12	5740080	2122255	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SC06	Projectile, 81mm, mortar, training, M68	0	10	5740030	2122235	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SC06	Rocket motor, 2.36inch	1	4	5740005	2122270	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SC07	*		2	5740179.58	2122284.98	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC07	*		2	5740173.49	2122224.93	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC07	*		3	5740132.01	2122281.79	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC07	*		4	5740143.76	2122298.18	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC07	*		1	5740169	2122245.39	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC07	*		1	5740155.94	2122257.13	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC07	*		2	5740142.6	2122286.87	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC07	*		1	5740187.27	2122229.43	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC07	*		2	5740148.11	2122253.22	MD-F		0.15	N	0	7/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SC07	*		3	5740142.02	2122294.12	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC07	Projectile, 81mm, mortar, practice, M43 series	2	6	5740145	2122230	MD-E	1		N	0	3/15/2004
Ranges 43-48 --	LC2-MA05-SC07	Projectile, 81mm, mortar, practice, M43 series	2	4	5740135	2122240	MD-E	1		N	0	3/15/2004
Ranges 43-48 --	LC2-MA05-SC08	*		1	5740205.55	2122266.42	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC08	*		2	5740286.05	2122202.16	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC08	*		1	5740220.05	2122294.99	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC08	*		1	5740205.11	2122226.38	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC08	*		3	5740219.76	2122299.2	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC08	*		2	5740274.15	2122289.77	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC08	*		3	5740221.65	2122260.04	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC08	Fuze, projectile, point detonating, M503 series	2	0	5740245	2122265	UXO	1		N	0	3/24/2004
Ranges 43-48 --	LC2-MA05-SC08	Projectile, 60mm, mortar, high explosive, M49 series	3	1	5740210	2122290	UXO	1		N	0	3/24/2004
Ranges 43-48 --	LC2-MA05-SC09	*		3	5740354.51	2122279.33	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC09	*		5	5740376.84	2122270.48	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC09	*		2	5740370.9	2122283.24	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC09	*		3	5740356.68	2122216.09	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC09	*		2	5740392.07	2122273.67	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC09	*		0	5740372.64	2122227.4	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC09	*		2	5740386.71	2122289.62	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC09	Fuze, projectile, point detonating, M503 series	2	2	5740350	2122295	MD-E	1		N	0	3/30/2004
Ranges 43-48 --	LC2-MA05-SC09	Signal, illumination, ground, M126 series	2	18	5740305	2122220	UXO	2		N	0	3/31/2004
Ranges 43-48 --	LC2-MA05-SC10	*		1	5740482.73	2122284.98	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC10	*		0	5740477.8	2122245.97	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC10	*		3	5740467.35	2122276.14	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC10	*		2	5740489.83	2122240.45	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC10	*		3	5740499.41	2122291.07	MD-F		0.15	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC10	*		4	5740438.78	2122221.89	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC10	*		1	5740463.58	2122289.19	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SD01	*		4	5739523.06	2122369.21	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SD01	*		4	5739535.4	2122348.65	MD-F		0.35	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SD01	*		4	5739501.26	2122394.99	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SD01	*		4	5739507.36	2122316.48	MD-F		0.36	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SD01	*		9	5739547.14	2122346.21	MD-F		0.36	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SD01	*		4	5739593.48	2122335.54	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SD01	*		4	5739527	2122383.51	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SD01	*		4	5739581.9	2122335.23	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SD01	*		4	5739590.28	2122392.09	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SD01	*		4	5739532.05	2122337.21	MD-F		0.35	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SD01	*		5	5739558.12	2122313.89	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SD01	*		5	5739592.57	2122340.26	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SD01	Grenade, rifle, antitank, practice, M11 series		1	5739512	2122305	MD	1		N	0	4/12/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SD01	Grenade, rifle, smoke, M22 series	1	1	5739533	2122325	MD-E	3		N	0	4/12/2004
Ranges 43-48 --	LC2-MA05-SD01	Grenade, rifle, smoke, M22 series	1	1	5739516	2122362	MD-E	4		N	0	4/13/2004
Ranges 43-48 --	LC2-MA05-SD01	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5739565	2122360	UXO	1		N	0	4/13/2004
Ranges 43-48 --	LC2-MA05-SD01	Rocket, 2.36inch, practice, M7	0	4	5739575	2122350	MD-E	1		N	0	4/13/2004
Ranges 43-48 --	LC2-MA05-SD01	Rocket, 2.36inch, practice, M7	0	3	5739585	2122330	MD-E	1		N	0	4/12/2004
Ranges 43-48 --	LC2-MA05-SD02	Projectile, 81mm, mortar, training, M68	0	1	5739601	2122301	MD-E	4		N	0	4/13/2004
Ranges 43-48 --	LC2-MA05-SD02	Rocket motor, 2.36inch	1	1	5739626	2122313	MD-E	3		N	0	4/14/2004
Ranges 43-48 --	LC2-MA05-SD02	Rocket, 2.36inch, practice, M7	0	14	5739665	2122390	MD-E	1		N	0	4/13/2004
Ranges 43-48 --	LC2-MA05-SD03	*		8	5739709.46	2122365.11	MD-F		0.25	N	1	12/1/2004
Ranges 43-48 --	LC2-MA05-SD03	*		1	5739708.02	2122313.17	MD-F		0.1	N	1	12/1/2004
Ranges 43-48 --	LC2-MA05-SD03	Projectile, 81mm, mortar, training, M68	0	1	5739766	2122355	MD-E	1		N	0	4/19/2004
Ranges 43-48 --	LC2-MA05-SD03	Rocket motor, 2.36inch	1	1	5739733	2122326	MD-E	1		N	0	4/19/2004
Ranges 43-48 --	LC2-MA05-SD04	*		2	5739864.06	2122368.05	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LC2-MA05-SD04	Projectile, 81mm, mortar, training, M68	0	10	5739810	2122304	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LC2-MA05-SD04	Rocket motors, M222/M223 (DRAGON)	1	1	5739820	2122310	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LC2-MA05-SD05	*		2	5739987.21	2122355.91	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD05	*		1	5739903.07	2122360.22	MD-F		0.1	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD05	Fuze, projectile, point detonating, M48 series	2	1	5739935	2122330	MD-E	1		N	0	4/19/2004
Ranges 43-48 --	LC2-MA05-SD05	Projectile, 81mm, mortar, practice, M43 series	2	1	5739930	2122325	MD-E	2		N	0	4/19/2004
Ranges 43-48 --	LC2-MA05-SD06	*		2	5740020.84	2122307.1	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD06	*		1	5740036.36	2122360.1	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD06	*		2	5740009.18	2122374.56	MD-F		0.1	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD06	Fuze, projectile, point detonating, M52 series	2	1	5740030	2122325	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SD06	Projectile, 81mm, mortar, training, M68	0	3	5740010	2122302	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SD07	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5740160	2122305	UXO	1		N	0	3/11/2004
Ranges 43-48 --	LC2-MA05-SD08	*		3	5740273.78	2122364.21	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD08	*		1	5740239.71	2122388.48	MD-F		1	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD08	Fuze, projectile, point detonating, M503 series	2	0	5740265	2122365	UXO	1		N	0	3/25/2004
Ranges 43-48 --	LC2-MA05-SD09	*		2	5740356.52	2122379.85	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD09	*		1	5740359.86	2122365.94	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD09	*		1	5740363.38	2122305.67	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD09	*		2	5740373.73	2122329.07	MD-F		0.2	N	0	11/30/2004
Ranges 43-48 --	LC2-MA05-SD09	*		3	5740360.64	2122396.14	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD09	*		1	5740344.32	2122302.14	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD09	*		8	5740390.07	2122388.77	MD-F		0.25	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD09	Grenade, hand, smoke, HC, AN-M8	1	6	5740390	2122350	UXO	1		N	0	3/29/2004
Ranges 43-48 --	LC2-MA05-SD09	Ordnance Components	999	6	5740390	2122350	UXO	1		N	0	3/29/2004
Ranges 43-48 --	LC2-MA05-SD09	Ordnance Components	999	1	5740350	2122303	UXO	1		N	0	3/30/2004
Ranges 43-48 --	LC2-MA05-SD09	Projectile, 57mm, high explosive, M306 series	3	6	5740390	2122350	UXO	1		N	0	3/29/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SD09	Projectile, 57mm, high explosive, M306 series	3	4	5740399	2122385	UXO	1		N	0	3/25/2004
Ranges 43-48 --	LC2-MA05-SD10	*		2	5740498.13	2122398	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD10	*		5	5740414.86	2122399.43	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD10	*		6	5740412.26	2122317.03	MD-F		0.5	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD10	*		1	5740488.93	2122391.8	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD10	*		10	5740400.76	2122362.46	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD10	*		2	5740495.47	2122394.87	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD10	*		2	5740435.73	2122351.15	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD10	*		2	5740435.45	2122312.76	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD10	Projectile, 40mm, practice, M407A1	1	7	5740420	2122370	UXO	3		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SD10	Projectile, 40mm, practice, M407A1	1	16	5740420	2122320	UXO	24		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SE01	*		4	5739549.39	2122413.45	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LC2-MA05-SE02	Projectile, 81mm, mortar, training, M68	0	0	5739610	2122410	MD-E	1		N	0	3/18/2004
Ranges 43-48 --	LC2-MA05-SE02	Rocket, 2.36inch, practice, M7	0	6	5739608	2122430	MD-E	1		N	0	3/18/2004
Ranges 43-48 --	LC2-MA05-SE03	Projectile, 81mm, mortar, training, M68	0	18	5739720	2122440	MD-E	1		N	0	3/25/2004
Ranges 43-48 --	LC2-MA05-SE04	*		6	5739874.82	2122449.71	MD-F		0.5	N	1	12/1/2004
Ranges 43-48 --	LC2-MA05-SE04	*		2	5739883.42	2122473.37	MD-F		0.1	N	1	12/1/2004
Ranges 43-48 --	LC2-MA05-SE04	Projectile, 60mm, mortar, high explosive, M49 series	3	2	5739860	2122410	UXO	1		N	0	3/29/2004
Ranges 43-48 --	LC2-MA05-SE05	*		6	5739982.11	2122409	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SE05	*		1	5739924.09	2122475.55	MD-F		0.1	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SE05	*		1	5739924.7	2122439.63	MD-F		0.1	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SE07	*		36	5740118.24	2122457.52	MD-F		10	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SE07	*		1	5740117.67	2122418.95	MD-F		0.25	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SE07	*		1	5740118.59	2122484.28	MD-F		2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SE07	Fuze, projectile, point detonating, M52 series	2	6	5740130	2122460	UXO	1		N	0	3/9/2004
Ranges 43-48 --	LC2-MA05-SE07	Projectile, 81mm, mortar, smoke, white phosphorous, M57 series	3	1	5740130	2122460	UXO	1		N	0	3/9/2004
Ranges 43-48 --	LC2-MA05-SE08	*		1	5740208.47	2122422.48	MD-F		0.25	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SE09	*		2	5740331.24	2122499.16	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SE10	*		1	5740435.67	2122463.27	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA05-SE10	*		1	5740401.96	2122480.79	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA05-SE10	*		4	5740493.62	2122403.85	MD-F		0.5	N	1	11/29/2004
Ranges 43-48 --	LC2-MA05-SF03	*		1	5739791.65	2122523.94	MD-F		0.1	N	0	12/1/2004
Ranges 43-48 --	LC2-MA05-SF05	*		8	5739955	2122595	MD-F		8	N	0	11/30/2004
Ranges 43-48 --	LC2-MA05-SF06	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5740035	2122520	UXO	1		N	0	3/31/2004
Ranges 43-48 --	LC2-MA05-SF07	*		1	5740144.94	2122513.12	MD-F		1	N	0	11/30/2004
Ranges 43-48 --	LC2-MA05-SF07	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740100.1	2122500.1	UXO	1		N	0	3/8/2004
Ranges 43-48 --	LC2-MA05-SF08	Cartridge, ignition, M2 series	1	0	5740205	2122507	UXO	6		N	0	3/8/2004
Ranges 43-48 --	LC2-MA05-SF09	*		3	5740399.58	2122585.49	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SF09	Projectile, 57mm, high explosive, M306 series	3	6	5740310	2122540	UXO	1		N	0	3/4/2004
Ranges 43-48 --	LC2-MA05-SF10	*		6	5740408	2122577	MD-F		6	N	1	11/30/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SF10	Fuze, projectile, combination, M1907	1	4	5740480	2122540	MD-E	1		N	0	4/29/2004
Ranges 43-48 --	LC2-MA05-SG06	*		6	5740082.65	2122625.73	MD-F		2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SG06	*		1	5740092.3	2122628.3	MD-F		0.1	U	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SG07	*		1	5740162.43	2122631.73	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SG07	*		1	5740135.75	2122653.69	MD-F		1	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SG07	Signal, smoke, ground, M166 series	1	6	5740185	2122610	UXO	1		N	0	3/1/2004
Ranges 43-48 --	LC2-MA05-SG09	*		2	5740314.59	2122615.17	MD-F		0.5	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SG09	*		1	5740363.93	2122692.42	MD-F		0.1	N	1	12/1/2004
Ranges 43-48 --	LC2-MA05-SG10	Projectile, 57mm, high explosive, M306 series	3	2	5740420	2122600.1	UXO	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SH09	*		6	5740312.86	2122734.22	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LC2-MA05-SH09	Grenade, hand, Illumination, MK I	1	1	5740326.14	2122740.38	UXO	3	4.5	U	0	12/1/2004
Ranges 43-48 --	LC2-MA05-SH10	*		6	5740465	2122721	MD-F		1	N	1	12/1/2004
Ranges 43-48 --	LC2-MA05-SH10	*		3	5740449.92	2122720.84	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LC2-MA05-SH10	*		1	5740410.07	2122748.79	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LC2-MA05-SH10	*		6	5740458	2122725	MD-F		1	N	1	12/1/2004
Ranges 43-48 --	LC2-MA05-SH10	Projectile, 57mm, target practice, M306 series	1	6	5740425	2122780	MD-E	1		N	0	3/16/2004
Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M381	3	0	5741304.763	2122097.411	UXO	1		N	0	12/3/2003
Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M381	3	0	5741774.696	2121394.686	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M381	3	0	5740913.238	2122002.06	UXO	1		N	0	3/3/2004
Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M381	3	0	5741179.628	2122089.489	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M383	3	0	5741117.881	2122105.199	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M384	3	0	5741597.924	2121566.27	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M384	3	0	5741385.91	2122153.147	UXO	1		N	0	12/1/2003
Ranges 43-48 --	LC2-MA06	Projectile, 40mm, Practice, (model unknown)	2	0	5741078.264	2122100.282	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LC2-MA06	Projectile, 40mm, Practice, (model unknown)	2	0	5740939.058	2122148.779	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LC2-MA06	Projectile, 40mm, Practice, (model unknown)	2	0	5741722.785	2121488.811	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LC2-MA06	Projectile, 40mm, Practice, (model unknown)	2	0	5740990.971	2122212.303	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LC2-MA06	Projectile, 40mm, Practice, (model unknown)	2	0	5741283.179	2122209.978	UXO	1		N	0	12/1/2003
Ranges 43-48 --	LC2-MA06	Projectile, 40mm, practice, M407A1	1	0	5740752.858	2122015.313	MD-E	1		N	0	3/1/2004
Ranges 43-48 --	LC2-MA06	Projectile, 57mm, high explosive, M306 series	3	0	5741473.205	2122356.422	UXO	1		N	0	12/1/2003
Ranges 43-48 --	LC2-MA06-SA01	*		3	5740544.01	2122039.36	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LC2-MA06-SA01	*		0	5740590.86	2122071.52	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LC2-MA06-SA01	*		2	5740553.16	2122074.43	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LC2-MA06-SA01	*		3	5740569.93	2122095.36	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LC2-MA06-SA01	Ordnance Components	999	2	5740590	2122025	UXO	3		N	0	5/11/2004
Ranges 43-48 --	LC2-MA06-SA02	*		3	5740670.56	2122031.88	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SA02	*		3	5740685.81	2122084.13	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SA03	*		2	5740773.13	2122098.13	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SA03	*		2	5740798.77	2122066.53	MD-F		1	N	1	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA06-SA03	*		0	5740740.14	2122023.15	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SA03	*		4	5740781.72	2122077.2	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SA03	*		0	5740799.32	2122062.23	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SA03	*		1	5740782	2122087.6	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SA03	*		6	5740750.95	2122018.57	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SA03	*		3	5740777.56	2122003.74	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SA03	*		1	5740726	2122058.35	MD-F		0.75	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SA03	Fuze, projectile, point detonating, M53 series	2	4	5740798.77	2122066.53	UXO	2	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA06-SB01	*		4	5740530.54	2122198.51	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB01	*		4	5740572.49	2122168.98	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB01	*		4	5740555.58	2122128.96	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB01	*		4	5740576.34	2122164.05	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB01	*		3	5740551.73	2122177.11	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB01	*		1	5740550.66	2122113.76	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB01	*		2	5740585.12	2122161.06	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB01	*		3	5740563.71	2122171.12	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB01	*		4	5740523.48	2122105.84	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB01	*		4	5740591.11	2122151.21	MD-F		1	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	*		2	5740696.83	2122125.96	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	*		3	5740677.36	2122136.45	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	*		4	5740666.01	2122128.96	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	*		3	5740600.52	2122162.13	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	*		5	5740672.65	2122169.19	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	*		4	5740697.9	2122107.98	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	*		6	5740676.5	2122123.18	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	*		3	5740652.32	2122133.45	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	*		5	5740618.29	2122179.25	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	*		3	5740691.7	2122108.62	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	*		1	5740675.43	2122127.67	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	*		5	5740664.73	2122139.23	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	*		3	5740696.19	2122151	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	*		1	5740685.06	2122121.25	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	*		4	5740680.57	2122128.31	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	*		2	5740663.23	2122132.81	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	*		4	5740643.54	2122150.14	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	Projectile, 40mm, high explosive, M384	3	3	5740630	2122120	UXO	1		N	0	4/14/2004
Ranges 43-48 --	LC2-MA06-SB02	Projectile, 60mm, mortar, practice, M50 series	2	12	5740635	2122140	MD-E	1		N	0	4/14/2004
Ranges 43-48 --	LC2-MA06-SB03	*		2	5740751.81	2122128.22	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		6	5740702.16	2122147.86	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740706	2122106.88	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		1	5740711.41	2122119.69	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		1	5740742.14	2122117.98	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740750.25	2122102.04	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		4	5740764.62	2122104.04	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740785.82	2122113.43	MD-F		0.5	N	1	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740777.28	2122138.89	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		4	5740793.22	2122145.72	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		2	5740785.82	2122162.66	MD-F		0.75	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		2	5740778.56	2122151.42	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		2	5740797.63	2122182.15	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		4	5740774.01	2122181.29	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740752.24	2122174.18	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		2	5740739.15	2122126.09	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740730.9	2122151.98	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		4	5740722.36	2122125.66	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740728.48	2122109.73	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		7	5740753.8	2122114.99	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		5	5740772.3	2122100.48	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		4	5740792.36	2122108.3	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		4	5740786.67	2122122.96	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		4	5740797.91	2122154.83	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		0	5740782.55	2122157.39	MD-F		0.75	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		5	5740772.59	2122151.27	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		5	5740782.69	2122173.04	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		5	5740765.61	2122179.02	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740746.12	2122169.91	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		2	5740767.32	2122145.3	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740738.58	2122144.3	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740713.82	2122177.88	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		1	5740700.45	2122103.18	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		4	5740725.35	2122114.28	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		5	5740738.44	2122112	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		1	5740749.25	2122106.74	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		4	5740764.76	2122118.69	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740793.36	2122121.25	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740781.69	2122134.34	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740791.08	2122143.16	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		2	5740790.23	2122157.25	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		4	5740770.17	2122160.52	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		4	5740797.63	2122172.33	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740790.66	2122198.08	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		2	5740759.07	2122184.57	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		1	5740762.91	2122148.85	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740763.2	2122137.47	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		4	5740742	2122138.04	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		1	5740720.8	2122166.64	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		2	5740700.59	2122114.71	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		5	5740716.81	2122116.41	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		4	5740731.47	2122117.98	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		4	5740734.03	2122107.74	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		6	5740747.69	2122112.15	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740780.7	2122113.71	MD-F		0.5	N	1	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740799.62	2122105.89	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740787.53	2122133.63	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		2	5740780.41	2122142.74	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		4	5740783.26	2122153.55	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740773.58	2122155.26	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		2	5740795.92	2122163.65	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		4	5740798.2	2122194.53	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		5	5740756.51	2122153.41	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		5	5740755	2122115	MD-F		3	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	Ordnance Components	999	1	5740790	2122140	UXO	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA06-SB03	Ordnance Components	999	2	5740750	2122103	UXO	1		N	0	5/13/2004
Ranges 43-48 --	LC2-MA06-SB03	Ordnance Components	999	1	5740705	2122130	UXO	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA06-SB03	Projectile, 40mm, practice, M407A1	1	6	5740717.52	2122107.88	UXO	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA06-SB04	Ordnance Components	999	2	5740830	2122190	UXO	1		N	0	4/12/2004
Ranges 43-48 --	LC2-MA06-SB04	Projectile, 40mm, practice, M407A1	1	3	5740800.1	2122190	MD-E	250		N	0	4/12/2004
Ranges 43-48 --	LC2-MA06-SB04	Projectile, 40mm, practice, M407A1	1	3	5740800.1	2122180	MD-E	270		Y	0	4/13/2004
Ranges 43-48 --	LC2-MA06-SB04	Rocket, 3.5inch, practice, M29 series	0	18	5740830	2122190	MD-E	2		N	0	4/12/2004
Ranges 43-48 --	LC2-MA06-SB07	Projectile, 40mm, practice, M407A1	1	6	5741190	2122101	UXO	1		N	0	4/26/2004
Ranges 43-48 --	LC2-MA06-SB07	Projectile, 40mm, practice, M407A1	1	1	5741156	2122105	UXO	1		N	0	4/20/2004
Ranges 43-48 --	LC2-MA06-SB07	Projectile, 40mm, practice, M407A1	1	3	5741100.1	2122100.1	MD-E	850		N	0	4/21/2004
Ranges 43-48 --	LC2-MA06-SB07	Projectile, 40mm, practice, M407A1	1	3	5741100.1	2122100.1	MD-E	200		N	0	4/20/2004
Ranges 43-48 --	LC2-MA06-SC01	*		1	5740595.3	2122266.34	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC01	*		1	5740501.52	2122248.88	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC01	*		2	5740503.81	2122288	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC01	*		1	5740574.4	2122277.43	MD-F		0.2	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC01	*		5	5740501.9	2122283.03	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC01	*		1	5740507.51	2122286.6	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC01	*		6	5740502.28	2122292.33	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC01	Ordnance Components	999	4	5740570	2122280	UXO	1		N	0	4/15/2004
Ranges 43-48 --	LC2-MA06-SC02	*		2	5740680.14	2122203.04	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC02	*		1	5740698.87	2122254.91	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC02	*		2	5740679.73	2122259.23	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC02	*		2	5740676.23	2122208.4	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC02	*		1	5740695.17	2122244.21	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC02	*		4	5740650.09	2122212.72	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC02	*		3	5740684.26	2122259.44	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC02	*		4	5740648.86	2122205.93	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC02	*		2	5740692.29	2122241.12	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC02	*		2	5740688.79	2122272.41	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC02	*		1	5740605.22	2122215.81	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC02	Ordnance Components	999	1	5740699.9	2122230	UXO	1		N	0	3/25/2004
Ranges 43-48 --	LC2-MA06-SC03	*		1	5740714.49	2122273.94	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		2	5740744.16	2122275.49	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		4	5740797.26	2122266.03	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		2	5740776.26	2122246.68	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		1	5740761.45	2122236.8	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		4	5740796.85	2122213.95	MD-F		0.5	N	1	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA06-SC03	*		2	5740721.52	2122212.92	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		1	5740709.78	2122260.68	MD-F		1.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		3	5740763.09	2122273.44	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		1	5740787.17	2122294.02	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		2	5740783.47	2122241.74	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		2	5740764.74	2122239.89	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		2	5740750.74	2122204.28	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		3	5740726.87	2122213.95	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		4	5740709.17	2122228.98	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		0	5740706.7	2122289.49	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		4	5740755.48	2122263.76	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		5	5740778.32	2122285.37	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		4	5740768.03	2122242.97	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		3	5740774.21	2122222.8	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		2	5740792.52	2122202.22	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		2	5740720.28	2122201.19	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		2	5740711.63	2122269.33	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		3	5740742.3	2122296.08	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		4	5740770.3	2122263.76	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		2	5740775.65	2122296.49	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		1	5740788.41	2122238.03	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		4	5740797.46	2122225.68	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		0	5740778.73	2122203.66	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		2	5740725.43	2122211.69	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		0	5740714.52	2122216.63	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	Fuze, projectile, point detonating, M503 series	2	4	5740720	2122280	UXO	1		N	0	3/25/2004
Ranges 43-48 --	LC2-MA06-SC03	Ordnance Components	999	1	5740775	2122230	UXO	1		N	0	3/25/2004
Ranges 43-48 --	LC2-MA06-SC03	Ordnance Components	999	2	5740780	2122220	UXO	1		N	0	3/25/2004
Ranges 43-48 --	LC2-MA06-SC04	*		1	5740888.44	2122260.68	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		2	5740875.86	2122256.03	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740869.71	2122248.53	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC04	*		2	5740874.65	2122240.3	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		4	5740893.9	2122200.78	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC04	*		4	5740869.71	2122204.28	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC04	*		2	5740864.59	2122217.37	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		2	5740854.48	2122227.33	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		1	5740844.39	2122225.68	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		0	5740849.06	2122220.75	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740858.8	2122203.66	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		5	5740831.01	2122204.9	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC04	*		4	5740844.39	2122266.85	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		6	5740840.07	2122255.32	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		4	5740853.45	2122252.44	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740853.24	2122258.21	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		2	5740899.73	2122273.97	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		6	5740883.29	2122266.64	MD-F		0.5	N	1	5/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA06-SC04	*		4	5740887.62	2122250.38	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		2	5740866.62	2122254.91	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740899.54	2122231.3	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740898.01	2122211	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		4	5740883.09	2122202.63	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		4	5740868.47	2122214.78	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740843.36	2122233.92	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		4	5740843.16	2122216.63	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740859.01	2122210.66	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740805.49	2122249.35	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740831.84	2122274.47	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC04	*		5	5740845.42	2122259.23	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		5	5740850.16	2122249.77	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740860.45	2122270.14	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		4	5740887.82	2122279.4	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		4	5740894.2	2122255.74	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		4	5740873.62	2122235.56	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		2	5740885.15	2122232.07	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		2	5740895.64	2122216.83	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		4	5740887.41	2122206.34	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740858.39	2122226.1	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		2	5740848.92	2122230.21	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		5	5740838.42	2122214.78	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		5	5740838.01	2122202.84	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		2	5740810.43	2122216.42	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		4	5740822.99	2122267.67	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740843.57	2122262.32	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740859.01	2122255.32	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC04	*		5	5740851.18	2122265.82	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		4	5740885.35	2122285.58	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		5	5740868.89	2122260.47	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		4	5740870.74	2122232.48	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		4	5740879.38	2122239.48	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC04	*		2	5740899.82	2122227.28	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740863.74	2122209.22	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		2	5740866.21	2122222.39	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740853.04	2122235.77	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		4	5740852.06	2122217.4	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		2	5740850.36	2122201.4	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC04	*		2	5740806.31	2122203.25	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC04	*		2	5740812.7	2122271.79	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740843.98	2122251.82	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740860.45	2122248.74	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740855.1	2122260.88	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		5	5740879.38	2122277.35	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	Projectile, 40mm, practice, M407A1	1	2	5740815	2122265	UXO	1		N	0	4/6/2004
Ranges 43-48 --	LC2-MA06-SC04	Projectile, 40mm, practice, M407A1	1	2	5740850	2122210	UXO	1		N	0	4/8/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA06-SC04	Projectile, 40mm, practice, M407A1	1	3	5740850	2122250	MD-E	270		N	0	4/7/2004
Ranges 43-48 --	LC2-MA06-SC04	Projectile, 40mm, practice, M407A1	1	3	5740850	2122250	MD-E	50		N	0	4/12/2004
Ranges 43-48 --	LC2-MA06-SC04	Projectile, 40mm, practice, M407A1	1	4	5740800.1	2122200.1	MD-E	200		N	0	4/6/2004
Ranges 43-48 --	LC2-MA06-SC04	Projectile, 40mm, practice, M407A1	1	3	5740850	2122250	MD-E	250		N	0	4/8/2004
Ranges 43-48 --	LC2-MA06-SC04	Projectile, 81mm, mortar, illumination, M853A1	2	12	5740845	2122260	MD-E	1		N	0	4/6/2004
Ranges 43-48 --	LC2-MA06-SC04	Rocket motor, 3.5inch	1	18	5740850	2122265	MD-E	1		N	0	4/6/2004
Ranges 43-48 --	LC2-MA06-SC04	Rocket, 3.5inch, practice, M29 series	0	12	5740845	2122270	MD-E	1		N	0	4/6/2004
Ranges 43-48 --	LC2-MA06-SD01	*		10	5740542.68	2122346.87	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		1	5740547.39	2122387.64	MD-F		0.2	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		1	5740564.59	2122390.95	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		2	5740584.47	2122315.27	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		6	5740537.83	2122316.41	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		1	5740508.02	2122348.52	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		1	5740547.9	2122395.41	MD-F		0.2	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		1	5740569.05	2122399.62	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		2	5740584.21	2122306.48	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		6	5740508.4	2122354.39	MD-F		0.2	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		18	5740552.87	2122378.08	MD-F		1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		1	5740560.39	2122391.46	MD-F		0.2	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		4	5740542.55	2122312.59	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		6	5740523.05	2122342.28	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		8	5740513.88	2122355.15	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		2	5740555.67	2122350.56	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		1	5740579.63	2122376.17	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		12	5740572.43	2122319.61	MD-F		2	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		1	5740518.2	2122302.76	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	Projectile, 57mm, high explosive, M306 series	3	24	5740550	2122340	UXO	1		N	0	4/15/2004
Ranges 43-48 --	LC2-MA06-SD01	Projectile, 57mm, high explosive, M306 series	3	8	5740585	2122350	MD-E	1		N	0	4/15/2004
Ranges 43-48 --	LC2-MA06-SD02	*		2	5740642.89	2122377.58	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		1	5740686.53	2122351.86	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		1	5740633.63	2122309.04	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		2	5740670.06	2122340.53	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		2	5740610.78	2122368.12	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		2	5740622.93	2122388.9	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		1	5740693.32	2122334.57	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		1	5740652.56	2122329.21	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		2	5740655.24	2122350.21	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		2	5740629.65	2122360.07	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		2	5740639.8	2122371	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		2	5740666.77	2122355.56	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		2	5740696.16	2122331.87	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		1	5740639.39	2122341.77	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		4	5740609.14	2122364	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		1	5740618.4	2122396.11	MD-F		0.25	N	0	5/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA06-SD02	*		2	5740628.69	2122375.52	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		3	5740663.06	2122364.2	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		1	5740670.06	2122336.83	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		3	5740645.15	2122346.5	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		5	5740615.52	2122357.62	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		2	5740610.37	2122373.26	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	Projectile, 57mm, target practice, M306 series	1	12	5740699.9	2122350	MD-E	2		N	0	3/24/2004
Ranges 43-48 --	LC2-MA06-SD03	*		2	5740719.87	2122315.84	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		4	5740729.13	2122339.71	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		6	5740745.8	2122367.7	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		2	5740775.24	2122354.53	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		2	5740792.11	2122318.72	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		4	5740781.62	2122313.16	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		5	5740745.8	2122308.01	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		4	5740734.69	2122301.22	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		2	5740707.11	2122355.13	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		3	5740788	2122387.87	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		3	5740762.47	2122351.44	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		3	5740769.27	2122343.21	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		3	5740765.97	2122311.72	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		2	5740752.18	2122301.63	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		4	5740739.22	2122305.54	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		1	5740731.19	2122303.49	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		2	5740728.76	2122322.93	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		2	5740790.26	2122364.82	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		3	5740758.77	2122340.33	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		3	5740779.97	2122341.15	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		2	5740792.32	2122312.54	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		2	5740735.92	2122305.54	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		2	5740710.2	2122307.6	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		2	5740728.04	2122327.97	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		1	5740727.48	2122373.26	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		3	5740754.86	2122333.13	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		3	5740792.11	2122325.92	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		4	5740797.26	2122300.81	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		3	5740758.15	2122308.63	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	Projectile, 40mm, high explosive, M381	3	2	5740730	2122315	UXO	1		N	0	3/29/2004
Ranges 43-48 --	LC2-MA06-SD04	*		3	5740897.08	2122355.97	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		4	5740889.26	2122345.68	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		4	5740874.03	2122313.57	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		2	5740866	2122306.37	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		8	5740815.17	2122333.95	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		2	5740817.84	2122361.94	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		1	5740843.77	2122387.67	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		1	5740895.03	2122389.73	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		1	5740899.72	2122366.92	MD-F		0.5	N	1	5/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA06-SD04	*		3	5740899.87	2122342.66	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		4	5740898.11	2122310.48	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		3	5740822.57	2122318.72	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		4	5740809.61	2122364.82	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		3	5740832.04	2122398.37	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		4	5740894.61	2122365.44	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		2	5740897.49	2122350	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		5	5740868.27	2122301.63	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		4	5740853.65	2122341.36	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		2	5740803.84	2122360.91	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		3	5740887.41	2122383.14	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		3	5740891.11	2122370.38	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		4	5740874.85	2122342.39	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		4	5740875.68	2122308.43	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		4	5740858.18	2122314.4	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		2	5740819.08	2122371.2	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		2	5740861.68	2122399.61	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		4	5740897.49	2122379.23	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	Projectile, 20mm, high explosive incendiary, M56A3	3	2	5740870	2122370	UXO	1		N	0	3/30/2004
Ranges 43-48 --	LC2-MA06-SD04	Projectile, 40mm, practice, M407A1	1	4	5740800.1	2122300.1	MD-E	200		N	0	4/1/2004
Ranges 43-48 --	LC2-MA06-SD04	Projectile, 40mm, practice, M407A1	1	3	5740850	2122350	MD-E	150		N	0	4/5/2004
Ranges 43-48 --	LC2-MA06-SD04	Projectile, 40mm, practice, M407A1	1	4	5740850	2122340	MD-E	250		N	0	3/31/2004
Ranges 43-48 --	LC2-MA06-SD04	Projectile, 57mm, high explosive, M306 series	3	5	5740880	2122380	MD-E	1		N	0	4/5/2004
Ranges 43-48 --	LC2-MA06-SD04	Rocket, 3.5inch, practice, M29 series	0	5	5740850	2122390	MD-E	1		N	0	3/31/2004
Ranges 43-48 --	LC2-MA06-SD08	Rocket, 3.5inch, practice, M29 series	0	12	5741205	2122310	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA06-SD10	*		3	5741436.98	2122312.5	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SD10	*		4	5741415.54	2122336.64	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SD10	*		1	5741482.17	2122319	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SD10	Fuze, projectile, combination, M1907	1	6	5741460	2122325	MD-E	1		N	0	4/14/2004
Ranges 43-48 --	LC2-MA06-SD10	Fuze, projectile, combination, M1907	1	10	5741471	2122366	MD-E	1		N	0	4/14/2004
Ranges 43-48 --	LC2-MA06-SD10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5741400.1	2122300.1	MD-E	4		N	0	4/14/2004
Ranges 43-48 --	LC2-MA06-SD10	Projectile, 22mm, subcaliber, practice, M744	1	6	5741491.56	2122372.35	UXO	1	1	U	0	11/29/2004
Ranges 43-48 --	LC2-MA06-SD10	Projectile, 22mm, subcaliber, practice, M744	1	16	5741482.27	2122350.09	MD-E	1	1	U	0	11/29/2004
Ranges 43-48 --	LC2-MA06-SE01	*		3	5740504.57	2122408.15	MD-F		0.5	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE01	*		4	5740547.83	2122419.19	MD-F		0.4	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE01	*		24	5740578.6	2122424.56	MD-F		0.5	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE01	*		4	5740560.93	2122427.72	MD-F		0.25	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE01	*		1	5740568.19	2122445.93	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE01	*		1	5740525.56	2122400.09	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE01	*		2	5740525.87	2122467.97	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE01	*		4	5740581.36	2122431.28	MD-F		0.5	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE01	*		1	5740598.2	2122402.53	MD-F		0.2	N	1	11/29/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA06-SE01	Projectile, 57mm, high explosive, M306 series	3	3	5740575	2122499.9	UXO	1		N	0	4/20/2004
Ranges 43-48 --	LC2-MA06-SE02	*		1	5740605.07	2122496.45	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE02	*		3	5740636.39	2122496.22	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE02	*		2	5740601.83	2122447.83	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE02	*		4	5740687.3	2122494.36	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE02	*		2	5740603.77	2122408.69	MD-F		1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE02	*		4	5740632.28	2122423.93	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE02	*		3	5740647.59	2122444.5	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE02	*		1	5740611.12	2122483.09	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE02	*		4	5740640.3	2122424.84	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE02	*		1	5740624.88	2122494.43	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE03	*		1	5740701.96	2122430.93	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE03	*		2	5740701.49	2122457.87	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE04	*		2	5740898.74	2122460.43	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE04	*		2	5740840.85	2122401.26	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE04	*		2	5740828.03	2122400.54	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE04	*		1	5740880.26	2122468.35	MD-F		0.25	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE04	*		6	5740825.39	2122454.14	MD-F		0.5	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		6	5740947.97	2122493.52	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		3	5740961.37	2122489.2	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		1	5740949.41	2122477.78	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		2	5740941.86	2122463.85	MD-F		0.1	N	0	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		3	5740929.36	2122447.66	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		2	5740948.69	2122438.4	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		2	5740993.56	2122436.06	MD-F		0.25	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		4	5740981.69	2122429.94	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		2	5740956.16	2122406.02	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		2	5740974.32	2122413.76	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		2	5740960	2122473	MD-F		0.25	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		4	5740926.84	2122488.84	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		1	5740982.32	2122487.5	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		2	5740947.61	2122475.81	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		2	5740957.77	2122458.81	MD-F		0.25	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		1	5740952.92	2122453.5	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		6	5740991.14	2122423.38	MD-F		0.5	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		3	5740924.8	2122419.44	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		3	5740911.37	2122430.84	MD-F		1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		4	5740999.78	2122462.24	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		4	5740970	2122470	MD-F		0.5	N	0	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		12	5740910	2122410	MD-F	1	15	N	1	8/30/2004
Ranges 43-48 --	LC2-MA06-SE05	*		8	5740932.87	2122493.07	MD-F		2	N	1	12/15/2004
Ranges 43-48 --	LC2-MA06-SE05	*		3	5740968.66	2122487.68	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		2	5740993.92	2122477.42	MD-F		0.25	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		4	5740971.89	2122433.63	MD-F		0.25	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		2	5740963.44	2122420.68	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		2	5740953.37	2122401.17	MD-F		0.5	N	1	11/29/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA06-SE05	*		2	5740971.62	2122405.12	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		2	5740904.18	2122444.78	MD-F		1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		2	5740932.87	2122493.07	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		8	5740948.69	2122499.1	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		2	5740964.61	2122458.99	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		1	5740949.59	2122449.46	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		2	5740938.08	2122444.33	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		1	5740991.14	2122423.38	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		4	5740945.01	2122403.51	MD-F		0.25	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		4	5740962.72	2122402.7	MD-F		0.5	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		2	5740960	2122480	MD-F		25	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE06	*		2	5741010.05	2122409.36	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE06	*		1	5741000.51	2122442.6	MD-F		0.25	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE06	*		4	5741016.1	2122403.18	MD-F		1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE06	*		1	5741001.3	2122446.91	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE06	*		8	5741093.33	2122437.6	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE07	*		1	5741171.49	2122400.85	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE07	Projectile, 57mm, target practice, M306 series	1	6	5741150	2122430	MD-E	1		N	0	4/8/2004
Ranges 43-48 --	LC2-MA06-SE08	*		1	5741290.16	2122428.18	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE08	*		8	5741288.79	2122439.79	MD-F		0.15	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE08	*		4	5741223.8	2122463.39	MD-F		0.5	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE08	*		2	5741259.22	2122458.4	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE08	Fuze, projectile, combination, M1907	1	4	5741258	2122410	MD-E	1		N	0	4/12/2004
Ranges 43-48 --	LC2-MA06-SE08	Fuze, projectile, combination, M1907	1	6	5741290	2122455	MD-E	1		N	0	4/12/2004
Ranges 43-48 --	LC2-MA06-SE08	Fuze, projectile, point detonating, M48 series	2	2	5741268	2122421	MD-E	1		N	0	4/12/2004
Ranges 43-48 --	LC2-MA06-SE08	Ordnance Components	999	2	5741261	2122415	UXO	1		N	0	4/12/2004
Ranges 43-48 --	LC2-MA06-SE09	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741300.1	2122400.1	MD-E	4		N	0	4/13/2004
Ranges 43-48 --	LC2-MA06-SE09	Projectile, 22mm, subcaliber, practice, M744	1	10	5741371.72	2122433.94	MD-E	1	1	U	0	11/29/2004
Ranges 43-48 --	LC2-MA06-SE10	*		1	5741488.51	2122415.28	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE10	Ordnance Components	999	2	5741445	2122441	UXO	1		N	0	4/13/2004
Ranges 43-48 --	LC2-MA06-SE10	Ordnance Components	999	3	5741475	2122410	UXO	1		N	0	4/14/2004
Ranges 43-48 --	LC2-MA06-SE10	Ordnance Components	999	1	5741490	2122480	UXO	1		N	0	4/14/2004
Ranges 43-48 --	LC2-MA06-SE10	Projectile, 22mm, subcaliber, practice, M744	1	36	5741493.13	2122418.52	MD-E	1	1	U	0	11/29/2004
Ranges 43-48 --	LC2-MA06-SF01	*		2	5740583.75	2122544.71	MD-F		0.2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF01	*		6	5740595	2122540	MD-F		1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF01	Fuze, mine, antitank, practice, M604	1	3	5740585	2122570	UXO	1		N	0	4/29/2004
Ranges 43-48 --	LC2-MA06-SF02	*		3	5740600.24	2122543.05	MD-F		0.2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF02	*		3	5740605.79	2122552.63	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF02	*		6	5740626.78	2122559.58	MD-F		0.2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF02	*		4	5740607.84	2122503.93	MD-F		0.2	N	0	11/24/2004
Ranges 43-48 --	LC2-MA06-SF02	*		2	5740633.14	2122520.9	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF02	*		6	5740616.47	2122536.99	MD-F		0.2	N	1	11/24/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA06-SF02	*		1	5740620.78	2122543.2	MD-F		0.25	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF02	*		6	5740627.22	2122565.07	MD-F		0.2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF02	*		9	5740603.31	2122542.47	MD-F		0.25	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF02	*		2	5740603.01	2122550.29	MD-F		0.2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF02	*		6	5740630.07	2122549.49	MD-F		0.2	U	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF02	*		1	5740645.28	2122506.35	MD-F		0.2	N	0	11/24/2004
Ranges 43-48 --	LC2-MA06-SF02	*		5	5740640.45	2122528.06	MD-F		1	N	0	11/24/2004
Ranges 43-48 --	LC2-MA06-SF02	*		2	5740607.69	2122536.62	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF02	*		3	5740609.89	2122545.32	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF02	*		1	5740610.25	2122567.33	MD-F		0.25	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF02	Projectile, 40mm, practice, M385	0	1	5740659.47	2122520.75	MD-E	3	3	U	0	11/24/2004
Ranges 43-48 --	LC2-MA06-SF02	Projectile, 57mm, high explosive, M306 series	3	5	5740660	2122520	UXO	1		N	0	3/23/2004
Ranges 43-48 --	LC2-MA06-SF04	*		4	5740890.14	2122575.92	MD-F		0.5	N	1	12/15/2004
Ranges 43-48 --	LC2-MA06-SF04	*		6	5740835	2122508	MD-F		1.5	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF04	*		3	5740839.92	2122524.09	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF04	*		8	5740808.98	2122555.48	MD-F		2	U	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF04	*		1	5740897.74	2122532.12	MD-F		0.2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF04	*		1	5740885.62	2122520.3	MD-F		0.25	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF04	Projectile, 40mm, practice, M407A1	1	1	5740800.1	2122500.1	UXO	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA06-SF05	*		1	5740914.09	2122524.82	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		1	5740925.18	2122568.91	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		1	5740942.85	2122573.73	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		2	5740970.15	2122574.17	MD-F		0.25	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		4	5740999.2	2122548.77	MD-F		1.5	N	0	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		2	5740981.68	2122537.82	MD-F		1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		1	5740992.48	2122507.16	MD-F		0.5	N	0	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		3	5740961.97	2122514.31	MD-F		0.2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		6	5740908	2122503	MD-F		0.25	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		1	5740908.54	2122520.15	MD-F		0.2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		1	5740929.12	2122518.55	MD-F		0.5	N	1	12/15/2004
Ranges 43-48 --	LC2-MA06-SF05	*		1	5740931.31	2122571.69	MD-F		0.25	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		2	5740956.42	2122598.11	MD-F		0.5	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		2	5740966.2	2122581.91	MD-F		0.2	N	0	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		4	5740995.99	2122558.55	MD-F		1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		4	5740996.42	2122538.11	MD-F		2	N	0	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		1	5740989.12	2122511.39	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		2	5740950.88	2122505.7	MD-F		0.2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		4	5740934.05	2122537.11	MD-F		0.3	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		5	5740965	2122565	MD-F		9	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		2	5740945.47	2122548.91	MD-F		1.5	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		1	5740961.24	2122585.12	MD-F		0.25	N	0	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		3	5740988.98	2122575.77	MD-F		1.5	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		1	5740980.51	2122524.97	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		3	5740960.8	2122525.41	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		3	5740962.41	2122511.39	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		1	5740949.42	2122501.61	MD-F		0.2	N	1	11/24/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA06-SF05	*		1	5740905.33	2122507.6	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		1	5740929.85	2122525.99	MD-F		0.2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		2	5740922.85	2122543.51	MD-F		0.2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		2	5740954.82	2122555.77	MD-F		0.2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		3	5740925.04	2122580.15	MD-F		2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		4	5740962.99	2122576.07	MD-F		1	N	1	12/15/2004
Ranges 43-48 --	LC2-MA06-SF05	*		2	5740997.88	2122543.22	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		2	5740963.72	2122521.03	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		3	5740944.01	2122509.79	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		2	5740963.87	2122572.02	MD-F		0.2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		4	5740912	2122504	MD-F		0.2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	Rocket motor, 3.5inch	1	12	5740980	2122550	MD-E	10	30	N	0	7/7/2004
Ranges 43-48 --	LC2-MA06-SF06	*		4	5741042.2	2122526.81	MD-F		0.25	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF06	*		3	5741004.13	2122582.26	MD-F		2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF06	*		4	5741050.27	2122521.33	MD-F		0.25	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF06	*		2	5741007.43	2122549.31	MD-F		0.5	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF06	*		1	5741017.39	2122562.87	MD-F		3	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF06	*		2	5741000.29	2122565.7	MD-F		1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF06	*		1	5741016.91	2122537.13	MD-F		1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF06	*		1	5741011.87	2122560.65	MD-F		0.1	N	0	11/24/2004
Ranges 43-48 --	LC2-MA06-SF06	*		3	5741049.07	2122566.3	MD-F		2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF06	*		2	5741005.15	2122561.97	MD-F		2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF07	*		6	5741105.07	2122513.21	MD-F		1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF07	*		2	5741189.61	2122549.03	MD-F		0.2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF07	*		1	5741172.38	2122507.75	MD-F		0.25	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF07	*		1	5741172.84	2122535.77	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF07	Ordnance Components	999	2	5741180	2122572	UXO	1		N	0	4/8/2004
Ranges 43-48 --	LC2-MA06-SF07	Projectile, 57mm, high explosive, M306 series	3	4	5741160	2122580	UXO	1		N	0	4/8/2004
Ranges 43-48 --	LC2-MA06-SF08	*		1	5741230.97	2122537.79	MD-F		0.25	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SF08	*		2	5741249.39	2122582.68	MD-F		2	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SF08	Projectile, 57mm, high explosive, M306 series	3	3	5741295	2122590	UXO	1		N	0	4/5/2004
Ranges 43-48 --	LC2-MA06-SF09	*		1	5741388.23	2122568.7	MD-F		0.25	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SF09	Projectile, 40mm, high explosive, M381	3	0	5741300.1	2122500.1	UXO	1		N	0	3/29/2004
Ranges 43-48 --	LC2-MA06-SF10	*		1	5741431.35	2122578.13	MD-F		0.25	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SG01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5740520.58	2122650.4	MD-E	1	0.25	U	0	1/19/2005
Ranges 43-48 --	LC2-MA06-SG02	*		1	5740618.6	2122630.88	MD-F		0.25	N	0	11/24/2004
Ranges 43-48 --	LC2-MA06-SG05	*		2	5740920.8	2122665.17	MD-F		0.2	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SG05	*		3	5740957	2122605	MD-F		6	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SG05	*		2	5740956.79	2122634.7	MD-F		0.5	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SG05	*		2	5740934.27	2122638.73	MD-F		0.2	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SG05	Projectile, 75mm, Shrapnel, MK I	3	15	5740950	2122660	UXO	1		N	0	3/25/2004
Ranges 43-48 --	LC2-MA06-SG06	*		2	5741066.45	2122624.12	MD-F		0.2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SG06	*		3	5741025.38	2122664.73	MD-F		2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SG06	*		3	5741099.77	2122631.99	MD-F		0.6	N	1	11/24/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA06-SG06	*		6	5741028.66	2122638.4	MD-F		0.25	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SG06	*		1	5741064.83	2122658.8	MD-F		0.25	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SG06	*		1	5741082.9	2122684.16	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SG06	Ordnance Components	999	2	5741041	2122665	UXO	1		N	0	3/18/2004
Ranges 43-48 --	LC2-MA06-SG06	Projectile, 155mm, shrapnel, MK 1	3	19	5741006	2122695	MD-E	1		N	0	3/18/2004
Ranges 43-48 --	LC2-MA06-SG07	*		4	5741186.19	2122664.26	MD-F		2	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SG07	*		1	5741132.46	2122628.18	MD-F		0.2	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SG07	*		1	5741102.65	2122616.03	MD-F		1	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SG07	Projectile, 75mm, Shrapnel, MK I	3	12	5741150	2122650	MD-E	1		N	0	3/1/2004
Ranges 43-48 --	LC2-MA06-SG07	Rocket motor, 3.5inch	1	6	5741150	2122650	MD-E	3		N	0	3/1/2004
Ranges 43-48 --	LC2-MA06-SG08	*		1	5741286.67	2122612.37	MD-F		0.2	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SG09	*		4	5741313.4	2122663.89	MD-F		0.1	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SG09	*		3	5741351.96	2122662.38	MD-F		1	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SG09	Projectile, 14.5mm, subcaliber, practice, M181 series	1	5	5741350	2122650	MD-E	4		N	0	3/2/2004
Ranges 43-48 --	LC2-MA06-SG09	Projectile, 57mm, high explosive, M306 series	3	2	5741350	2122650	MD-F		4	N	0	3/2/2004
Ranges 43-48 --	LC2-MA06-SG09	Rocket motor, 3.5inch	1	6	5741350	2122650	MD-E	6		N	0	3/2/2004
Ranges 43-48 --	LC2-MA06-SG10	*		1	5741401.29	2122620.74	MD-F		0.3	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SG10	*		1	5741495.3	2122668.39	MD-F		0.3	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SG10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741450	2122650	MD-E	4		N	0	3/2/2004
Ranges 43-48 --	LC2-MA06-SG10	Projectile, 75mm, high explosive, M41A1	3	8	5741450	2122650	MD-E	1		N	0	3/2/2004
Ranges 43-48 --	LC2-MA06-SH01	*		6	5740519.38	2122716.01	MD-F		0.2	N	1	1/19/2005
Ranges 43-48 --	LC2-MA06-SH02	Ordnance Components	999	0	5740600.1	2122700.1	UXO	1		N	0	3/22/2004
Ranges 43-48 --	LC2-MA06-SH03	*		1	5740722.12	2122787.26	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SH04	*		1	5740814.74	2122780.21	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SH04	*		1	5740885.85	2122773.56	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SH04	Projectile, 60mm, mortar, high explosive, M49 series	3	2	5740870	2122795	UXO	1		N	0	3/30/2004
Ranges 43-48 --	LC2-MA06-SH05	*		2	5740942	2122720.88	MD-F		0.25	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SH05	Ordnance Components	999	1	5740906	2122765	UXO	1		N	0	3/30/2004
Ranges 43-48 --	LC2-MA06-SH06	Projectile, 57mm, high explosive, M306 series	3	2	5741015	2122790	UXO	1		N	0	3/16/2004
Ranges 43-48 --	LC2-MA06-SH06	Projectile, 57mm, target practice, M306 series	1	1	5741095	2122720	MD-E	1		N	0	3/18/2004
Ranges 43-48 --	LC2-MA06-SH07	Projectile, 81mm, mortar, training, M68	0	8	5741150	2122750	MD-E	1		N	0	2/26/2004
Ranges 43-48 --	LC2-MA06-SH08	Projectile, 81mm, mortar, training, M68	0	15	5741250	2122750	MD-E	3		N	0	2/26/2004
Ranges 43-48 --	LC2-MA06-SH08	Rocket motor, 3.5inch	1	6	5741250	2122750	MD-E	3		N	0	2/26/2004
Ranges 43-48 --	LC2-MA06-SH09	Projectile, 81mm, mortar, training, M68	0	10	5741350	2122750	MD-E	1		N	0	2/26/2004
Ranges 43-48 --	LC2-MA06-SH10	*		2	5741470.27	2122733.45	MD-F		0.25	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SH10	*		1	5741401.69	2122793.49	MD-F		0.25	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SI02	*		18	5740617.36	2122850.03	MD-F		0.2	N	1	1/19/2005
Ranges 43-48 --	LC2-MA06-SI03	*		1	5740773.44	2122832.03	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SI04	*		1	5740883.99	2122855.24	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SI04	*		1	5740897.47	2122865.75	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SI04	*		1	5740885.56	2122839.46	MD-F		0.1	N	1	11/29/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA06-SI05	*		6	5740928.14	2122885.94	MD-F		0.5	U	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SI05	*		1	5740907.66	2122865.89	MD-F		0.1	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SI06	*		3	5741041.06	2122854.38	MD-F		0.2	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SI06	Projectile, 40mm, high explosive, M397	3	0	5741080	2122825	UXO	1		N	0	3/16/2004
Ranges 43-48 --	LC2-MA06-SI10	*		2	5741436.97	2122873.7	MD-F		0.2	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SJ06	*		2	5741050.44	2122910.37	MD-F		0.25	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SJ06	*		18	5741035	2122990	MD-F		25	N	0	11/29/2004
Ranges 43-48 --	LC2-MA06-SJ07	*		1	5741130.11	2122975.67	MD-F		0.5	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SJ10	Ordnance Components	999	2	5741499.95	2122998.33	UXO	1	0.25	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07	Ordnance Components	999	0	5742090.957	2122599.993	UXO	5		N	0	12/4/2003
Ranges 43-48 --	LC2-MA07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5741536.59	2122064.76	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LC2-MA07	Projectile, 40mm, high explosive, M381	3	0	5741902.161	2122483.056	UXO	1		N	0	12/4/2003
Ranges 43-48 --	LC2-MA07	Projectile, 40mm, high explosive, M381	3	0	5741568.693	2122047	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LC2-MA07	Projectile, 40mm, high explosive, M381	3	0	5741561.042	2122021.044	UXO	1		U	0	12/8/2003
Ranges 43-48 --	LC2-MA07	Projectile, 40mm, high explosive, M381	3	0	5742263.907	2122888.375	UXO	1		N	0	12/11/2003
Ranges 43-48 --	LC2-MA07	Projectile, 40mm, high explosive, M381	3	0	5742044.784	2122831.82	UXO	3		N	0	12/4/2003
Ranges 43-48 --	LC2-MA07-SA05	Ordnance Components	999	12	5741950	2122030	UXO	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA07-SA06	*		12	5742085	2122047	MD-F		20	N	1	3/3/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742097.56	2122030.88	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		8	5742055.17	2122008.65	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		4	5742031.1	2122014.75	MD-F		1.5	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		8	5742034.18	2122025.09	MD-F		0.3	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742003.62	2122013.18	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		1	5742010.72	2122027.57	MD-F		0.2	N	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		1	5742014.41	2122042.48	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742017.17	2122070.05	MD-F		0.75	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		1	5742022	2122080.08	MD-F		1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742035.51	2122097.33	MD-F		0.5	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		12	5742051.2	2122082.02	MD-F		1.5	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742083.77	2122076.41	MD		0.5	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		4	5742045.7	2122076.21	MD-F		0.75	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		6	5742053.96	2122055.62	MD-F		0.5	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		24	5742085	2122047	MD		35	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SA06	*		10	5742064.36	2122025.68	MD-F		0.3	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		4	5742097.84	2122002.29	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		4	5742052.28	2122005.9	MD-F		0.5	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SA06	*		18	5742035.13	2122016.52	MD-F		1.5	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SA06	*		3	5742030.08	2122030.96	MD-F		0.25	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SA06	*		4	5742026.62	2122004.93	MD-F		1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742010.44	2122031.59	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		3	5742016.41	2122045.5	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742001.69	2122071.22	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		10	5742028.54	2122086.55	MD-F		3	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		6	5742042.55	2122092.49	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742063.52	2122091.1	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		3	5742080.03	2122093.12	MD-F		0.2	N	1	1/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SA06	*		4	5742079.2	2122072.32	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		4	5742042.72	2122074.26	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		4	5742048.85	2122056.19	MD-F		1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		0	5742036.28	2122043.5	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		30	5742080	2122050	MD		35	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SA06	*		18	5742095	2122047	MD		35	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SA06	*		12	5742085	2122047	MD-F		20	N	1	3/3/2005
Ranges 43-48 --	LC2-MA07-SA06	*		3	5742081.14	2122004.31	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		1	5742049.2	2122002.16	MD-F		0.1	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SA06	*		1	5742022.86	2122016.08	MD-F		0.29	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742012.87	2122006.37	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742001.81	2122031.36	MD-F		0.5	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		3	5742008.07	2122036.9	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		3	5742009.47	2122079.8	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742027	2122077.68	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		4	5742032.79	2122083.55	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		1	5742076.8	2122090.73	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		3	5742082.35	2122081.3	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742091.1	2122067.78	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		16	5742058.11	2122080.08	MD-F		6	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		4	5742038.73	2122051.86	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		10	5742044.23	2122044.16	MD-F		0.5	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		12	5742056.34	2122030.88	MD-F		0.75	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		24	5742089	2122058	MD		35	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742089.12	2122026.85	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		0	5742089.46	2122014.77	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742092.35	2122004.55	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		6	5742062.42	2122006.97	MD-F		0.3	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SA06	*		3	5742038.35	2122021.8	MD-F		0.25	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742012.58	2122003.47	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		8	5742000.52	2122023.25	MD-F		3	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742009.61	2122045.84	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742004.48	2122078.78	MD-F		0.3	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		8	5742030.88	2122070.64	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		1	5742047.9	2122086.44	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		3	5742068.29	2122087.51	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742090.12	2122096.85	MD-F		0.75	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		4	5742098.09	2122068.03	MD-F		0.5	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		1	5742051.79	2122066.01	MD		0.5	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742044.67	2122052.08	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		6	5742041.45	2122034.04	MD-F		0.3	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	Ordnance Components	999	1	5742053.04	2122047.02	UXO	1	0.2	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	Ordnance Components	999	18	5742075	2122050	UXO	1	0.25	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742095.5	2122020.1	MD-E	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742079.18	2122008.42	MD-E	1	1	U	0	1/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742086.06	2122069.64	MD-E	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	Projectile, 40mm, CS, M651	1	2	5742065	2122030	MD-E	1		N	0	7/13/2004
Ranges 43-48 --	LC2-MA07-SA06	Projectile, 40mm, smoke, M713 series	1	1	5742059.42	2122041.88	MD-E	1	0.3	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742070	2122065	MD-E	1		N	0	7/13/2004
Ranges 43-48 --	LC2-MA07-SA06	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742030	2122085	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LC2-MA07-SA06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742090	2122040	MD-E	1		N	0	7/13/2004
Ranges 43-48 --	LC2-MA07-SA06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742000.81	2122048.19	MD-E	1	0.3	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742020	2122080	MD-E	1		N	0	7/13/2004
Ranges 43-48 --	LC2-MA07-SA06	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742050	2122015	MD-E	1		N	0	7/13/2004
Ranges 43-48 --	LC2-MA07-SA07	*		4	5742106.32	2122054.33	MD-F		0.5	N	0	6/13/2005
Ranges 43-48 --	LC2-MA07-SA07	*		2	5742104.73	2122037.32	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA07	*		2	5742158.59	2122024.83	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA07	*		2	5742106.32	2122054.33	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA07	*		2	5742119.47	2122061.15	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA07	*		1	5742100.16	2122047.78	MD-F		0.005	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA07	*		2	5742149.58	2122052.05	MD-F		0.5	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA07	*		1	5742105.09	2122063.1	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	3	5742127.55	2122052.93	MD-E	1	1	U	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SA08	*		2	5742271.24	2122034.2	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SA08	*		6	5742250.31	2122022.1	MD-F		0.75	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA08	*		4	5742258.09	2122021.17	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SA08	*		4	5742262.65	2122068.79	MD		0.6	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA08	*		4	5742238.86	2122018.57	MD-F		0.3	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA08	*		4	5742263.56	2122024.99	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SA08	*		3	5742256.18	2122036.49	MD-F		0.3	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA08	*		2	5742257.97	2122032.05	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SA08	*		3	5742263.37	2122029.23	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SA08	*		3	5742272.63	2122047.94	MD		0.3	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA08	*		6	5742259.13	2122035.74	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SA08	*		2	5742298.2	2122025.53	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SA08	*		2	5742261.47	2122019.75	MD-F		0.5	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA08	*		2	5742220.1	2122000.9	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SA08	*		3	5742269.69	2122053.23	MD		0.6	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA08	*		3	5742279.66	2122049.06	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SA08	Projectile, 40mm, high explosive, M383	3	0	5742225	2122050	UXO	1		N	0	11/16/2004
Ranges 43-48 --	LC2-MA07-SA09	*		4	5742363	2122068.84	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		3	5742328.13	2122060.15	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		3	5742309.2	2122078.77	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		8	5742306.72	2122019.91	MD-F		0.5	N	1	6/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SA09	*		3	5742312.28	2122029.15	MD-F		3	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA09	*		0	5742347.79	2122009.87	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		1	5742359.17	2122009.97	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		2	5742349.65	2122026.73	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		3	5742396.56	2122003.6	MD		0.3	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA09	*		14	5742368.08	2122049.7	MD-F		1.5	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA09	*		6	5742341.06	2122096.1	MD-F		0.5	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA09	*		3	5742321.72	2122005.01	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		1	5742334.34	2122003.77	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		8	5742342.23	2122005.94	MD-F		1.5	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA09	*		3	5742348.41	2122020.63	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		2	5742355.96	2122031.6	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		4	5742377.48	2122025.39	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		4	5742385.81	2122015.61	MD-F		0.6	N	1	4/28/2005
Ranges 43-48 --	LC2-MA07-SA09	*		4	5742345.17	2122059.69	MD-F		0.3	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA09	*		18	5742357.5	2122041.19	MD-F		4	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA09	*		6	5742332.27	2122010.39	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		1	5742343.55	2122002.42	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		6	5742356.79	2122024.56	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		3	5742354.62	2122035.94	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		3	5742364.44	2122025.08	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		6	5742352.96	2122018.56	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		1	5742361.64	2122023.88	MD-F		0.3	N	1	4/28/2005
Ranges 43-48 --	LC2-MA07-SA09	*		6	5742367.76	2122000.18	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LC2-MA07-SA09	*		18	5742347.81	2122039.72	MD-F		1.5	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA09	*		1	5742350.68	2122012.97	MD-F		0.75	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		3	5742360.82	2122019.7	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		4	5742345.3	2122032.84	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		3	5742361.86	2122028.08	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA10	*		3	5742498.14	2122080.45	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		4	5742483.41	2122067.15	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		2	5742468.9	2122013.5	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		6	5742473.2	2122048.15	MD		0.6	N	1	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	*		3	5742454.41	2122022.04	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		0	5742447.86	2122028.59	MD-F	2	0.25	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		6	5742439.73	2122025.81	MD-F	1	0.25	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		2	5742445.89	2122022.98	MD		1.25	N	1	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	*		1	5742426.52	2122015.64	MD-F		0.5	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA10	*		6	5742471.8	2122061.24	MD-F		0.6	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		1	5742454.91	2122077.36	MD-F		1	U	1	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	*		8	5742484.98	2122007.15	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		4	5742472.47	2122033.55	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		6	5742479.61	2122076.88	MD-F		2.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		6	5742484.78	2122014.3	MD-F	1	0.25	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		6	5742453.02	2122013.11	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		8	5742498.85	2122041.5	MD-F		2.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		4	5742475.1	2122006.83	MD		0.5	N	1	4/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SA10	*		4	5742476.04	2122009.93	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		5	5742489.11	2122066.2	MD-F		1.25	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		3	5742480.32	2122060.02	MD-F		2	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		4	5742462.15	2122017.27	MD-F	1	0.25	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		12	5742474.39	2122018.57	MD-F		0.75	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA10	*		2	5742462.05	2122025.03	MD		0.6	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA10	*		3	5742438.29	2122022.26	MD		1.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		24	5742456.81	2122049.1	MD-F		5	N	1	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	*		4	5742454.44	2122055.75	MD-F		3	N	1	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	*		4	5742497.99	2122044.55	MD-F	2	0.25	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		3	5742471.08	2122047.07	MD-F	2	0.6	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		3	5742473.44	2122088.52	MD		2	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		4	5742482.4	2122021.84	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		4	5742484.36	2122078.31	MD-F		3	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		3	5742490.53	2122008.74	MD-F	1	0.25	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		4	5742492.36	2122058.78	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		18	5742490	2122095	MD-F		10	N	1	7/13/2005
Ranges 43-48 --	LC2-MA07-SA10	*		3	5742476.05	2122032.24	MD		1.25	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		8	5742499.09	2122022.5	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		3	5742498.37	2122071.66	MD-F		3	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		6	5742496.69	2122001.4	MD-F	2	0.5	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		3	5742431.4	2122021.55	MD		1	N	1	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	*		1	5742445.41	2122018.46	MD		1	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		6	5742423.85	2122024.02	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		4	5742434.57	2122074.83	MD-F	1	0.25	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		1	5742436.63	2122072.61	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	*		4	5742471.98	2122051.37	MD-F	2	0.5	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		18	5742457.53	2122098.02	MD-F		10	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		6	5742473.46	2122022.83	MD-F	1	0.5	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		4	5742479.85	2122093.75	MD		1	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		2	5742447.47	2122017.47	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		12	5742401	2122001	MD-F		10	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		2	5742494.1	2122052.66	MD-F		2	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		3	5742491.01	2122035.8	MD		3	N	1	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	*		4	5742482.94	2122018.7	MD		0.6	N	1	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	*		2	5742461.09	2122002.79	MD-F		0.25	N	1	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	*		10	5742499.27	2122010.73	MD-F	1	0.25	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		2	5742497.9	2122063.82	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		8	5742479.61	2122054.32	MD-F		2.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		3	5742485.77	2122001.99	MD-F	2	0.75	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		1	5742469.98	2122084.36	MD-F		0.6	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA10	*		2	5742443.26	2122099.92	MD-F		1.5	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA10	*		2	5742483.64	2122071.65	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		1	5742431.64	2122076.17	MD-F		3	N	1	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	*		2	5742474.13	2122042.22	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		24	5742460.85	2122094.22	MD-F		10	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		6	5742478.43	2122016.08	MD-F	2	0.5	N	0	6/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SA10	*		2	5742493.86	2122085.91	MD-F		2	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		12	5742401	2122001	MD-F		20	N	0	6/27/2005
Ranges 43-48 --	LC2-MA07-SA10	*		2	5742497.42	2122027.25	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		8	5742472.25	2122002.79	MD		1.25	N	1	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	*		2	5742441.85	2122010.63	MD		0.6	N	1	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	Flare, parachute, trip, M48	2	24	5742415	2122020	MD-E	1		N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SA10	Ordnance Components	999	1	5742438.53	2122086.86	UXO	1	0.5	U	0	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	Projectile, 105mm, smoke, M84 series	2	4	5742401	2122001	MD-E	6	20	U	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742440.61	2122029.44	MD-E	1	0.25	U	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SA10	Projectile, 40mm, high explosive, M381	3	8	5742487.52	2122054.75	UXO	1	1	U	0	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	Projectile, 40mm, high explosive, M397	3	4	5742482.7	2122048.86	UXO	1	1	U	0	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742446.36	2122005.88	MD-E	1	3	U	0	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	Projectile, 75mm, Shrapnel, MK I	3	24	5742419.77	2122004.21	MD-E	1	10	U	0	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	Rocket, 35mm, subcaliber, practice, M73	1	12	5742450	2122050	MD-E	1		N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB03	*		8	5741748.71	2122141.55	MD-F		0.25	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	*		1	5741730.87	2122177.8	MD-F		0.25	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	*		2	5741725.07	2122193.8	MD-F		0.25	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	*		2	5741763.34	2122189.48	MD-F		0.2	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	*		2	5741700.06	2122197	MD-F		0.75	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	*		6	5741725.81	2122100.44	MD-F		1	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	*		4	5741748.25	2122106.42	MD-F		0.1	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	*		3	5741776.22	2122161.7	MD-F		0.1	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	*		0	5741728.29	2122161.7	MD-F		0.2	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	*		2	5741723.42	2122190.3	MD-F		0.2	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	*		4	5741788.27	2122167.77	MD-F		0.3	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	*		4	5741712.38	2122100.9	MD-F		2	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Ordnance Components	999	1	5741770	2122125	UXO	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5741700.1	2122100.1	MD-E	12		N	0	5/10/2004
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5741700.1	2122100.1	MD-E	7		N	0	5/6/2004
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741775.3	2122183.87	MD-E	1	0.25	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741795.99	2122184.88	MD-E	0	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741739.61	2122106.14	MD-E	0	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741786.33	2122150.11	MD-E	1	0.25	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	4	5741706.13	2122128.22	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741728.02	2122136.03	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741728.39	2122121.78	UXO	1	1	U	0	1/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	10	5741716.98	2122105.13	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	4	5741741.08	2122113.22	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	8	5741713.39	2122167.86	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741700.42	2122129.69	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741737.86	2122148.27	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741706.31	2122153.24	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	5	5741781.74	2122172.92	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741730	2122184	UXO	8		N	0	5/10/2004
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	0	5741700.1	2122100.1	UXO	3		N	0	5/6/2004
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	8	5741733.44	2122137.14	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	8	5741781.18	2122114.51	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	8	5741773	2122167.22	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	24	5741741.45	2122167.03	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	8	5741769.96	2122191.59	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	15	5741789.74	2122178.25	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741715.23	2122134.38	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	4	5741719.56	2122108.16	UXO	2	2	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741764.9	2122123.53	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741753.22	2122141	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741720.75	2122138.43	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	8	5741730.5	2122112.67	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	16	5741793.51	2122137.14	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741758.37	2122162.53	MD-E	1	1	U	0	1/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	10	5741742.28	2122101.08	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	8	5741792.5	2122150.94	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741764.35	2122142.84	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	8	5741753.87	2122175.13	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741719.83	2122129.14	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741739.61	2122106.14	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741750.74	2122102.09	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	2	5741799.67	2122126.84	MD-E	1	0.25	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741750.65	2122168.14	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741741.54	2122159.21	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741718.64	2122116.99	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741758.65	2122122.24	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741764.72	2122178.44	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Pyrotechnic mixture, illumination	1	4	5741760.03	2122174.58	UXO	1	0.1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB04	*		0	5741849.78	2122126.12	MD-F		0.1	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		2	5741862.82	2122147.48	MD-F		0.3	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		4	5741882.59	2122196.3	MD-F		0.1	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		4	5741814.95	2122110.12	MD-F		0.4	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		3	5741837.63	2122115.55	MD-F		0.2	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		4	5741832.22	2122159.36	MD-F		0.3	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		6	5741867.52	2122151.37	MD-F		0.25	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		2	5741893.13	2122146.76	MD		0.5	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		4	5741897.27	2122160.08	MD-F		0.3	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		1	5741866.51	2122108.98	MD-F		0.2	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		0	5741870.87	2122124.49	MD-F		0.1	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		2	5741844	2122135.95	MD-F		0.3	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		2	5741844.45	2122156.86	MD-F		0.3	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		6	5741889.6	2122185.56	MD-F		0.25	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		6	5741830.3	2122189.45	MD-F		0.25	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		0	5741846.56	2122111.15	MD-F		0.1	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		4	5741889.27	2122135.74	MD-F		0.25	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		3	5741896.26	2122151.41	MD-F		0.5	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		6	5741896.35	2122184.37	MD-F		0.3	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		4	5741836.76	2122183.19	MD-F		0.25	N	1	1/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SB04	Ordnance Components	999	12	5741830	2122150	UXO	1		N	0	5/11/2004
Ranges 43-48 --	LC2-MA07-SB04	Projectile, 105mm, illumination, M314 series	2	12	5741860	2122150	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LC2-MA07-SB04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741815	2122130	UXO	1		N	0	5/11/2004
Ranges 43-48 --	LC2-MA07-SB04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741850.35	2122130.32	UXO	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	Projectile, 22mm, subcaliber, practice, M744	1	8	5741817.68	2122172.74	UXO	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	Projectile, 22mm, subcaliber, practice, M744	1	10	5741810.24	2122188.97	UXO	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741810	2122110	UXO	1		N	0	5/11/2004
Ranges 43-48 --	LC2-MA07-SB04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741805	2122105	UXO	1		N	0	5/11/2004
Ranges 43-48 --	LC2-MA07-SB04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741815.07	2122147.12	UXO	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741803.76	2122112.65	MD-E	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741818.71	2122125.7	MD-E	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	Projectile, 22mm, subcaliber, practice, M744	1	10	5741812.27	2122178.74	MD-E	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	Projectile, 22mm, subcaliber, practice, M744	1	16	5741817.49	2122102.06	MD-E	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741821.21	2122118.19	MD-E	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741825.38	2122177.85	MD-E	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741808.25	2122172.4	MD-E	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	Projectile, 57mm, high explosive, M306 series		12	5741895	2122105	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LC2-MA07-SB04	Projectile, 60mm, mortar, illumination, M721	2	12	5741850	2122180	MD-E	3		N	0	5/11/2004
Ranges 43-48 --	LC2-MA07-SB05	*		1	5741947.61	2122106.14	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		3	5741932.85	2122174.45	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		2	5741940.57	2122183.68	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		2	5741941.89	2122192.85	MD-F		1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		1	5741958.91	2122169.43	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		2	5741993.06	2122139.92	MD-F		0.15	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		1	5741974.23	2122136.59	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		2	5741979.03	2122107.53	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		0	5741911.44	2122114.93	MD-F		0.3	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		4	5741909.62	2122127.93	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		1	5741926.95	2122158	MD-F		0.5	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		2	5741933.86	2122178.28	MD-F		0.1	N	1	1/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SB05	*		1	5741941.7	2122186.76	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		1	5741965.31	2122146.76	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		2	5741988.73	2122138.73	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		3	5741992.94	2122133.26	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		8	5741976.67	2122112.67	MD-F		1.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		3	5741931.03	2122131.38	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		5	5741900.7	2122138.66	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		2	5741922.68	2122152.35	MD-F		0.75	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		0	5741926.76	2122192.28	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		2	5741975.92	2122141.17	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		0	5741918.47	2122108.53	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		6	5741920.17	2122132.26	MD-F		0.5	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		1	5741919.26	2122138.38	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		2	5741934.86	2122180.67	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		1	5741935.24	2122188.51	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		4	5741909.49	2122193.98	MD-F		0.5	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		3	5741979.79	2122136.62	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		2	5741999.91	2122126.92	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		2	5741900.12	2122118.79	MD-F		0.5	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		2	5741986.03	2122106.25	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	Ordnance Components	999	2	5741950	2122150	UXO	2		N	0	6/14/2004
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741950	2122150	MD-E	2		N	0	6/14/2004
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741950	2122150	MD-E	7		N	0	6/10/2004
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741950.18	2122196.24	MD-E	1	0.25	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741935.89	2122145.24	MD-E	1	0.25	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 155mm, illumination, M118 series	2	2	5741980	2122145	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 155mm, illumination, M118 series	2	3	5741990	2122110	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 22mm, subcaliber, practice, M744	1	6	5741950	2122150	UXO	2		N	0	6/14/2004
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 22mm, subcaliber, practice, M744	1	6	5741901.65	2122100.36	UXO	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741901.46	2122159.13	UXO	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741922.3	2122158.06	UXO	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741914.45	2122158.25	MD-E	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741906.42	2122167.92	MD-E	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741964.93	2122121.02	MD-E		1	U	1	1/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741925.13	2122140.8	MD-E	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 60mm, mortar, illumination, M721	2	5	5741950	2122150	MD-E	3		N	0	6/10/2004
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 60mm, mortar, illumination, M721	2	5	5741960	2122130	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741950	2122150	MD-E	3		N	0	6/10/2004
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 81mm, mortar, illumination, M301 series	2	3	5741930	2122140	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LC2-MA07-SB06	*		1	5742009.38	2122123.63	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		1	5742021.26	2122115.1	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		1	5742050.73	2122131.39	MD-F		0.1	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		3	5742076.55	2122123.93	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		18	5742045.86	2122138.02	MD-F		0.25	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		4	5742020.73	2122150.51	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		1	5742004.12	2122137.87	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		8	5742067.72	2122180.52	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		4	5742080.6	2122158.16	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		4	5742095	2122103	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		8	5742037.63	2122101.84	MD-F		0.5	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		2	5742057.36	2122116.16	MD-F		1	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		1	5742014.1	2122146.93	MD-F		0.1	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		4	5742015.01	2122194	MD-F		0.1	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		3	5742092.62	2122119.36	MD-F		0.25	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		4	5742045.25	2122142.67	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		10	5742033.29	2122185.09	MD-F		0.25	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		6	5742089.56	2122179.7	MD-F		0.2	U	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		6	5742086.47	2122177.36	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		1	5742000.39	2122126.98	MD-F		0.1	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		12	5742033.29	2122129.19	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		4	5742091.94	2122130.1	MD-F		25	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		6	5742054.92	2122136.88	MD-F		0.25	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		2	5742025.45	2122147.08	MD-F		0.3	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		1	5742007.7	2122150.74	MD-F		0.1	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		6	5742082.72	2122175.57	MD-F		0.25	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	Cartridge case, 40mm (projectile removed/case intact)	1	24	5742092	2122103	MD-E	4	0.3	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742050	2122150	MD-E	1		N	0	6/15/2004
Ranges 43-48 --	LC2-MA07-SB06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	12	5742092	2122103	MD-E	1	2	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	Projectile, 20mm, target practice tracer, M206A1	0	4	5742070	2122110	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LC2-MA07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742076.55	2122123.93	MD-E	1	1	U	0	11/15/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742003.29	2122106.11	MD-E	1	1	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	4	5742081.5	2122153.18	MD-E	1	1	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742014.56	2122127.89	MD-E	1	1	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742083.56	2122179.91	MD-E	1	1	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	Projectile, 40mm, high explosive, M406	3	6	5742015	2122180	UXO	1		N	0	6/15/2004
Ranges 43-48 --	LC2-MA07-SB06	Projectile, 40mm, practice, M918	1	3	5742030	2122140	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LC2-MA07-SB06	Projectile, 60mm, mortar, illumination, M721	2	4	5742050	2122150	MD-E	3		N	0	6/14/2004
Ranges 43-48 --	LC2-MA07-SB06	Projectile, 60mm, mortar, illumination, M721	2	4	5742050	2122150	MD-E	8		N	0	6/15/2004
Ranges 43-48 --	LC2-MA07-SB06	Projectile, 60mm, mortar, illumination, M721	2	4	5742050	2122150	MD-E	2		N	0	6/16/2004
Ranges 43-48 --	LC2-MA07-SB06	Projectile, 75mm, smoke, white phosphorous, M311	3	3	5742010	2122120	MD-E	2		N	0	6/14/2004
Ranges 43-48 --	LC2-MA07-SB06	Projectile, 81mm, mortar, practice, M43 series	2	7	5742090	2122160	UXO	1		N	0	6/15/2004
Ranges 43-48 --	LC2-MA07-SB07	*		2	5742170.85	2122150.74	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	*		0	5742198.04	2122103.45	MD-F		0.2	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB07	*		6	5742100.52	2122103.28	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	*		2	5742165.61	2122153.6	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	*		7	5742179.41	2122144.41	MD-F		0.75	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	*		2	5742185.7	2122142.51	MD		0.9	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB07	*		1	5742180.58	2122128.74	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	*		1	5742103.61	2122145.45	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	*		4	5742173.46	2122147.47	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	*		4	5742176.41	2122150.82	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	*		4	5742188.73	2122194.09	MD-F		0.75	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	*		8	5742176.01	2122154.25	MD-F		0.4	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB07	*		1	5742169.54	2122134.96	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	*		4	5742159.81	2122130.62	MD-F		0.75	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	*		1	5742164.63	2122147.3	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	*		5	5742175.46	2122162.01	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	*		1	5742196.57	2122114.31	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	*		1	5742187.46	2122123.42	MD-F		0.2	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB07	*		2	5742166.43	2122138.8	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	*		7	5742182.8	2122143.25	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	*		2	5742173.38	2122152.37	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	*		2	5742199.61	2122147.04	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	Projectile, 22mm, subcaliber, practice, M744	1	4	5742150	2122170	MD-E	1		N	0	6/6/2005
Ranges 43-48 --	LC2-MA07-SB07	Projectile, 40mm, high explosive, M406	3	1	5742156	2122155	MD-E	1		N	0	6/6/2005
Ranges 43-48 --	LC2-MA07-SB07	Projectile, 40mm, high explosive, M406	3	1	5742140	2122180	MD-E	1		N	0	6/6/2005
Ranges 43-48 --	LC2-MA07-SB07	Projectile, 40mm, high explosive, M406	3	3	5742140	2122165	MD-E	1		N	0	6/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SB07	Projectile, 60mm, mortar, illumination, M83 series	2	1	5742190	2122198	MD-E	1		N	0	6/6/2005
Ranges 43-48 --	LC2-MA07-SB07	Rocket, 35mm, subcaliber, practice, M73	1	4	5742130	2122120	MD-E	1		N	0	6/6/2005
Ranges 43-48 --	LC2-MA07-SB08	*		6	5742290.84	2122135.46	MD		0.3	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB08	*		2	5742205.02	2122125.33	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		5	5742268.23	2122111.08	MD		0.6	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB08	*		6	5742274.33	2122119.23	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		4	5742295.33	2122141.99	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		2	5742223.54	2122142.61	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		2	5742205.74	2122145.5	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		6	5742265	2122133.99	MD-F		1	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB08	*		1	5742208.33	2122104.43	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		3	5742257.16	2122127.3	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		1	5742200.39	2122117.54	MD-F		0.3	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB08	*		4	5742278.99	2122142.81	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		3	5742229.12	2122153.88	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		6	5742208	2122195	MD-F	1	1.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		3	5742277.13	2122111.78	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		1	5742259.12	2122132.81	MD		0.3	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB08	*		4	5742261.4	2122126.26	MD-F		0.75	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		4	5742297.71	2122127.61	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		1	5742200.57	2122147.16	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		6	5742284.67	2122143.68	MD-F		1	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB08	*		3	5742202.74	2122100.71	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		4	5742226.95	2122120.78	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		0	5742252.95	2122118.13	MD-F		0.1	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB08	*		4	5742270.82	2122123.26	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		1	5742203.32	2122135.75	MD-F		0.2	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB08	*		2	5742268.02	2122135.68	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		2	5742208.45	2122171.04	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5742203.03	2122127.53	MD-E	1	0.25	U	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SB08	Projectile, 22mm, subcaliber, practice, M744	1	4	5742277.04	2122115.19	MD-E	1	1	U	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SB09	*		6	5742359.06	2122171.26	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		2	5742341.35	2122110.79	MD		0.75	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB09	*		3	5742314.16	2122136.4	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		4	5742303.71	2122136.09	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		6	5742372.2	2122195.27	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		3	5742331.86	2122129.88	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		2	5742374.17	2122156.37	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		6	5742369.82	2122163.71	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		1	5742399.31	2122177.78	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		1	5742387	2122199.2	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		4	5742361.34	2122185.13	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		8	5742380	2122170	MD-F		6	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		3	5742320.79	2122140.85	MD-F		0.5	N	0	6/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SB09	*		5	5742314.16	2122136.4	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB09	*		3	5742314.47	2122130.19	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		3	5742322.34	2122108.67	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		2	5742346.34	2122108.47	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		3	5742334.96	2122128.02	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		4	5742370.03	2122159.88	MD-F		50	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		8	5742370.13	2122197.85	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		2	5742364.44	2122197.85	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		4	5742371.17	2122183.47	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB09	*		5	5742380	2122175	MD-F		3.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB09	*		0	5742397.15	2122121.95	MD-F		0.1	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB09	*		4	5742345.51	2122158.85	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		2	5742350.46	2122135.46	MD-F		0.2	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB09	*		2	5742310.65	2122107.12	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		2	5742328.86	2122107.33	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		2	5742327.51	2122119.43	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		6	5742370.03	2122159.88	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB09	*		1	5742388.96	2122173.54	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		2	5742371.17	2122183.47	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		3	5742367.76	2122181.51	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB09	*		3	5742359.38	2122177.27	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB09	*		4	5742376.24	2122191.65	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		2	5742369.84	2122121.65	MD-F		0.5	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB09	*		1	5742317.56	2122115.78	MD-F		0.1	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB09	*		4	5742314.47	2122130.19	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB09	*		2	5742324.2	2122100.81	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		5	5742348.51	2122139.81	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		4	5742369.82	2122163.71	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB09	*		2	5742386.89	2122186.99	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		1	5742372	2122186.78	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		2	5742367.76	2122181.51	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		4	5742359.38	2122177.27	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB10	*		4	5742414.21	2122186.35	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		4	5742481.2	2122144.52	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		2	5742475.87	2122159.82	MD-F	1	0.25	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		1	5742462.57	2122181.99	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		3	5742441.29	2122160.93	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		0	5742428.57	2122109.32	MD-F		1.25	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB10	*		6	5742414.18	2122191.38	MD-F	2	1	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		4	5742493.39	2122144.96	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		4	5742483.41	2122161.15	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		4	5742473.88	2122176	MD-F	1	0.5	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		5	5742459.91	2122164.48	MD-F	2	0.5	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		0	5742402.44	2122121.07	MD-F		0.1	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB10	*		3	5742421.55	2122144.52	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		6	5742484.96	2122151.39	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		3	5742493.83	2122156.49	MD-F	1	0.3	N	0	6/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SB10	*		4	5742462.35	2122174.23	MD-F	2	0.6	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		3	5742435.97	2122158.05	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		2	5742477.87	2122165.14	MD-F	1	0.25	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		2	5742461.24	2122134.1	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		3	5742489.4	2122150.29	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		3	5742498.93	2122185.98	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		3	5742498.05	2122198.18	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		18	5742480	2122105	MD-F		10	N	1	7/13/2005
Ranges 43-48 --	LC2-MA07-SB10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742450	2122150	MD-E	1		N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB10	Rocket, 35mm, subcaliber, practice, M73	1	10	5742450	2122150	MD-E	1		N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SC01	*		1	5741501.21	2122200.83	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	*		1	5741542.8	2122200.5	MD-F		0.15	N	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	*		2	5741581.92	2122211.43	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	*		2	5741594.22	2122228.21	MD-F		0.25	N	0	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	*		2	5741556.02	2122270.15	MD-F		0.25	N	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	*		3	5741543.7	2122211.11	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	*		1	5741599.85	2122213.32	MD-F		0.1	U	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	*		1	5741579.22	2122238.7	MD-F		1	N	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	*		2	5741500.08	2122231.76	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	*		1	5741582.2	2122241.43	MD-F		0.1	N	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	*		4	5741546.31	2122230.88	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	*		1	5741534.34	2122200.63	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	*		4	5741571.33	2122210.14	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	*		12	5741567.8	2122227.61	MD-F			N	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	*		4	5741562	2122243.71	MD-F		0.25	N	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	*		1	5741585.24	2122269.2	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	Primer, igniter tube, M5	1	6	5741590	2122285	MD-E	1		N	0	4/21/2004
Ranges 43-48 --	LC2-MA07-SC01	Primer, igniter tube, M57	1	4	5741515	2122295	MD-E	1		N	0	4/20/2004
Ranges 43-48 --	LC2-MA07-SC01	Primer, igniter tube, M57	1	6	5741528	2122290	MD-E	1		N	0	4/20/2004
Ranges 43-48 --	LC2-MA07-SC01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5741500.1	2122200.1	MD-E	2		N	0	4/20/2004
Ranges 43-48 --	LC2-MA07-SC01	Projectile, 22mm, subcaliber, practice, M744	1	18	5741552.61	2122236.76	UXO	1	1	U	0	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	Projectile, 22mm, subcaliber, practice, M744	1	8	5741577.39	2122289.33	UXO	1	1	U	0	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	Projectile, 22mm, subcaliber, practice, M744	1	12	5741599.08	2122227.9	MD-E	1	1	U	0	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	Projectile, 22mm, subcaliber, practice, M744	1	0	5741500.1	2122200.1	MD-E	3		N	0	4/20/2004
Ranges 43-48 --	LC2-MA07-SC01	Projectile, 57mm, target practice, M306 series	1	1	5741515	2122210	MD-E	1		N	0	4/20/2004
Ranges 43-48 --	LC2-MA07-SC02	*		1	5741665.3	2122298.58	MD-F		0.1	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	*		6	5741632.01	2122290.38	MD-F		0.5	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	*		1	5741663.84	2122200.23	MD-F		0.25	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	*		12	5741609.6	2122215.79	MD-F		0.2	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	*		3	5741659.73	2122229.92	MD-F		0.2	N	0	11/23/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SC02	*		2	5741690.72	2122210.42	MD-F		0.15	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	*		2	5741647.48	2122282.78	MD-F		0.25	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	*		2	5741649.26	2122223.51	MD-F		0.1	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	*		2	5741686.62	2122216.13	MD-F		0.1	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	*		3	5741666.27	2122238.03	MD-F		0.2	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	*		1	5741663.18	2122294.99	MD-F		0.2	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	*		18	5741607.8	2122248.39	MD-F		0.2	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	*		2	5741612.76	2122209.05	MD-F		0.1	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	*		4	5741624.55	2122223.51	MD-F		0.5	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	*		4	5741680.33	2122256.32	MD-F		0.1	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	*		2	5741694.31	2122296.78	MD-F		0.1	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	*		4	5741601.81	2122244.57	MD-F		0.2	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	*		3	5741616.48	2122222.11	MD-F		0.25	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	*		1	5741680.8	2122276.55	MD-F		0.25	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	Fuze, projectile, combination, M1907	1	8	5741641	2122293	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA07-SC02	Fuze, projectile, combination, M1907	1	10	5741630	2122205	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA07-SC02	Ordnance Components	999	1	5741604	2122295	UXO	1		N	0	4/21/2004
Ranges 43-48 --	LC2-MA07-SC02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5741665	2122210	UXO	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA07-SC02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741608	2122220	UXO	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA07-SC02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741665.3	2122298.58	MD-E	2	0.25	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5741600.1	2122200.1	MD-E	6		N	0	4/22/2004
Ranges 43-48 --	LC2-MA07-SC02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741670.41	2122217.5	MD-E	1	0.1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	Projectile, 22mm, subcaliber, practice, M744	1	8	5741606.13	2122280.58	UXO	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	Projectile, 22mm, subcaliber, practice, M744	1	12	5741601.39	2122214.24	UXO	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	Projectile, 22mm, subcaliber, practice, M744	1	12	5741680.87	2122251.45	UXO	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	Projectile, 22mm, subcaliber, practice, M744	1	10	5741689.68	2122260.95	UXO	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	Projectile, 22mm, subcaliber, practice, M744	1	6	5741688.52	2122297.55	UXO	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	Projectile, 22mm, subcaliber, practice, M744	1	12	5741694.01	2122277.71	MD-E	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	Projectile, 22mm, subcaliber, practice, M744	1	12	5741695.25	2122240.06	MD-E	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	Projectile, 22mm, subcaliber, practice, M744	1	18	5741681.73	2122287.82	MD-E	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741677	2122200.1	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA07-SC03	*		3	5741733.92	2122210.2	MD-F		0.2	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	*		1	5741740	2122260.36	MD-F		0.2	N	1	11/22/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SC03	*		6	5741780.35	2122254.54	MD-F		0.2	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	*		2	5741702.52	2122209.64	MD-F		0.15	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	*		1	5741707.36	2122296.4	MD-F		0.1	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	*		2	5741718.63	2122238.79	MD-F		0.2	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	*		2	5741799.75	2122262.49	MD-F		0.1	U	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Fuze, grenade, hand, M10 series	1	1	5741740	2122210	UXO	1		N	0	4/29/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741740	2122290	MD-E	6		N	0	4/28/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741780	2122250	MD-E	1		N	0	4/29/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5741700.1	2122200.1	MD-E	3		N	0	5/3/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741787.75	2122250.79	MD-E	1	0.25	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741760	2122210	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 20mm, target practice, M204	0	2	5741740	2122290	MD-E	1		N	0	4/29/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	10	5741789.55	2122287.07	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741799	2122203	UXO	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741736.49	2122219.91	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741792.85	2122267.25	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741750	2122240	UXO	4		N	0	4/28/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741730.23	2122215.93	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741742.04	2122225.29	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	8	5741712.31	2122296.59	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	14	5741700.1	2122200.1	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741727.89	2122223.42	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741737.25	2122206.92	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741799.4	2122225.06	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741745.93	2122239.08	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	24	5741775.65	2122255.8	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	10	5741748.16	2122295.62	MD-E	1	1	U	0	11/22/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741789.27	2122237.23	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	14	5741705.42	2122250.16	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741737.19	2122292.71	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741794.31	2122238.81	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741771.49	2122228.98	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741744.28	2122233.74	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	24	5741787.75	2122250.79	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	24	5741793.82	2122289.6	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741776.05	2122242.97	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741709.11	2122253.17	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741787.51	2122264.05	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741777.21	2122298.54	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 81mm, mortar, illumination, M301 series	2	0	5741706	2122200.1	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741770	2122220	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA07-SC04	*		4	5741851.95	2122202.83	MD-F		0.2	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	*		4	5741872.62	2122218.24	MD-F		0.3	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	*		2	5741850.46	2122265.63	MD-F		0.75	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	*		3	5741803.93	2122278.4	MD-F		0.1	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SC04	*		12	5741838.23	2122292.79	MD-F		0.2	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SC04	*		6	5741813.71	2122221.55	MD-F		0.5	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	*		0	5741848.73	2122208.75	MD-F		0.25	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	*		6	5741868.45	2122216.32	MD-F		0.5	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	*		4	5741827.43	2122238.28	MD-F		0.25	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	*		2	5741812.15	2122250.7	MD-F		0.2	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SC04	*		2	5741846.31	2122255.67	MD-F		0.5	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	*		2	5741866.33	2122256.53	MD-F		0.3	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	*		6	5741885.1	2122202.59	MD-F		0.5	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	*		24	5741888.77	2122224.41	MD-F		0.2	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SC04	*		6	5741813.9	2122235	MD-F		0.3	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	*		0	5741863.99	2122253.69	MD-F		0.2	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	*		4	5741892.65	2122251.6	MD-F		0.5	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	*		2	5741820.66	2122271.34	MD-F		0.2	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SC04	*		6	5741801.55	2122224.15	MD-F		0.25	N	1	1/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SC04	*		6	5741888.46	2122214.22	MD-F		0.25	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	*		2	5741836.55	2122255.9	MD-F		0.2	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5741800.1	2122200.1	MD-E	6		N	0	5/4/2004
Ranges 43-48 --	LC2-MA07-SC04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5741800.1	2122200.1	MD-E	9		N	0	5/3/2004
Ranges 43-48 --	LC2-MA07-SC04	Projectile, 22mm, subcaliber, practice, M744	1	8	5741897.04	2122266.91	UXO	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	Projectile, 22mm, subcaliber, practice, M744	1	10	5741888.6	2122249.65	UXO	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	Projectile, 22mm, subcaliber, practice, M744	1	10	5741816.14	2122206.91	UXO	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741840.27	2122273.81	MD-E	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741803.23	2122213.5	MD-E	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741827.52	2122261.44	MD-E	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741847.53	2122247.52	MD-E	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741872.82	2122264.75	MD-E	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	Projectile, 22mm, subcaliber, practice, M744	1	10	5741816.74	2122290.16	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SC04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741894.05	2122213.44	MD-E	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741874.73	2122273.31	MD-E	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741806.77	2122237.7	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SC04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741856.18	2122226.35	MD-E	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	Projectile, 40mm, high explosive, M406	3	0	5741845	2122293	UXO	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA07-SC05	*		4	5741973.71	2122232.63	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		4	5741918.94	2122254.89	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		2	5741927.91	2122285.52	MD-F		0.4	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		0	5741939.81	2122284.74	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		1	5741973.82	2122258.55	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		3	5741967.44	2122289.16	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		2	5741902.17	2122209.01	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		2	5741913.45	2122226.67	MD-F		0.3	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		0	5741900.67	2122286.72	MD-F		0.15	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		4	5741921.77	2122288.17	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		1	5741934.04	2122289.43	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		2	5741901.69	2122214.8	MD-F		0.4	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		3	5741993.65	2122203.27	MD-F		0.15	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		2	5741977.18	2122249.68	MD-F		0.3	N	1	1/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SC05	*		0	5741906.42	2122249.88	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		0	5741917.15	2122288.89	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		0	5741930.01	2122289.01	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		3	5741986.61	2122257.87	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		1	5741903.48	2122202.15	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		3	5741981.4	2122243.83	MD-F		0.3	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		1	5741952.97	2122245.43	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		1	5741911.19	2122266.04	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	Fuze, projectile, point detonating, M48 series	2	8	5741963	2122250	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5741900.1	2122200.1	MD-E	7		N	0	5/5/2004
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	8	5741918.94	2122247.08	MD-E	0	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5741900.1	2122200.1	MD-E	4		N	0	5/4/2004
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741949.91	2122276.26	UXO	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 22mm, subcaliber, practice, M744	1	14	5741908	2122285	UXO	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741920.19	2122201.91	UXO	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 22mm, subcaliber, practice, M744	1	10	5741947.04	2122200.66	UXO	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741939.27	2122271.99	UXO	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741920.19	2122201.91	UXO	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741926.39	2122211.46	UXO	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741912.88	2122280.89	UXO	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741910.24	2122299.42	UXO	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741901.36	2122245.27	MD-E	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741903.62	2122273.44	MD-E	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 22mm, subcaliber, practice, M744	1	6	5741900.13	2122263.7	MD-E	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 22mm, subcaliber, practice, M744	1	10	5741982.34	2122258.9	MD-E	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741938.92	2122219.27	MD-E	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741969.49	2122241.68	MD-E	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SC06	*		6	5742023.09	2122213.16	MD-F		0.25	N	1	11/15/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SC06	*		6	5742057.11	2122209.3	MD-F		0.25	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		12	5742052.8	2122231.39	MD-F		0.1	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		6	5742070.22	2122206.88	MD-F		0.25	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		1	5742076.41	2122229.68	MD-F		0.1	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		8	5742089.79	2122258.95	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		2	5742000.46	2122275.65	MD-F		0.25	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		4	5742092.78	2122289.22	MD-F		0.25	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		1	5742032.87	2122234.35	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		2	5742073.18	2122220.89	MD-F		0.25	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		12	5742093.29	2122254.91	MD-F		0.25	U	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		1	5742025.15	2122243.51	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		1	5742088.79	2122289.4	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		12	5742059.09	2122236.87	MD-F		0.7	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		4	5742083.06	2122259.67	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		12	5742005.31	2122283.37	MD-F		0.1	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		1	5742041.58	2122299.62	MD-F		0.2	U	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		8	5742017.52	2122227.53	MD-F		0.5	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		1	5742032.33	2122214.06	MD-F		0.1	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		5	5742065.37	2122210.92	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		6	5742063.66	2122239.92	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		2	5742073.18	2122244.05	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		6	5742013.57	2122281.48	MD-F		0.25	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		2	5742053.7	2122293.6	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		8	5742071.06	2122288.99	MD-F		0.1	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	Fuze, projectile, combination, M1907	1	4	5742035	2122295	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 105mm, illumination, M314 series	2	1	5742010	2122285	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742050	2122250	MD-E	3		N	0	6/29/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 22mm, subcaliber, practice, M744	1	6	5742073.54	2122265.86	UXO	1	1	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 22mm, subcaliber, practice, M744	1	4	5742040	2122280	UXO	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742026.41	2122280.86	MD-E		1	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742065.37	2122276.64	MD-E	1	1	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742005.22	2122236.6	MD-E	1	1	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742050.92	2122219.72	MD-E	1	1	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742011.41	2122213.34	MD-E	1	1	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 37mm, low explosive, MK I	3	3	5742012	2122220	UXO	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 40mm, high explosive, M406	3	3	5742070	2122260	UXO	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742020	2122295	MD-E	1		N	0	6/29/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742010	2122270	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742040	2122290	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742080	2122245	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742065	2122285	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742075	2122260	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742040	2122210	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742095	2122270	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742020	2122250	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742090	2122210	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SC07	*		12	5742125.77	2122222.57	MD-F		0.25	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Cartridge case, 40mm (projectile removed/case intact)	1	1	5742192.27	2122200.89	MD-E	2	0.4	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Cartridge case, 40mm (projectile removed/case intact)	1	4	5742197.91	2122241.78	MD-E	1	0.2	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Cartridge case, 40mm (projectile removed/case intact)	1	2	5742183.21	2122218	MD-E	1	0.2	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Cartridge case, 40mm (projectile removed/case intact)	1	2	5742199.99	2122234.68	MD-E	1	0.2	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Cartridge case, 40mm (projectile removed/case intact)	1	10	5742151.99	2122236.74	MD-E	1	0.2	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Cartridge case, 40mm (projectile removed/case intact)	1	0	5742186.09	2122295.66	MD-E	1	0.2	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Cartridge case, 40mm (projectile removed/case intact)	1	24	5742199.24	2122200.37	MD-E	6	1.25	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Cartridge case, 40mm (projectile removed/case intact)	1	1	5742199.28	2122207.56	MD-E	1	0.2	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Cartridge case, 40mm (projectile removed/case intact)	1	4	5742198.6	2122225.45	MD-E	1	0.2	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Cartridge case, 40mm (projectile removed/case intact)	1	2	5742159.12	2122245.33	MD-E	1	0.2	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Cartridge case, 40mm (projectile removed/case intact)	1	2	5742196.42	2122283.91	MD-E	1	0.2	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Cartridge case, 40mm (projectile removed/case intact)	1	4	5742174.15	2122272.56	MD-E	1	0.2	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Cartridge case, 40mm (projectile removed/case intact)	1	1	5742186.32	2122291.96	MD-E	1	0.2	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Cartridge case, 40mm (projectile removed/case intact)	1	2	5742175.02	2122299.71	MD-E	1	0.2	U	0	11/15/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SC07	Cartridge case, 40mm (projectile removed/case intact)	1	4	5742198.28	2122215.66	MD-E	5	1	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Cartridge case, 40mm (projectile removed/case intact)	1	1	5742196.46	2122271.23	MD-E	1	0.2	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Cartridge case, 40mm (projectile removed/case intact)	1	1	5742178.02	2122275.06	MD-E	1	0.2	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742199.24	2122200.37	UXO	1	0.2	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742150	2122250	MD-E	2		N	0	6/17/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 22mm, subcaliber, practice, M744	1	4	5742150	2122250	UXO	4		N	0	6/17/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 22mm, subcaliber, practice, M744	1	3	5742176.24	2122280.2	UXO	1	1	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 22mm, subcaliber, practice, M744	1	4	5742150	2122250	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742103.74	2122233.51	MD-E	1	1	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742104.58	2122239.05	MD-E	1	1	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742143.38	2122244.1	MD-E	1	1	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 22mm, subcaliber, practice, M744	1	10	5742173.69	2122260.78	MD-E	1	1	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 40mm, smoke, M713 series	1	4	5742196.89	2122202.19	MD-E	6	1	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 60mm, mortar, illumination, M721	2	3	5742135	2122275	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 60mm, mortar, illumination, M721	2	3	5742150	2122235	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 60mm, mortar, illumination, M721	2	4	5742150	2122250	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 60mm, mortar, illumination, M721	2	4	5742140	2122235	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 60mm, mortar, illumination, M721	2	2	5742108	2122242	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 60mm, mortar, illumination, M721	2	4	5742110	2122280	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 60mm, mortar, illumination, M721	2	5	5742112	2122265	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 60mm, mortar, illumination, M721	2	4	5742173	2122265	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 60mm, mortar, illumination, M721	2	8	5742157	2122252	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 60mm, mortar, illumination, M721	2	10	5742182	2122214	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 60mm, mortar, illumination, M83 series	2	30	5742164.62	2122266.7	MD-E	1	4	U	0	11/15/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 75mm, smoke, white phosphorous, M311	3	5	5742120	2122230	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LC2-MA07-SC07	Rocket, 35mm, subcaliber, practice, M73	1	1	5742150	2122240	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LC2-MA07-SC08	*		3	5742276.27	2122230.25	MD-F		2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SC08	*		2	5742210	2122210	MD-F		2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SC08	*		2	5742282.25	2122230.61	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SC08	*		6	5742297.56	2122232.52	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SC08	*		2	5742283.57	2122227.74	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SC08	*		1	5742286.08	2122234.44	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SC08	*		6	5742280	2122230	MD-F		3	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SC08	*		2	5742209.88	2122241.25	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SC08	*		4	5742295.77	2122227.14	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SC08	*		6	5742208	2122202	MD-F		1.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SC08	*		12	5742280	2122220	MD-F		5	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742385.34	2122242.72	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742388.96	2122263.16	MD-F		0.35	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742379.11	2122261.17	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742371.38	2122248.58	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742386.34	2122297.19	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742368.39	2122297.81	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742330.37	2122268.52	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742306.06	2122232.74	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742315.29	2122211.3	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742322.27	2122219.66	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742356.92	2122221.78	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742371.88	2122240.1	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742371.75	2122208.94	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742381.98	2122220.28	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742300.1	2122200.1	MD-F		2	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742395.69	2122237.48	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742391.2	2122253.81	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742382.97	2122260.92	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742371.88	2122270.89	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742385.09	2122282.11	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742377.36	2122297.44	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742332.86	2122295.2	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742305.69	2122222.4	MD-F		0.4	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742311.8	2122209.06	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742325.38	2122219.28	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742323.76	2122229.63	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742368.26	2122223.15	MD-F		0.35	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742367.02	2122202.2	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742395.94	2122204.07	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742389.08	2122251.32	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742378.36	2122248.7	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742363.65	2122251.69	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742378.73	2122282.86	MD-F		0.3	N	0	7/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742381.6	2122297.81	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742312.79	2122281.48	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742310.92	2122227.26	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742308.55	2122211.55	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742318.65	2122214.67	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742367.89	2122239.85	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742373.87	2122223.4	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742360.04	2122202.08	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742390.45	2122225.02	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742382.72	2122264.91	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742380.6	2122254.68	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742365.52	2122245.71	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742368.51	2122282.98	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742350.31	2122294.45	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742322.14	2122279.61	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742306.68	2122228.76	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742308.06	2122218.28	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742317.53	2122223.27	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742359.16	2122234.74	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742373.87	2122233.87	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742370.51	2122213.8	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742382.35	2122206.32	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742388.33	2122221.03	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742300.1	2122200.1	MD-F		3	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742375	2122245	MD-E	1		N	0	6/7/2005
Ranges 43-48 --	LC2-MA07-SC09	Projectile, 22mm, subcaliber, practice, M744	1	4	5742395	2122230	UXO	1		N	0	6/7/2005
Ranges 43-48 --	LC2-MA07-SC10	*		1	5742462.06	2122253.74	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SC10	*		3	5742421.03	2122279.81	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SC10	*		1	5742400.36	2122241.65	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SC10	*		5	5742426.12	2122214.62	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SC10	*		4	5742421.35	2122265.18	MD-F	1	0.25	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SC10	*		6	5742401.38	2122213.25	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SC10	*		3	5742431.75	2122205.71	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SC10	*		4	5742435.02	2122272.18	MD-F		1.25	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SC10	*		4	5742414.68	2122201.28	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SC10	*		2	5742489.4	2122208.82	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SC10	*		3	5742406.4	2122249.28	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SD01	*		3	5741525.75	2122319.39	MD-F		0.25	N	1	11/29/2004
Ranges 43-48 --	LC2-MA07-SD01	*		3	5741512.96	2122308.42	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA07-SD01	*		2	5741548.5	2122362.43	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA07-SD01	Ordnance Components	999	2	5741524	2122318	UXO	1		N	0	4/19/2004
Ranges 43-48 --	LC2-MA07-SD02	*		3	5741636.09	2122329.8	MD-F		0.5	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SD02	*		1	5741614.38	2122377.15	MD-F		0.2	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SD02	*		2	5741619.49	2122328.82	MD-F		0.1	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SD02	*		2	5741689.51	2122392.37	MD-F		0.25	N	1	11/22/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SD02	*		4	5741661.68	2122313.85	MD-F		0.5	U	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SD02	*		1	5741677.13	2122333.97	MD-F		0.1	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SD02	*		2	5741627	2122348.51	MD-F		0.15	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SD02	*		5	5741638.85	2122364.66	MD-F		0.2	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SD02	*		2	5741674.16	2122330.02	MD-F		0.1	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SD02	*		2	5741687.53	2122345.48	MD-F		0.1	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SD02	*		3	5741651.03	2122346.65	MD-F		0.2	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SD02	*		4	5741608.48	2122341.78	MD-F		0.2	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SD02	*		1	5741633.38	2122375.96	MD-F		0.2	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SD02	Ordnance Components	999	2	5741660	2122310	UXO	1		N	0	4/19/2004
Ranges 43-48 --	LC2-MA07-SD02	Ordnance Components	999	1	5741656	2122350	UXO	1		N	0	4/19/2004
Ranges 43-48 --	LC2-MA07-SD02	Projectile, 105mm, illumination, M314 series	2	4	5741690	2122325	MD-E	1		N	0	4/15/2004
Ranges 43-48 --	LC2-MA07-SD02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5741600.1	2122300.1	MD-E	6		N	0	4/19/2004
Ranges 43-48 --	LC2-MA07-SD02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741600.1	2122300.1	MD-E	7		N	0	4/15/2004
Ranges 43-48 --	LC2-MA07-SD02	Projectile, 22mm, subcaliber, practice, M744	1	5	5741697.95	2122362.52	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SD02	Projectile, 22mm, subcaliber, practice, M744	1	10	5741600.1	2122300.1	UXO	2		N	0	4/15/2004
Ranges 43-48 --	LC2-MA07-SD02	Projectile, 22mm, subcaliber, practice, M744	1	18	5741675.41	2122303.67	MD-E	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SD02	Projectile, 22mm, subcaliber, practice, M744	1	12	5741688.23	2122327.28	MD-E	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SD02	Projectile, 22mm, subcaliber, practice, M744	1	12	5741656.73	2122386.41	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SD02	Projectile, 22mm, subcaliber, practice, M744	1	12	5741698.86	2122346.55	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SD02	Projectile, 60mm, mortar, illumination, M83 series	2	14	5741630	2122385	UXO	1		N	0	4/19/2004
Ranges 43-48 --	LC2-MA07-SD03	*		2	5741702.86	2122304.03	MD-F		0.1	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SD03	*		3	5741725.72	2122317.58	MD-F		0.1	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SD03	*		4	5741724.76	2122383.78	MD-F		0.1	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SD03	*		2	5741704.84	2122326.11	MD-F		0.25	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SD03	*		3	5741700.03	2122362.82	MD-F		0.5	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5741787.8	2122328.66	MD-E	1	0.25	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5741768.93	2122392.65	MD-E	1	0.25	U	0	2/2/2005
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741720	2122310	UXO	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741790	2122375	UXO	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741716.36	2122338	UXO	1	1	U	0	11/22/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 22mm, subcaliber, practice, M744	1	2	5741720	2122360	UXO	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 22mm, subcaliber, practice, M744	1	8	5741781.76	2122344.04	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741758.54	2122364.05	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741782.04	2122314.5	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741720	2122350	UXO	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741798.46	2122306.77	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 22mm, subcaliber, practice, M744	1	10	5741757.98	2122370.47	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741774.4	2122398.12	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741789.69	2122359.9	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 22mm, subcaliber, practice, M744	1	8	5741751.37	2122347.91	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741773.74	2122335.27	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 22mm, subcaliber, practice, M744	1	16	5741768.93	2122392.65	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 40mm, high explosive, M406	3	3	5741750	2122385	UXO	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 40mm, practice, M407A1	1	2	5741710	2122305	UXO	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SD04	*		4	5741812.63	2122323.2	MD-F		0.75	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	*		1	5741891.29	2122310.89	MD-F		0.2	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	*		0	5741874.42	2122334.48	MD-F		0.1	U	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	*		6	5741849.43	2122343.56	MD-F		0.2	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	*		0	5741818.77	2122352.73	MD-F		0.1	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	*		3	5741864.15	2122355.28	MD-F		0.25	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	*		1	5741877.43	2122397.5	MD		0.5	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	*		4	5741807.51	2122331.66	MD-F		0.25	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	*		1	5741814.05	2122359.42	MD-F		0.1	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	*		1	5741866.97	2122374.93	MD-F		0.1	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	*		8	5741891.21	2122325.5	MD-F		0.2	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	*		4	5741800.73	2122393.42	MD-F		1	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	*		2	5741810.78	2122310.25	MD-F		0.25	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	*		1	5741810.99	2122329.14	MD-F		0.1	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	*		4	5741897.18	2122329.94	MD-F		0.3	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	*		0	5741815.68	2122343.12	MD-F		0.1	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	*		0	5741812.1	2122399.59	MD-F		0.2	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Grenade, rifle, antitank, practice, M11 series	0	6	5741860	2122375	MD	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SD04	Ordnance Components	999	18	5741823.16	2122364.59	UXO	1	0.5	U	0	1/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741830	2122375	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741870	2122390	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	4	5741895.11	2122347.58	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	4	5741885.59	2122370.57	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	6	5741820	2122390	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	6	5741866.05	2122333.65	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741844.21	2122378.7	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741805	2122340	UXO	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	6	5741820	2122360	UXO	1		N	1	5/24/2004
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	6	5741880	2122375	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	6	5741882.62	2122333.78	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741876.92	2122365.59	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741849.48	2122381.44	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741837.9	2122387.32	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741860	2122370	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	6	5741883.13	2122357.88	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741872.2	2122329.38	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	8	5741836.44	2122343.35	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741898.59	2122367.26	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	10	5741816.63	2122385.26	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	16	5741899.18	2122316.39	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741874.42	2122324.49	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	10	5741893.22	2122364.62	MD-E	1	1	U	0	1/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741832.41	2122384.17	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741852.78	2122334.22	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741896.91	2122361.63	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741894.06	2122369.96	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741861.72	2122373.63	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741845.37	2122389.69	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741838.4	2122313.04	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	10	5741803.44	2122385.53	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 60mm, mortar, practice, M50 series	2	12	5741840	2122375	UXO	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SD05	*		2	5741937.38	2122327.73	MD-F		0.1	N	1	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	*		2	5741905.68	2122373.42	MD-F		0.2	N	1	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	*		0	5741987.12	2122390.06	MD-F		0.1	N	1	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	*		4	5741911.88	2122320.1	MD-F		0.2	N	1	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	*		2	5741966.61	2122360.66	MD		0.3	N	1	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	*		8	5741922.38	2122319.19	MD-F		0.3	N	1	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	*		2	5741958.66	2122333.59	MD-F		0.25	N	1	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	*		2	5741950.71	2122386.68	MD-F		0.1	N	1	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	*		4	5741903.28	2122379.98	MD-F		0.25	N	1	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741950	2122350	MD-E	10		N	0	6/8/2004
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741966.61	2122360.66	MD-E	1	0.25	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5741951.32	2122345.11	MD-E	1	0.25	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5741975.16	2122328.23	MD-E	1	0.25	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741952.83	2122380.17	MD-E	1	0.25	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741903.41	2122321.93	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741940.28	2122340.36	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741990.04	2122397.3	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	6	5741941.02	2122370.85	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	14	5741940.95	2122396.03	UXO	1	1	U	0	3/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741950	2122350	UXO	7		N	0	6/8/2004
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741912.18	2122334.05	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741979.12	2122339.68	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741944.1	2122341.25	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741987.51	2122311.12	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741922.41	2122346.88	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741935.03	2122369.71	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741978.71	2122370.07	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741928.77	2122305.69	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741961.72	2122329.86	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741921.78	2122357.56	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741957.92	2122371.12	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741976.21	2122381.79	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741961.28	2122321.98	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	14	5741963.01	2122374.99	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741952.21	2122392.88	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741928.83	2122391.35	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741903.41	2122389.88	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741970.91	2122352.79	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	14	5741965.16	2122379.53	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741905.46	2122383.31	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 40mm, high explosive, M406	3	1	5741920	2122345	UXO	1		N	0	6/8/2004
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 40mm, high explosive, M406	3	3	5741950	2122350	UXO	5		N	0	6/8/2004
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 60mm, mortar, illumination, M721	2	5	5741950	2122350	MD-E	3		N	0	6/9/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 60mm, mortar, illumination, M83 series	2	5	5741950	2122350	MD-E	7		N	0	6/8/2004
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 81mm, mortar, illumination, M301 series	2	5	5741950	2122350	MD-E	2		N	0	6/8/2004
Ranges 43-48 --	LC2-MA07-SD06	*		12	5742022.24	2122334.6	MD-F		0.1	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	*		12	5742020.07	2122316.75	MD-F		0.1	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	*		4	5742070.05	2122317.6	MD-F		0.25	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	*		4	5742074.03	2122357.45	MD		0.5	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	*		4	5742022.78	2122355.88	MD-F		0.25	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	*		4	5742046.24	2122330.2	MD-F		0.1	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	*		4	5742085.25	2122321.76	MD		0.5	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	*		4	5742036.53	2122341.59	MD-F		0.2	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	*		0	5742001.02	2122384.28	MD-F		0.1	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	*		4	5742022.12	2122392.42	MD-F		0.2	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	*		4	5742018.7	2122326.93	MD-F		0.1	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	*		4	5742053.46	2122330.07	MD-F		0.2	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	*		6	5742020.55	2122323.87	MD-F		0.1	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	*		4	5742089.47	2122332.61	MD-F		0.3	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	Ordnance Components	999	2	5742073.91	2122316.33	UXO	1	0.25	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742022.78	2122355.88	MD-E	1	0.25	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742050	2122350	MD-E	10		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742030.32	2122372.58	MD-E	2	0.5	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742008.37	2122380.96	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 22mm, subcaliber, practice, M744	1	5	5742050	2122350	UXO	3		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 22mm, subcaliber, practice, M744	1	10	5742065.59	2122358.72	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742047.5	2122364.26	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742018.74	2122354.26	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742038.04	2122374.27	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 22mm, subcaliber, practice, M744	1	10	5742003.73	2122392.06	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 22mm, subcaliber, practice, M744	1	5	5742050	2122350	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742029.3	2122393.69	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742021.22	2122375.54	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742090.13	2122320.55	MD-E	1	1	U	0	2/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 40mm, high explosive, M406	3	3	5742075	2122398	UXO	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742065	2122360	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742025	2122330	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742045	2122390	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742075	2122395	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742085	2122330	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742015	2122370	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742030	2122350	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742045	2122330	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742070	2122385	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742005	2122340	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742035	2122380	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	7	5742050	2122305	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742080	2122380	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742040	2122345	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SD06	Signal, ground, rifle, parachute, M17 series	1	5	5742010	2122320	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SD07	*		4	5742105.24	2122311.21	MD-F		0.2	N	1	11/17/2004
Ranges 43-48 --	LC2-MA07-SD07	*		2	5742130.27	2122316.94	MD-F		0.1	N	1	11/17/2004
Ranges 43-48 --	LC2-MA07-SD07	*		24	5742152.11	2122366.46	MD-F		2	N	1	11/17/2004
Ranges 43-48 --	LC2-MA07-SD07	*		4	5742185.62	2122314.85	MD-F		0.25	N	1	11/17/2004
Ranges 43-48 --	LC2-MA07-SD07	*		2	5742199.5	2122330.27	MD-F		0.25	N	1	11/17/2004
Ranges 43-48 --	LC2-MA07-SD07	Cartridge case, 40mm (projectile removed/case intact)	1	6	5742121.32	2122301.47	MD-E	1	0.2	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SD07	Cartridge case, 40mm (projectile removed/case intact)	1	4	5742191.67	2122321.91	MD-E	1	0.2	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 22mm, subcaliber, practice, M744	1	5	5742189.7	2122336.32	UXO	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 22mm, subcaliber, practice, M744	1	4	5742150	2122350	UXO	4		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742197.72	2122358.5	UXO	1	1	U	0	11/17/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 22mm, subcaliber, practice, M744	1	3	5742150	2122350	MD-E	2		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742136.63	2122334.38	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 22mm, subcaliber, practice, M744	1	4	5742150	2122350	MD-E	3		N	0	6/17/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742103.57	2122341.4	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 40mm, high explosive, M406	3	1	5742110	2122365	UXO	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 40mm, smoke, M713 series	1	2	5742113.63	2122306.32	MD-E	1	0.5	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 40mm, smoke, M713 series	1	4	5742175.06	2122335.5	MD-E	1	0.5	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 60mm, mortar, high explosive, M49 series	3	3	5742130	2122385	UXO	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 60mm, mortar, high explosive, M49 series	3	2	5742110	2122330	UXO	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 60mm, mortar, illumination, M721	2	7	5742175	2122345	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 60mm, mortar, illumination, M721	2	4	5742150	2122350	MD-E	17		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 60mm, mortar, illumination, M721	2	5	5742160	2122330	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 60mm, mortar, illumination, M721	2	3	5742133	2122358	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742134.5	2122339.8	MD-E	1	5	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742150	2122350	MD-E	8		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 60mm, mortar, illumination, M83 series	2	30	5742151.51	2122374.71	MD-E	1	5	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 81mm, mortar, illumination, M301 series	2	5	5742130	2122380	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SD07	Rocket, 35mm, subcaliber, practice, M73	1	5	5742160	2122320	UXO	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SD07	Rocket, 35mm, subcaliber, practice, M73	1	4	5742180	2122350	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LC2-MA07-SD07	Signal, illumination, ground, parachute, rifle, M19 series	1	4	5742180	2122350	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SD08	*		3	5742269.93	2122318.29	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SD08	*		4	5742291.1	2122394.49	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SD08	*		3	5742290.39	2122333.84	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SD08	*		2	5742284.53	2122317.81	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SD09	*		6	5742367.78	2122341.53	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		4	5742370.76	2122331.86	MD-F	2	0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		4	5742383.22	2122328.32	MD-F	2	0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		2	5742312.92	2122371.89	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		6	5742346.79	2122378.62	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		2	5742343.42	2122386.55	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		4	5742357.08	2122373.08	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		2	5742369.27	2122368.51	MD-F	1	0.25	N	0	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SD09	*		6	5742395.87	2122331.67	MD-F	2	0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		6	5742378.38	2122396.97	MD-F	2	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		1	5742381.64	2122379.42	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		6	5742376.9	2122345.25	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		18	5742301	2122301	MD-F		20	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SD09	*		6	5742373.73	2122333.9	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		4	5742384.52	2122318.83	MD-F	2	0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		3	5742393.13	2122341.39	MD-F		1	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		6	5742344.01	2122341.39	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		4	5742346.19	2122382.98	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		4	5742353.52	2122382.98	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		4	5742358.27	2122362.38	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		5	5742365.8	2122391.5	MD-F		0.75	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		3	5742382.66	2122399.76	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		4	5742399.07	2122361	MD-F	2	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		6	5742394.94	2122326.83	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		6	5742394.57	2122346.74	MD-F	1	0.25	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SD09	*		6	5742366.2	2122332.48	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		2	5742378.01	2122328.69	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		1	5742328.56	2122315.05	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		4	5742316.48	2122364.96	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		8	5742343.62	2122376.84	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		6	5742391.35	2122337.23	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		2	5742373.33	2122363.17	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		1	5742372.06	2122385.07	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		6	5742372.99	2122389.72	MD-F		0.75	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		4	5742393.83	2122351.58	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		10	5742378.01	2122337.25	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		12	5742301	2122301	MD-F		15	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SD09	*		6	5742361.64	2122338.02	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		6	5742375.22	2122318.09	MD-F	2	0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		4	5742346.98	2122306.73	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		4	5742334.9	2122340.99	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		4	5742347.18	2122371.49	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		1	5742359.46	2122381.59	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		6	5742358.87	2122350.89	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		8	5742367.58	2122374.27	MD-F	2	0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		2	5742381.92	2122394	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		3	5742397.36	2122353.44	MD-F	2	0.6	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		6	5742385.27	2122334.65	MD-F		3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		6	5742373.55	2122342.46	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	Rocket, 35mm, subcaliber, practice, M73	1	0	5742395	2122380	MD-E	1		N	0	6/7/2005
Ranges 43-48 --	LC2-MA07-SD10	*		3	5742428.98	2122395.06	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		6	5742408.58	2122386.15	MD-F	1	0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		4	5742415.51	2122335.05	MD-F	2	0.6	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		6	5742443.04	2122317.03	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		2	5742491.76	2122318.22	MD-F		2.5	N	0	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SD10	*		2	5742474.93	2122395.66	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		4	5742405.21	2122367.53	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		8	5742409.97	2122332.67	MD-F	2	0.6	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		4	5742478.89	2122387.93	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		6	5742486.61	2122323.96	MD-F		0.75	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		8	5742486.22	2122359.02	MD-F		1	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		6	5742480.87	2122367.33	MD-F	2	0.6	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		8	5742450.77	2122376.84	MD-F		0.75	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		6	5742480.47	2122375.85	MD-F	2	0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		3	5742411.95	2122388.92	MD-F	2	0.6	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		6	5742405.01	2122362.58	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		8	5742451.76	2122315.64	MD-F		0.75	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		3	5742491.37	2122312.67	MD-F	2	0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		8	5742488.79	2122332.08	MD-F	2	0.6	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		6	5742456.11	2122378.82	MD-F		0.75	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		1	5742448.19	2122373.08	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		3	5742421.85	2122394.47	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		6	5742408.78	2122312.08	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		6	5742454.92	2122301.98	MD-F		0.75	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		8	5742459.28	2122335.25	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		6	5742477.9	2122354.86	MD-F	2	0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		6	5742453.93	2122388.53	MD-F	2	0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		2	5742446.41	2122386.35	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5742450.77	2122376.84	MD-E	1	0.1	U	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	Projectile, 40mm, smoke, M680 series	1	8	5742451.76	2122315.64	MD-E	1	0.25	U	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SE01	*		2	5741582.28	2122430.47	MD-F		0.15	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SE01	Fuze, projectile, combination, M1907	1	6	5741569	2122481	MD-E	1		N	0	4/14/2004
Ranges 43-48 --	LC2-MA07-SE01	Ordnance Components	999	1	5741502	2122410	UXO	1		N	0	4/14/2004
Ranges 43-48 --	LC2-MA07-SE02	*		1	5741611.4	2122461.2	MD-F		0.2	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SE02	*		8	5741689.77	2122471.52	MD-F		0.2	U	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SE02	*		4	5741676.69	2122481.13	MD-F		0.2	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SE02	Ordnance Components	999	2	5741685	2122419	UXO	1		N	0	4/15/2004
Ranges 43-48 --	LC2-MA07-SE02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741600.1	2122400.1	MD-E	4		N	0	4/15/2004
Ranges 43-48 --	LC2-MA07-SE02	Projectile, 22mm, subcaliber, practice, M744	1	12	5741600.1	2122400.1	UXO	4		N	0	4/15/2004
Ranges 43-48 --	LC2-MA07-SE02	Projectile, 22mm, subcaliber, practice, M744	1	4	5741615.89	2122413.64	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE02	Projectile, 22mm, subcaliber, practice, M744	1	12	5741694.25	2122473.03	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE02	Projectile, 22mm, subcaliber, practice, M744	1	18	5741697.1	2122406.1	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE02	Projectile, 22mm, subcaliber, practice, M744	1	12	5741625.75	2122425.48	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE02	Projectile, 22mm, subcaliber, practice, M744	1	12	5741600.1	2122400.1	MD-E	3		N	0	4/15/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SE02	Projectile, 40mm, high explosive tracer, MK II series	3	10	5741680	2122479	MD-E	1		N	0	4/15/2004
Ranges 43-48 --	LC2-MA07-SE03	*		2	5741741.78	2122405.1	MD-F		0.2	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	*		2	5741741.87	2122417.37	MD-F		0.2	U	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	*		1	5741726.07	2122460.35	MD-F		0.1	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	*		1	5741732.51	2122435.73	MD-F		0.2	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	*		2	5741748.48	2122410.84	MD-F		0.2	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	*		2	5741788.2	2122436.17	MD-F		0.2	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Ordnance Components	999	6	5741720	2122480	UXO	1		N	0	5/18/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	10	5741745	2122435	UXO	4		N	0	5/19/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741778.84	2122413.93	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741783.79	2122434.4	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741782.2	2122422.49	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	10	5741762.78	2122456.82	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741761.37	2122415.61	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	8	5741707.18	2122412.34	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	10	5741793.94	2122402.37	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741713.09	2122406.16	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741751.57	2122441.99	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	8	5741798.88	2122440.14	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	8	5741744.78	2122461.32	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741712.74	2122414.64	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741793.85	2122442.08	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741755.9	2122458.94	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741766.56	2122432.23	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741793.14	2122456.64	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	14	5741714.86	2122422.49	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741749.01	2122422.75	MD-E	1	1	U	0	11/22/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	8	5741783.96	2122429.9	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	10	5741779.99	2122404.04	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741744.25	2122453.47	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741770.99	2122480.38	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE04	*		2	5741845.47	2122403.41	MD-F		0.25	N	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741820	2122430	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	10	5741860	2122450	UXO	5		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	8	5741820.8	2122471.86	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741815	2122410	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	8	5741810.79	2122415.11	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	10	5741856.1	2122404.92	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	8	5741885.26	2122436.45	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	6	5741820	2122480	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	8	5741861.26	2122416.18	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	4	5741859.78	2122471.05	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	10	5741815	2122420	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	6	5741816.82	2122415.32	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741848.39	2122415.11	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741897.2	2122418.12	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	24	5741833.21	2122439.93	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741873.23	2122475.01	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741866.9	2122472.48	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741834.08	2122464.81	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741828.53	2122491.48	MD-E	1	1	U	0	2/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741883.01	2122497.8	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741893.26	2122490.16	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741867.76	2122416.38	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741883.78	2122414.72	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	14	5741875.45	2122425.56	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	6	5741862.33	2122443.75	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741880.69	2122452.04	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	24	5741899.52	2122480.01	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741866.9	2122472.48	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741852.68	2122484.55	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	6	5741858.03	2122488.92	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741873.41	2122494.67	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741889.21	2122491.65	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741875.3	2122466.09	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	9	5741859.31	2122422.43	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	16	5741846.15	2122452.18	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	1	5741895.98	2122433.5	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	24	5741893.71	2122466.58	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741812.65	2122457.92	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741870.15	2122491.57	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741898.29	2122489.95	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741879.28	2122403.17	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	14	5741898.71	2122421.81	MD-E	1	1	U	0	2/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	24	5741899.45	2122467.03	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741871.72	2122472.95	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741846.91	2122490	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741870.15	2122491.57	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	10	5741883.81	2122490.6	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE05	*		4	5741991.47	2122489.05	MD-F		0.75	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	*		30	5741922.73	2122487.38	MD-F		1	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5741950	2122450	MD-E	13		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741950	2122450	MD-E	6		N	0	6/7/2004
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741950	2122450	MD-E	7		N	0	6/3/2004
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	3	5741950	2122450	UXO	3		N	0	6/3/2004
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741902.66	2122455.4	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741995.31	2122497.29	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741921	2122416.33	UXO	1	1	N	0	5/12/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741906.13	2122411.9	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741989.41	2122454.43	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741987.37	2122499.41	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741970.34	2122472.13	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	10	5741950	2122450	UXO	4		N	0	6/7/2004
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741988.71	2122409.42	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741917.4	2122424.78	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741917.2	2122453.11	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741987.24	2122495.39	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741977.73	2122488.04	UXO	1	1	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	5	5741950	2122450	UXO	6		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	10	5741901.27	2122409.26	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741979.35	2122415.45	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741985.19	2122456.14	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	6	5741951.58	2122470.65	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	3	5741950	2122450	MD-E	3		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741906.13	2122408.8	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741975.16	2122412.07	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741983.11	2122407.93	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741996.18	2122431.76	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741914.9	2122440.75	MD-E	1	1	N	0	5/12/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741902.87	2122427.15	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741909.12	2122465.61	MD-E	1	1	N	0	5/12/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741967.71	2122446.69	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741988.53	2122473.83	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741950.6	2122488.84	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741912.19	2122475.92	MD-E	1	1	N	0	5/12/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741910.17	2122492.81	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741902.01	2122402.92	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741906.2	2122415.28	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741950.73	2122412.42	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741981.92	2122439.16	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741964.22	2122439.45	MD-E	1	1	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741932.35	2122426.89	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741915.98	2122459.57	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741936.76	2122462.12	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741993.12	2122477.66	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741983.1	2122489.42	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741927.91	2122473.19	MD-E	1	1	N	0	5/12/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741903.45	2122494.14	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741916.62	2122487.82	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741950	2122450	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741936.02	2122413	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741962.01	2122416.93	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741999.79	2122430.27	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741934.44	2122423.26	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741918.87	2122436.8	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741908.29	2122433.42	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741924.29	2122445.59	MD-E	1	1	N	0	5/12/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741966.87	2122451.24	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741999.92	2122466.45	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741977.05	2122499.41	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741925.47	2122476.79	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741915.98	2122416.74	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741999.04	2122452.23	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741914.31	2122413.84	MD-E	1	1	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741929.04	2122400.72	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741957.29	2122416.39	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741975.24	2122415.62	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741969.69	2122439.98	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741935.5	2122432.82	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741928.3	2122433.34	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741902.21	2122461.08	MD-E	1	1	N	0	5/12/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	10	5741948.66	2122463.02	MD-E	2	2	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741977.18	2122453.92	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741977.49	2122475.31	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741946.96	2122478.97	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741909.09	2122497.49	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741994.83	2122490.9	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 40mm, high explosive, M406	3	2	5741980	2122420	UXO	1		N	0	6/3/2004
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 60mm, mortar, illumination, M721	2	6	5741990	2122460	MD-E	3		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 60mm, mortar, illumination, M721	2	5	5741940	2122420	MD-E	2		N	0	6/3/2004
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741940	2122455	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SE06	*		2	5742080.1	2122453.03	MD-F		0.2	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	*		2	5742027.95	2122430.19	MD-F		0.2	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	*		1	5742073.08	2122446.66	MD-F		0.1	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	*		5	5742020.07	2122454	MD-F		0.3	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	*		12	5742010	2122467	MD-F		6	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	*		12	5742002.34	2122432.06	MD-F		2	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	*		2	5742077.13	2122455.79	MD-F		0.2	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	*		4	5742081.2	2122497.03	MD		0.5	N	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	*		4	5742023.58	2122439.79	MD-F		0.25	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	*		0	5742058.48	2122416.6	MD-F		0.1	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	*		0	5742013.27	2122436.98	MD-F		0.1	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	*		2	5742079.99	2122449.42	MD-F		0.25	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Grenade, rifle, fragmentation, M17	3	3	5742070	2122440	MD-E	1		N	0	6/23/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5742070	2122440	UXO	2		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742050	2122450	MD-E	19		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	6	5742085.81	2122480.4	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742006.91	2122410.75	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	4	5742050	2122450	UXO	7		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742004.53	2122453.85	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742035.21	2122487.81	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	14	5742045.15	2122482.88	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	6	5742084.56	2122457.99	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	10	5742009.99	2122408.72	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742008.27	2122442.84	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742056.84	2122498.35	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742035.6	2122433.62	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	14	5742078.55	2122432.84	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742034.04	2122443.15	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	10	5742016.71	2122405.9	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742009.76	2122419.49	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742026.08	2122445.02	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742007.42	2122481.33	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742030.68	2122483.6	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742058.48	2122492.58	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742092.68	2122405.67	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742063.48	2122442.6	MD-E	1	1	U	0	2/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742042.63	2122447.91	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	10	5742002.81	2122473.13	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742030.68	2122483.6	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742048.55	2122482.35	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742079.02	2122465.33	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742039.59	2122464.62	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742022.25	2122471.1	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742045.21	2122470.87	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742085	2122405	UXO	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742095	2122485	UXO	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742070	2122420	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742075	2122470	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 60mm, mortar, illumination, M83 series	2	2	5742002	2122403	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742080	2122460	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742075	2122485	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742075	2122430	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742080	2122435	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742095	2122415	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742095	2122410	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742085	2122450	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 60mm, mortar, illumination, M83 series	2	7	5742080	2122475	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742085	2122465	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742085	2122435	MD-E	1		N	0	6/23/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742095	2122465	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE07	*		2	5742174.31	2122439.83	MD-F		0.5	N	1	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	*		12	5742194.96	2122461.72	MD-F		0.25	N	1	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	*		12	5742187.15	2122476.8	MD-F		0.25	N	1	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	*		2	5742127.93	2122441.12	MD-F		0.25	U	1	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	*		30	5742162.32	2122450.19	MD-F		0.5	N	1	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	Grenade, hand, practice, MK II	1	3	5742185	2122420	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742150	2122450	MD-E	9		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5742131.48	2122444.38	MD-E	1	0.2	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742144.15	2122442.58	UXO	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 22mm, subcaliber, practice, M744	1	4	5742150	2122450	UXO	5		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742100.52	2122408.62	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742125.51	2122428.17	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742111.11	2122497.21	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742159.95	2122492.39	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742133	2122424.11	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742176.57	2122497.54	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742162.35	2122489.25	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742184.45	2122488.48	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 22mm, subcaliber, practice, M744	1	4	5742150	2122450	MD-E	2		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742171.29	2122427.53	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 40mm, parachute, star, M662	1	4	5742174.77	2122479.66	MD-E	1	0.2	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	2	5742180	2122420	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742165	2122440	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742145	2122420	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742135	2122420	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742110	2122435	MD-E	1		N	0	6/22/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742190	2122410	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742195	2122415	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742140	2122465	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742140	2122480	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742140	2122470	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742125	2122450	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	30	5742162.32	2122450.19	MD-E	1	5	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742170	2122480	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742145	2122490	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742140	2122460	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742145	2122430	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742170	2122440	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742150	2122460	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742140	2122420	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742120	2122485	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742105	2122440	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Signal, illumination, ground, M125 series	2	5	5742160	2122440	UXO	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE08	*		2	5742243.96	2122487.45	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SE08	*		2	5742290.28	2122499.98	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SE08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5742219.095	2122443.573	UXO	1		N	0	12/29/2003
Ranges 43-48 --	LC2-MA07-SE08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742219.095	2122443.573	UXO	1		N	0	12/29/2003
Ranges 43-48 --	LC2-MA07-SE09	*		2	5742388.04	2122436.07	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		2	5742399.33	2122498.96	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		8	5742368.21	2122497.9	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		2	5742311.29	2122494.91	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		6	5742332.4	2122483.83	MD-F		0.5	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		1	5742351.87	2122464.21	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		2	5742364.16	2122471.04	MD-F		0.4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		7	5742353.93	2122445.67	MD-F		0.1	N	0	10/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SE09	*		4	5742323.02	2122435.01	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		4	5742336.02	2122429.47	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		6	5742357.13	2122436.29	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		3	5742372.69	2122442.68	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		4	5742392.94	2122413.69	MD-F		0.4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		8	5742301	2122401	MD-F		2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		15	5742301	2122401	MD-F		3.5	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		14	5742301	2122401	MD-F		2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		4	5742377.8	2122454.41	MD-F		0.4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		3	5742398.06	2122467.84	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		4	5742390.59	2122496.83	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		6	5742345.19	2122498.75	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		2	5742329.27	2122459.31	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		3	5742346.25	2122462.93	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		8	5742359.26	2122478.92	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		6	5742362.03	2122458.03	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		1	5742314.92	2122407.72	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		4	5742331.76	2122432.88	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		9	5742350.3	2122436.5	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		12	5742380.36	2122420.73	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		2	5742396.99	2122401.11	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		6	5742397.2	2122428.4	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		2	5742391.02	2122435.01	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		3	5742384.62	2122447.37	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		1	5742378.87	2122469.54	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		4	5742396.35	2122496.83	MD-F		0.4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		3	5742327.78	2122466.2	MD-F		0.4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		4	5742341.14	2122464.43	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		3	5742350.3	2122471.67	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		1	5742310.01	2122407.51	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		3	5742324.72	2122427.97	MD-F		0.6	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		6	5742337.51	2122423.28	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		3	5742359.9	2122430.53	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		10	5742381.64	2122426.27	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		2	5742379.3	2122409.43	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		6	5742395.28	2122415.82	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		24	5742301	2122401	MD-F		2.8	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		8	5742390.59	2122428.83	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		2	5742397.42	2122445.03	MD-F		0.5	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		6	5742382.71	2122456.33	MD-F		0.4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		2	5742363.31	2122492.78	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		4	5742317.47	2122486.6	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		3	5742332.18	2122473.81	MD-F		0.4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		1	5742335.38	2122458.03	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		3	5742365.23	2122466.56	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		6	5742337.73	2122446.95	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		1	5742315.34	2122429.04	MD-F		0.2	N	0	10/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SE09	*		3	5742324.94	2122425.42	MD-F		0.4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		1	5742374.61	2122438.21	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		8	5742301	2122401	MD-F		0.5	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		6	5742301	2122401	MD-F		2.6	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	Grenade, hand, practice, MK II	1	14	5742388	2122485	MD-E	1		N	0	10/4/2005
Ranges 43-48 --	LC2-MA07-SE09	Projectile, 14.5mm, subcaliber, practice, M181 series	1	8	5742301	2122401	MD-E	1		N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	Rocket, 66mm, incendiary, TPA, M74	3	0	5742302	2122433	UXO	1		N	0	11/16/2004
Ranges 43-48 --	LC2-MA07-SE09	Signal, ground, rifle, parachute, M17 series	1	2	5742388	2122490	MD-E	1		N	0	10/3/2005
Ranges 43-48 --	LC2-MA07-SE09	Signal, ground, rifle, parachute, M17 series	1	16	5742385	2122485	MD-E	2		N	0	10/4/2005
Ranges 43-48 --	LC2-MA07-SE09	Signal, ground, rifle, parachute, M17 series	1	14	5742388	2122485	MD-E	1		N	0	10/4/2005
Ranges 43-48 --	LC2-MA07-SE10	*		3	5742404.45	2122498.96	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		3	5742419.37	2122472.95	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		3	5742453.48	2122459.1	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		4	5742468.83	2122429.68	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		12	5742494.62	2122401.11	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		12	5742441.97	2122416.04	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		12	5742421.08	2122428.19	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		10	5742411.06	2122408.79	MD-F		0.7	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		6	5742407.22	2122447.8	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		6	5742401	2122401	MD-F		2.4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		2	5742409.14	2122493.85	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		3	5742430.24	2122462.08	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		1	5742450.5	2122464	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		6	5742498.46	2122489.37	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		10	5742482.26	2122401.75	MD-F		0.6	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		8	5742444.31	2122434.8	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		3	5742420.65	2122443.32	MD-F		0.6	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		2	5742405.73	2122422.43	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		2	5742404.02	2122455.69	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		1	5742403.38	2122488.94	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		2	5742408.93	2122481.48	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		12	5742484.18	2122497.26	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		1	5742480.13	2122441.19	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		3	5742485.24	2122420.73	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		4	5742431.52	2122450.14	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		1	5742424.28	2122431.17	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		3	5742416.39	2122418.38	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		4	5742401.68	2122430.11	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		4	5742405.3	2122478.92	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		4	5742441.54	2122456.11	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		4	5742453.05	2122466.56	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		12	5742493.56	2122479.99	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		6	5742478.64	2122421.37	MD-F		0.1	N	0	10/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SE10	*		6	5742468.19	2122400.9	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		10	5742439.2	2122438.63	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		12	5742420.23	2122436.93	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		4	5742425.77	2122424.14	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		2	5742409.14	2122457.82	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	Cartridge, 20mm, TP-T, M220		1	5742461	2122500	DMM	2		N	0	9/6/2005
Ranges 43-48 --	LC2-MA07-SE10	Cartridge, 40mm, practice, M382	1	1	5742461	2122500	DMM	1		N	0	9/6/2005
Ranges 43-48 --	LC2-MA07-SE10	Fuze, trench mortar, point detonating, MK VI	2	1	5742461	2122500	UXO	1		N	0	9/6/2005
Ranges 43-48 --	LC2-MA07-SE10	Ordnance Components	999	1	5742461	2122500	UXO	3		N	0	9/6/2005
Ranges 43-48 --	LC2-MA07-SE10	Ordnance Components	999	0	5742461	2122500	UXO	2		N	0	4/14/2005
Ranges 43-48 --	LC2-MA07-SE10	Projectile, 40mm, high explosive dual-purpose, M430	3	4	5742435	2122420	UXO	1		N	0	10/4/2005
Ranges 43-48 --	LC2-MA07-SE10	Projectile, 40mm, high explosive, M383	3	0	5742461	2122500	UXO	2		N	0	4/14/2005
Ranges 43-48 --	LC2-MA07-SE10	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5742461	2122500	UXO	1		N	0	4/14/2005
Ranges 43-48 --	LC2-MA07-SE10	Projectile, 81mm, mortar, practice, M43 series	2	1	5742461	2122500	MD-E	1		N	0	9/6/2005
Ranges 43-48 --	LC2-MA07-SE10	Rocket, 2.36inch, practice, M7	0	0	5742458	2122488	MD-E	2	10	N	0	5/17/2004
Ranges 43-48 --	LC2-MA07-SF01	*		2	5741572.77	2122532.77	MD-F		0.2	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SF01	*		6	5741508.39	2122587.57	MD-F		0.25	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SF01	*		10	5741564.84	2122578.48	MD-F		0.25	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SF01	Cartridge, 40mm, practice, M781	1	4	5741535	2122520	DMM	1		N	0	3/31/2004
Ranges 43-48 --	LC2-MA07-SF01	Projectile, 22mm, subcaliber, practice, M744	1	8	5741573.85	2122555.64	UXO	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SF01	Rocket, 35mm, subcaliber, practice, M73	1	4	5741545	2122550	UXO	1		N	0	3/31/2004
Ranges 43-48 --	LC2-MA07-SF02	*		1	5741662.04	2122504.35	MD-F		0.2	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SF02	*		1	5741612.34	2122580.84	MD-F		0.2	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SF02	Ordnance Components	999	2	5741660	2122591	UXO	1		N	0	4/5/2004
Ranges 43-48 --	LC2-MA07-SF02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741622	2122565	UXO	1		N	0	4/5/2004
Ranges 43-48 --	LC2-MA07-SF02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741649.12	2122546.08	MD-E	1	0.25	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SF02	Projectile, 22mm, subcaliber, practice, M744	1	18	5741672.31	2122554	MD-E	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SF03	*		4	5741752.01	2122559.9	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SF03	*		1	5741700.74	2122518.86	MD-F		0.1	N	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SF03	*		2	5741778.84	2122575.96	MD-F		1	N	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SF03	Ordnance Components	999	6	5741720	2122590	UXO	1		N	0	5/18/2004
Ranges 43-48 --	LC2-MA07-SF03	Ordnance Components	999	6	5741720	2122560	UXO	1		N	0	5/18/2004
Ranges 43-48 --	LC2-MA07-SF03	Ordnance Components	999	2	5741740	2122590	UXO	1		N	0	5/18/2004
Ranges 43-48 --	LC2-MA07-SF03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5741710	2122550	UXO	2		N	0	5/18/2004
Ranges 43-48 --	LC2-MA07-SF03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741760	2122580	UXO	2		N	0	5/17/2004
Ranges 43-48 --	LC2-MA07-SF03	Projectile, 22mm, subcaliber, practice, M744	1	4	5741710	2122580	UXO	3		N	0	5/18/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741780.61	2122587.08	UXO	1	1	U	0	12/1/2004
Ranges 43-48 --	LC2-MA07-SF03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741703.12	2122513.21	UXO	1	1	U	0	12/1/2004
Ranges 43-48 --	LC2-MA07-SF03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741761.19	2122574.2	UXO	1	1	U	0	12/1/2004
Ranges 43-48 --	LC2-MA07-SF03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741716.45	2122535.37	MD-E	1	1	U	0	12/1/2004
Ranges 43-48 --	LC2-MA07-SF03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741757.49	2122561.49	MD-E	1	1	U	0	12/1/2004
Ranges 43-48 --	LC2-MA07-SF03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741750.69	2122582.67	MD-E	1	1	U	0	12/1/2004
Ranges 43-48 --	LC2-MA07-SF03	Projectile, 22mm, subcaliber, practice, M744	1	1	5741798.52	2122598.91	MD-E	1	1	U	0	12/1/2004
Ranges 43-48 --	LC2-MA07-SF03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741726.16	2122509.16	MD-E	1	1	U	0	12/1/2004
Ranges 43-48 --	LC2-MA07-SF03	Projectile, 22mm, subcaliber, practice, M744	1	4	5741729.33	2122591.58	MD-E	1	1	U	0	12/1/2004
Ranges 43-48 --	LC2-MA07-SF04	*		2	5741804.87	2122522.29	MD-F		0.1	N	1	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	*		2	5741861.69	2122554.9	MD-F		0.25	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5741803	2122510	UXO	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	8	5741870.17	2122578.72	MD-E	1	0.25	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	9	5741826.48	2122505.93	MD-E	1	0.25	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	4	5741871.61	2122507.15	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741883.34	2122518.72	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	3	5741890	2122560	UXO	2		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	8	5741839.44	2122512.45	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741858.17	2122523.2	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741879.63	2122506.38	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	8	5741877.7	2122508.43	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	6	5741857.12	2122554.14	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	6	5741820	2122530	UXO	3		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741851.3	2122509.73	MD-E	1	1	U	0	2/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	16	5741888.15	2122513.18	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741881.9	2122524.63	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741895.95	2122534.34	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	6	5741892.91	2122554.2	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	14	5741881.27	2122556.55	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741862.21	2122548.12	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741844.2	2122586.76	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741862.57	2122598.41	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	8	5741893.64	2122591.29	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	14	5741888.15	2122513.18	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	8	5741892.91	2122554.2	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741885.59	2122556.92	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741868.67	2122540.69	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741818.65	2122535.19	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741843.29	2122569.08	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741871.9	2122572.21	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	10	5741885.65	2122583.42	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	6	5741881.35	2122514.95	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741887.93	2122523.09	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741891.89	2122535.67	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741871.65	2122550.52	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741849.93	2122538.26	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	8	5741847.26	2122555.27	MD-E	1	1	U	0	2/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	24	5741823.14	2122573.9	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741878.19	2122597.03	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	14	5741898.27	2122506.71	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	16	5741895.56	2122511.63	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741898.77	2122525.35	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741885.38	2122544.75	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741885.59	2122556.92	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741827.06	2122538.64	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741831.77	2122580.59	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 40mm, high explosive, M406	3	6	5741820	2122540	UXO	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SF05	*		4	5741920.11	2122504.97	MD-F		0.25	U	1	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	*		1	5741996.09	2122566.92	MD-F		0.2	N	1	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	*		2	5741947.57	2122562.37	MD-F		0.2	N	1	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5741910	2122580	UXO	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741950	2122550	MD-E	29		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741930.75	2122565.9	MD-E	1	0.25	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	10	5741920.11	2122597.02	MD-E	1	0.25	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741927.07	2122517.78	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	10	5741980.37	2122510.61	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741993.17	2122521.22	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	10	5741916.73	2122553.55	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741997.74	2122535.91	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741970.98	2122560.8	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741966.18	2122596.68	UXO	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741989.23	2122505.29	UXO	1	1	U	0	3/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741924.46	2122555.88	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741983.91	2122570.7	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741969.49	2122583.12	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741910	2122595	UXO	11		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	2	5741950	2122550	UXO	12		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741964.68	2122501.57	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	3	5741989.23	2122515.57	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741977.06	2122581.93	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741957.67	2122573.28	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741905.86	2122540.03	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	10	5741962.49	2122580.34	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741981.1	2122598.81	UXO	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741945.63	2122544.03	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741974.63	2122509.03	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741984.88	2122506.41	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741984.53	2122511.99	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741990.74	2122533.05	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741904.14	2122531.25	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741991.41	2122539.55	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741958.91	2122549.84	MD-E	3	3	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741966.27	2122568.04	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741994.74	2122584.07	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741934.97	2122568.26	MD-E	1	1	U	0	3/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741928.38	2122562.43	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741917.94	2122563.66	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741918.36	2122574.86	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741917.31	2122591.31	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741916.77	2122596.59	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741928.41	2122595.8	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741944.68	2122587.17	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	6	5741969.94	2122591.83	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	6	5741981.1	2122598.81	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741988.66	2122589.17	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	36	5741928	2122532	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741945.63	2122544.03	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741911.58	2122529.61	MD-E	2	2	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	14	5741934.25	2122521.5	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741949.73	2122518.27	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741977.6	2122513.53	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741977.56	2122503.87	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741998.78	2122511.11	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741989.51	2122527.01	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741976.22	2122524.67	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741950.83	2122540.63	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741908.92	2122548.81	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741946.53	2122568.87	MD-E	1	1	U	0	3/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741985.89	2122560.28	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741994.45	2122576.6	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	14	5741938.27	2122577.44	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741922.04	2122562.43	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741922.49	2122582.29	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741928.31	2122585.84	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741913.37	2122599.3	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	22	5741936.49	2122599.15	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	1	5741937.63	2122587.56	MD-E	1	0.25	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741975.48	2122599.63	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741928	2122532	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741909.34	2122519.79	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741903.73	2122504.25	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741920.87	2122513.31	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741930.98	2122512.71	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741989.23	2122505.29	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741996.59	2122505.05	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741956.81	2122522.49	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741912.67	2122548.02	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741934.36	2122548.23	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	1	5741995.29	2122542.25	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741945.75	2122559.37	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	10	5741950.1	2122565.94	MD-E	1	1	U	0	3/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741992.39	2122573.61	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741985.97	2122574.78	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741978.71	2122585.86	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741928.38	2122562.43	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741923.82	2122577.94	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741912.09	2122576.32	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741928.36	2122581.4	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	30	5741920.11	2122597.02	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741928.41	2122595.8	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741934.92	2122593.73	MD-E	2	2	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741972.63	2122596.39	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741912.35	2122500.66	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741933.91	2122506.36	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	14	5741974.75	2122516.54	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741995.31	2122514.84	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741982.18	2122521	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	30	5741913.32	2122543.34	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741918	2122549.56	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741998.72	2122546.66	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741959.88	2122565.83	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741990.58	2122579.31	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741930.87	2122570.21	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741923.82	2122577.94	MD-E	1	1	U	0	3/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741913.61	2122582.14	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741933.44	2122585.2	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741905.92	2122593.63	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741928.41	2122595.8	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	14	5741940.44	2122592.05	MD-E	3	3	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	10	5741948.97	2122598.12	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741982.18	2122591.03	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741900.9	2122599.09	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 40mm, high explosive, M406	3	6	5741905	2122595	UXO	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 60mm, mortar, illumination, M721	2	6	5741950	2122540	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 60mm, mortar, illumination, M721	2	4	5741980	2122515	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 60mm, mortar, illumination, M721	2	5	5741960	2122570	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741970	2122550	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SF06	*		3	5742067.51	2122521.73	MD-F		0.5	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	*		4	5742020	2122590	MD-F		1	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	*		4	5742020	2122510	MD-F	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Cartridge case, 40mm (projectile removed/case intact)	1	0	5742088.26	2122584.41	MD-E	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Ordnance Components	999	2	5742015	2122595	UXO	1		N	0	7/13/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742050	2122550	UXO	1		N	0	7/12/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742050	2122550	MD-E	28		N	0	7/8/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742050	2122550	MD-E	21		N	0	7/13/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742050	2122550	MD-E	38		N	0	7/12/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742028.6	2122544.47	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	4	5742050	2122550	UXO	4		N	0	7/13/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742017.15	2122528.17	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742055.59	2122589.55	UXO	1	1	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742007.02	2122564.34	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742031.06	2122592.7	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	14	5742010.51	2122511.45	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742040.51	2122523.51	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742041.75	2122536.73	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	5	5742050	2122550	UXO	16		N	0	7/12/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742019.83	2122569.82	UXO	2	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	5	5742050	2122550	UXO	10		N	0	7/8/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742081.55	2122532.62	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742020.31	2122537.41	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742010.51	2122541.87	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742006.06	2122552.14	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742003.25	2122595.85	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742031.06	2122592.7	MD-E	2	2	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742013.46	2122502.61	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742010.72	2122514.4	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742035.38	2122521.38	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742055.52	2122510.22	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742060.65	2122535.43	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742060.13	2122562.23	MD-E	2	2	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742044.69	2122544.33	MD-E	3	3	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742033.68	2122586.13	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742038.03	2122584.75	MD-E	1	1	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742033.89	2122595.27	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742020	2122590	MD-E	3	3	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742033.87	2122551.8	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742020.31	2122552.14	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742022.36	2122558.72	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742044.69	2122572.35	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742021.68	2122577.56	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742008.87	2122587.08	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742050	2122550	MD-E	6		N	0	7/13/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742032.02	2122525.08	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742072.03	2122520.9	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742085.11	2122517.14	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742066.19	2122554.16	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742057.78	2122551.73	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742070.86	2122591.81	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742048.63	2122562.77	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742031.34	2122559.36	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742041.82	2122550.57	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742030.49	2122563.72	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742017.43	2122543.03	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742017.5	2122564.27	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742027.57	2122574.41	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742014.35	2122569.47	MD-E	1	1	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742041.54	2122592.83	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742050	2122550	MD-E	8		N	0	7/8/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742009.48	2122531.25	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742053.65	2122531.21	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742078.95	2122526.25	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742099.77	2122521.04	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742044.08	2122587.08	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742061.48	2122586.26	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742078.47	2122572.97	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742020.3	2122594.66	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742035.59	2122559.9	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	14	5742011.47	2122553.58	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742022.91	2122564.4	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742034.83	2122572.01	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742006.33	2122548.72	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742022.91	2122598.57	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742037.72	2122595.38	MD-E	3	3	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742050	2122550	MD-E	15		N	0	7/12/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742024.76	2122503.44	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742012.09	2122520.63	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742036.54	2122517.41	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742047.71	2122528.65	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742064.83	2122507.14	MD-E	1	1	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742073.05	2122527.14	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742053.16	2122562.98	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742036.65	2122589.11	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742056.34	2122599.75	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742080.79	2122582.15	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742059.81	2122558.09	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742005	2122595	MD-E	4	4	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742020	2122510	MD-E	4	4	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742095	2122515	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 60mm, mortar, illumination, M83 series	2	15	5742010	2122540	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742015	2122550	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742090	2122515	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742025	2122548	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 60mm, mortar, illumination, M83 series	2	9	5742025	2122570	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742065	2122538	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742095	2122568	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742030	2122592	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742065	2122501	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 60mm, mortar, illumination, M83 series	2	9	5742085	2122533	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742015	2122562	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742080	2122595	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 81mm, mortar, illumination, M301 series	2	8	5742035	2122530	UXO	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA07-SF06	Signal, illumination, AN-M43 series	1	4	5742060	2122528	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA07-SF06	Signal, illumination, AN-M43 series	1	4	5742025	2122570	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LC2-MA07-SF07	*		24	5742192.06	2122503.59	MD-F		2	U	1	11/17/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF07	*		1	5742115.26	2122586.46	MD-F		0.2	U	1	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	*		6	5742127.12	2122530.81	MD-F		0.1	N	1	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	*		1	5742185.42	2122550.72	MD-F		0.2	N	1	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Cartridge case, 40mm (projectile removed/case intact)	1	1	5742199.66	2122596.47	MD-E	1	0.2	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Cartridge case, 40mm (projectile removed/case intact)	1	8	5742199.87	2122520.93	MD-E	1	0.2	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Cartridge case, 40mm (projectile removed/case intact)	1	6	5742190	2122585	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SF07	Flare, surface, trip, M49 series	1	18	5742165	2122555	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742135	2122575	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5742150	2122550	MD-E	5		N	0	7/6/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5742129.43	2122579.75	MD-E	1	0.2	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742150	2122550	MD-E	10		N	0	7/7/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5742130	2122585	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	8	5742111.93	2122562.34	UXO	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	5	5742150	2122550	UXO	9		N	0	7/7/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	20	5742150	2122550	MD-E	5		N	0	7/7/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742123.89	2122526.65	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742160.51	2122542.63	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742186.38	2122568.26	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742152.27	2122568.46	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	30	5742141.56	2122590.94	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742199.66	2122596.47	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742102	2122521.05	MD-E		1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	6	5742162.16	2122537.4	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	4	5742174.44	2122501.76	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742136.91	2122557.83	MD-E	1	1	U	0	11/17/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	14	5742101.06	2122563.57	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742129.43	2122579.75	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742158.9	2122586.71	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742199.91	2122515.27	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742150	2122550	MD-E	4		N	0	7/6/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742115.54	2122535.31	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742174.33	2122530.16	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742179.95	2122550.51	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	8	5742113.66	2122574.82	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742133.22	2122585.15	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742125.63	2122594.18	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742156.65	2122593.91	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742160.51	2122519.33	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742123.57	2122572.04	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	14	5742107.84	2122574.86	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	6	5742186.59	2122599.12	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 40mm, parachute, star, M662	1	1	5742152.91	2122533.08	MD-E	1	0.2	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	6	5742125	2122595	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	36	5742190	2122575	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	24	5742165	2122555	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	6	5742160	2122520	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	6	5742130	2122505	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	6	5742110	2122585	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	12	5742145	2122585	MD-E	1		N	0	7/1/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	12	5742120	2122545	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	36	5742160	2122550	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	12	5742105	2122595	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	12	5742140	2122580	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	36	5742185	2122575	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	24	5742190	2122570	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	6	5742105	2122565	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	12	5742140	2122540	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	10	5742185	2122525	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	6	5742140	2122585	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	18	5742195	2122575	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	24	5742125	2122560	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	24	5742190	2122550	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M83 series	2	36	5742180	2122530	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742130	2122520	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742125	2122502	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742150	2122520	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M83 series	2	14	5742155	2122515	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742135	2122518	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742130	2122512	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742135	2122525	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742155	2122502	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA07-SF07	Signal, illumination, AN-M43 series	1	4	5742160	2122502	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA07-SF07	Signal, illumination, AN-M43 series	1	36	5742199	2122590	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SF07	Signal, illumination, ground, M126 series	2	6	5742190	2122550	MD-E	1		N	0	7/6/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF08	*		2	5742271.31	2122524.2	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		16	5742254.49	2122539.76	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		18	5742257.61	2122560.19	MD-F		5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		6	5742282.16	2122597.23	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		6	5742291.34	2122598.28	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		12	5742200.1	2122500.1	MD-F		2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		2	5742282.91	2122500.7	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		8	5742259.27	2122521.64	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		8	5742261.83	2122543.32	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		14	5742278.54	2122591.96	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		14	5742291.04	2122592.86	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		24	5742200.1	2122500.1	MD-F		25	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		3	5742287.3	2122519.85	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		1	5742272.22	2122527.96	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		6	5742274.17	2122596.33	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		12	5742288.33	2122595.57	MD-F		2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		14	5742200.1	2122500.1	MD-F		0.4	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		6	5742291.57	2122521.52	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		12	5742252.13	2122545.01	MD-F		2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		1	5742265.89	2122594.97	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		12	5742200.1	2122500.1	MD-F		1.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	Fuze, projectile, point detonating, M48 series	2	18	5742230	2122580	MD-E	1		N	0	5/23/2005
Ranges 43-48 --	LC2-MA07-SF08	Fuze, projectile, point detonating, M48 series	2	8	5742260	2122590	MD-E	1		N	0	5/23/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 22mm, subcaliber, practice, M744	1	4	5742205	2122510	UXO	1		N	0	6/6/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 22mm, subcaliber, practice, M744	1	4	5742295	2122595	UXO	1		N	0	5/23/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 40mm, high explosive, M381	3	3	5742296.46	2122597.68	UXO	1		U	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 40mm, practice, M407A1	1	3	5742296.46	2122597.68	UXO	1		U	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742230	2122570	MD-E	1		N	0	5/23/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742240	2122580	MD-E	1		N	0	5/23/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742255	2122580	MD-E	1		N	0	5/23/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742240	2122595	MD-E	1		N	0	6/6/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742260.77	2122592.11	MD-E	1		U	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742250	2122570	MD-E	1		N	0	5/23/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742270	2122590	MD-E	1		N	0	5/23/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742265	2122595	MD-E	1		N	0	5/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742270	2122580	MD-E	1		N	0	5/23/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742240	2122590	MD-E	1		N	0	6/6/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742220	2122585	MD-E	1		N	0	6/6/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742247.82	2122572.08	MD-E	1		U	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742260	2122580	MD-E	1		N	0	5/23/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742250	2122580	MD-E	1		N	0	5/23/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742260	2122585	MD-E	1		N	0	5/23/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742260	2122590	MD-E	1		N	0	5/23/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742285	2122595	MD-E	1		N	0	5/23/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742240	2122580	MD-E	1		N	0	6/6/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	14	5742267.55	2122570.73	MD-E	1		U	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742280	2122595	MD-E	1		N	0	5/23/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742240	2122598	MD-E	1		N	0	6/6/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742290.44	2122574.34	MD-E	1		U	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742200.1	2122500.1	MD-E	1		U	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF09	*		4	5742398.27	2122513.97	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		26	5742360.9	2122525.89	MD-F		0.4	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		1	5742367.96	2122533.54	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		8	5742333.54	2122518.51	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		6	5742324.55	2122520.72	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		6	5742311.6	2122510.9	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		2	5742305.98	2122543.43	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		6	5742315.69	2122562.76	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		1	5742347.02	2122559.86	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		6	5742363.19	2122546.58	MD-F		0.3	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		12	5742358.95	2122566.86	MD-F		0.8	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		2	5742368.47	2122576.38	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		2	5742394.1	2122558.07	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		4	5742396.23	2122532.28	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		8	5742301	2122501	MD-F		1.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		15	5742397.17	2122517.63	MD-F		0.6	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		6	5742398.87	2122508.27	MD-F		0.6	N	0	11/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF09	*		1	5742358.68	2122516.78	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		1	5742348.85	2122528.95	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		6	5742347.48	2122519.81	MD-F		0.3	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		6	5742330.34	2122518.13	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		3	5742302.28	2122512.78	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		3	5742313.58	2122527.27	MD-F		0.3	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		10	5742322.07	2122544.2	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		2	5742310.66	2122586.17	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		3	5742364.39	2122543.26	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		1	5742356.45	2122562.5	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		3	5742364.64	2122573.99	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		3	5742383.88	2122550.75	MD-F		0.3	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		3	5742395.04	2122535.26	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		12	5742301	2122501	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		6	5742301	2122501	MD-F		2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SF09	*		2	5742398.78	2122521.29	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		8	5742395.38	2122512.95	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		2	5742375.11	2122525.38	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		1	5742357.58	2122534.66	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		3	5742330.95	2122512.65	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		2	5742311.22	2122514.25	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		6	5742300.19	2122502.8	MD-F		0.3	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		3	5742311.14	2122518.13	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		7	5742304.45	2122549.47	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		4	5742343.44	2122571.19	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		2	5742358.94	2122550.41	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		3	5742357.75	2122552.62	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		3	5742399.38	2122566.93	MD-F		0.3	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		5	5742392.82	2122553.73	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		3	5742394.44	2122540.36	MD-F		0.6	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		4	5742349.83	2122575.36	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		36	5742301	2122501	MD-F		10	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SF09	*		6	5742364.05	2122525.89	MD-F		0.3	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		1	5742362.17	2122533.81	MD-F		0.3	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		2	5742348.09	2122526.44	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		3	5742317.23	2122514.93	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		1	5742305.96	2122509.68	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		4	5742306.34	2122513.26	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		3	5742300.96	2122598.86	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		3	5742346.86	2122553.97	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		2	5742353.74	2122552.2	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		8	5742360.04	2122573.65	MD-F		0.7	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		3	5742380.82	2122591.53	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		2	5742383.88	2122548.45	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	Projectile, 14.5mm, subcaliber, practice, M181 series	1	8	5742320	2122590	MD-E	1		U	0	11/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF09	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5742385	2122570	MD-E	1		U	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SF09	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742305	2122510	MD-E	1		N	0	9/27/2005
Ranges 43-48 --	LC2-MA07-SF09	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742350	2122580	MD-E	1		N	0	9/27/2005
Ranges 43-48 --	LC2-MA07-SF09	Projectile, 60mm, mortar, illumination, M83 series	2	36	5742375	2122580	MD-E	1		U	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SF09	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742360	2122545	MD-E	1		N	0	9/27/2005
Ranges 43-48 --	LC2-MA07-SF09	Projectile, 60mm, mortar, illumination, M83 series	2	30	5742305	2122585	MD-E	1		U	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	Projectile, 60mm, mortar, illumination, M83 series	2	14	5742320	2122525	MD-E	1		N	0	9/27/2005
Ranges 43-48 --	LC2-MA07-SF09	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742390	2122570	MD-E	1		N	0	9/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		2	5742487.84	2122521.46	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		2	5742496.02	2122525.63	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		2	5742498.4	2122514.57	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		2	5742492.95	2122505.88	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		2	5742414.11	2122513.03	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		3	5742408.66	2122522.14	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		3	5742403.64	2122527.42	MD-F		0.5	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		10	5742402.02	2122559.78	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		6	5742415.81	2122562.07	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		4	5742409.26	2122572.38	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		8	5742407.55	2122586.85	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		3	5742406.36	2122599.37	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		4	5742420.32	2122599.2	MD-F		0.5	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		4	5742446.38	2122598.26	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		2	5742449.87	2122586.85	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		6	5742494.45	2122577.27	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		1	5742498.31	2122523.25	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		2	5742498.23	2122510.65	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		1	5742488.35	2122508.44	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		2	5742466.13	2122505.71	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		3	5742410.62	2122520.36	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		4	5742403.55	2122537.98	MD-F		0.4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		1	5742404.06	2122558.67	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		18	5742419.39	2122551.86	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		4	5742409.26	2122590.94	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		10	5742410.45	2122597.58	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		12	5742415.22	2122593.32	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		4	5742421.57	2122588.43	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		18	5742400.1	2122500.1	MD	1		U	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		1	5742489.72	2122518.57	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		4	5742493.97	2122502.73	MD-F		0.3	N	0	10/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF10	*		2	5742483.33	2122510.39	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		1	5742425.18	2122503.07	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		1	5742410.62	2122516.69	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		2	5742401.28	2122553.34	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		4	5742411.21	2122559.35	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		1	5742411.81	2122564.12	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		4	5742411.47	2122576.38	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		18	5742415.73	2122598.35	MD-F		0.5	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		3	5742414.88	2122583.87	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		3	5742429.95	2122589.24	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		5	5742448.34	2122592.98	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		6	5742494.45	2122577.27	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		2	5742497.94	2122572.83	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		1	5742457.96	2122550.33	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SF10	*		6	5742401	2122501	MD-F		2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF10	*		3	5742483.67	2122521.21	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		8	5742492.18	2122523.42	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		8	5742497.55	2122517.12	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		2	5742467.24	2122502.65	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		6	5742402.36	2122504.01	MD-F		0.5	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		2	5742406.87	2122518.91	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		2	5742418.45	2122529.98	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		12	5742418.28	2122549.56	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		2	5742407.72	2122566.76	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		3	5742408.75	2122577.83	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		1	5742402.02	2122590.94	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		8	5742421.6	2122583.53	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		3	5742433.1	2122595.88	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		3	5742455.49	2122594.26	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		4	5742496.67	2122563.17	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		8	5742461.45	2122548.28	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		6	5742401	2122501	MD-F		3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742410	2122560	MD-E	1		N	0	9/27/2005
Ranges 43-48 --	LC2-MA07-SF10	Projectile, 60mm, mortar, illumination, M83 series	2	20	5742410	2122550	MD-E	1		N	0	9/27/2005
Ranges 43-48 --	LC2-MA07-SF10	Signal, ground, rifle, parachute, M17 series	1	8	5742440	2122540	MD-E	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MA07-SF10	Signal, illumination, ground, M126 series	2	24	5742450	2122540	MD-E	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MA07-SF10	Signal, illumination, ground, parachute, rifle, M19 series	1	12	5742465	2122530	MD-E	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MA07-SG01	*		2	5741557.47	2122632.51	MD-F		0.4	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SG01	*		1	5741594.15	2122640.17	MD-F		0.2	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SG01	Projectile, 22mm, subcaliber, practice, M744	1	8	5741538.75	2122663.63	MD-E	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SG02	*		2	5741610.09	2122602.01	MD-F		0.1	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SG02	Ordnance Components	999	2	5741601	2122601	UXO	1		N	0	3/3/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5741601	2122601	UXO	2		N	0	3/3/2004
Ranges 43-48 --	LC2-MA07-SG02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741601	2122601	MD-E	4		N	0	3/3/2004
Ranges 43-48 --	LC2-MA07-SG02	Projectile, 22mm, subcaliber, practice, M744	1	18	5741601	2122601	UXO	1		N	0	3/3/2004
Ranges 43-48 --	LC2-MA07-SG02	Projectile, 22mm, subcaliber, practice, M744	1	8	5741644.26	2122651.38	UXO	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SG02	Projectile, 22mm, subcaliber, practice, M744	1	16	5741650.83	2122694.35	MD-E	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SG02	Projectile, 22mm, subcaliber, practice, M744	1	24	5741646.3	2122640.71	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LC2-MA07-SG02	Projectile, 22mm, subcaliber, practice, M744	1	12	5741635.91	2122622.95	MD-E	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SG02	Rocket, 35mm, subcaliber, practice, M73	1	1	5741601	2122601	UXO	1		N	0	3/3/2004
Ranges 43-48 --	LC2-MA07-SG03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5741750	2122650	UXO	1		N	0	3/3/2004
Ranges 43-48 --	LC2-MA07-SG03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5741750	2122650	MD-E	15		N	0	3/3/2004
Ranges 43-48 --	LC2-MA07-SG03	Projectile, 22mm, subcaliber, practice, M744	1	8	5741777.19	2122690.06	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SG03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741782.28	2122638.9	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SG03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741706.25	2122630.25	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SG04	Ordnance Components	999	4	5741830	2122633	UXO	1		N	0	4/13/2004
Ranges 43-48 --	LC2-MA07-SG04	Ordnance Components	999	4	5741875	2122680	UXO	1		N	0	4/12/2004
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741840	2122610	UXO	8		N	0	4/12/2004
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741850	2122650	UXO	1		N	0	4/13/2004
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741817.18	2122649.19	MD-E	1	0.25	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741850	2122620	MD-E	62		N	0	4/12/2004
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741850	2122650	MD-E	19		N	0	4/13/2004
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741885	2122635	UXO	14		N	0	4/12/2004
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 22mm, subcaliber, practice, M744	1	8	5741817.18	2122649.19	UXO	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741850	2122650	MD-E	1		N	0	4/13/2004
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741847.34	2122631.8	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741863.29	2122644.1	MD-E	1	1	U	0	2/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741864.28	2122668.65	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741835.18	2122620.73	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 22mm, subcaliber, practice, M744	1	16	5741872.05	2122680.34	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741832.97	2122605.86	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 22mm, subcaliber, practice, M744	1	24	5741867.13	2122639.2	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 22mm, subcaliber, practice, M744	1	15	5741842	2122622	MD-E	14		N	0	4/12/2004
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741850	2122650	MD-E	1		N	0	4/13/2004
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741821.79	2122609.01	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741835.18	2122620.73	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 22mm, subcaliber, practice, M744	1	14	5741870.12	2122619.17	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741874.78	2122697.94	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 40mm, smoke, M713 series	1	4	5741843.08	2122624.94	UXO	1	0.5	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SG05	Ordnance Components	999	2	5741925	2122655	UXO	1		N	0	7/22/2004
Ranges 43-48 --	LC2-MA07-SG05	Ordnance Components	999	16	5741950	2122670	UXO	1		N	0	4/8/2004
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	12	5741950	2122670	UXO	3		N	0	4/8/2004
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741950	2122650	UXO	1		N	0	7/22/2004
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5741990	2122690	UXO	1		N	0	4/7/2004
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741950	2122650	MD-E	27		N	0	7/21/2004
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741950	2122650	MD-E	46		N	0	7/22/2004
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	6	5741950	2122650	UXO	24		N	0	7/22/2004
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741915.24	2122629.19	UXO	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741950	2122670	UXO	32		N	0	4/8/2004
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	5	5741950	2122650	UXO	23		N	0	7/21/2004
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741980	2122690	UXO	5		N	0	4/7/2004
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741935.21	2122620.86	UXO	1	1	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741982.41	2122623.39	UXO	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741928.89	2122606.82	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741940.43	2122622.59	MD-E	3	3	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741978.79	2122613.59	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741995.5	2122617.96	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741989.45	2122635.6	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741950.17	2122623.64	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741925.43	2122639.39	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741947.76	2122639.82	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741950.95	2122634.11	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741983.75	2122658.52	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741981.93	2122677.08	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741957.1	2122649.79	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741948.97	2122659.62	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741931.41	2122659.42	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741923.64	2122650.94	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741907.31	2122658.11	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741927.32	2122687.92	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741956.44	2122693.47	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741956.92	2122699.73	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741975.24	2122689.37	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741952.11	2122666.96	MD-E	4	4	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741950	2122650	MD-E	17		N	0	7/21/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741909.76	2122614.32	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741931.03	2122617.77	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741943.84	2122616.91	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741954.94	2122604.22	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741991.01	2122629.08	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741974.12	2122636.15	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741932.78	2122634.49	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741955.12	2122638.7	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741952.8	2122627.42	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741985.01	2122651.68	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741976.13	2122678.76	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741953.17	2122650.05	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741951.69	2122654.88	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741947.6	2122670.89	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741916.74	2122662.66	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741911.54	2122693.86	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741927.4	2122693.82	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741944.36	2122684.93	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741968.25	2122688.11	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741981.96	2122694.66	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741918.07	2122608.36	MD-E	2	2	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741945.97	2122603.92	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741974.69	2122612.25	MD-E	1	1	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741998.62	2122611.05	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741924.66	2122625.03	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741908.87	2122636.98	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741941.37	2122638.95	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741945.06	2122632.62	MD-E	2	2	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741984.08	2122645.28	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741993.93	2122662.33	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741988.62	2122672.25	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741961.87	2122650.64	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741957.12	2122669.13	MD-E	2	2	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741934.78	2122649.27	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741928.78	2122653.92	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741910.15	2122650.64	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741939.93	2122686.08	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	25	5741951.47	2122690.71	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741958.65	2122686.08	MD-E	2	2	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741971.22	2122685.11	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741950	2122650	MD-E	59		N	0	7/22/2004
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741948.71	2122615.63	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741971.25	2122619.03	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741995.64	2122601.28	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741972.01	2122625.79	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741928.33	2122630.62	MD-E	1	1	N	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741906.1	2122633.31	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741930.86	2122639.23	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741981.19	2122647.81	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741997.91	2122653.73	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741974.84	2122659.41	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741947.08	2122651.14	MD-E	2	2	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741958.58	2122658.27	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741937.34	2122654.07	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741927.03	2122662.48	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741920.31	2122683.54	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741934.81	2122684.85	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741955.61	2122677.31	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741959.48	2122693.15	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741995.14	2122687.85	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG06	* Flare, aircraft, parachute, M9A1	2	4	5742065.22	2122607.89	MD		0.3	N	1	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Flare, aircraft, parachute, M9A1	2	4	5742050	2122650	MD-E	2		N	0	2/5/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	5	5742001	2122601	UXO	1		N	0	2/2/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742001	2122601	UXO	4		N	0	2/3/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742001	2122601	UXO	8		N	0	2/4/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	5	5742001	2122601	UXO	2		N	0	2/5/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5742050	2122650	MD-E	9		N	0	2/11/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742050	2122650	MD-E	53		N	0	2/5/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5742050	2122650	MD-E	17		N	0	2/9/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742050	2122650	MD-E	2		N	0	7/14/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742050	2122650	MD-E	7		N	0	7/13/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742050	2122650	MD-E	17		N	0	2/3/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742050	2122650	MD-E	75		N	0	2/4/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742063	2122697	MD-E	2	0.5	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742050	2122650	MD-E	18		N	0	2/10/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742001	2122601	UXO	37		N	0	2/4/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742050	2122650	UXO	4		N	0	7/20/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	36	5742001	2122601	UXO	15		N	0	2/10/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742001	2122601	UXO	2		N	0	2/11/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742001	2122601	UXO	13		N	0	2/9/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742001	2122601	UXO	51		N	0	2/3/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742041.23	2122632.25	UXO	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	9	5742050	2122650	UXO	2		N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742001	2122601	UXO	1		N	0	2/2/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742001	2122601	UXO	29		N	0	2/5/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	36	5742050	2122650	MD-E	23		N	0	2/11/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742055.25	2122628.33	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742039.09	2122623.24	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742031.41	2122630.55	MD-E	2	2	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742092.15	2122606.56	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742073.85	2122636.9	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742049.72	2122639.4	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742041.16	2122656.6	MD-E	1	1	U	0	4/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742020.93	2122641.03	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742005.95	2122636.53	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742000.79	2122654.31	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742059.31	2122669.96	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742067.8	2122677.27	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742073.48	2122698.96	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742034	2122609.61	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742030	2122600.1	MD-E	4	4	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	36	5742050	2122650	MD-E	11		N	0	2/5/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742007.25	2122625.91	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742016.99	2122600.62	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742034.07	2122617.19	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742050	2122650	MD-E	63		N	0	2/3/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742050	2122650	MD-E	52		N	0	2/4/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742050	2122650	MD-E	21		N	0	7/13/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742052.23	2122633.21	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742035.18	2122625.97	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742031.41	2122630.55	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742078.28	2122639.4	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742046.1	2122639.18	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742052.74	2122660.29	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742014.37	2122640.95	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742001.67	2122634.61	MD-E	1	1	U	0	3/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742048.91	2122670.7	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742086.32	2122697.93	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742034	2122609.61	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742049.81	2122691.36	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742013.13	2122619.02	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742047.74	2122602.34	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	36	5742050	2122650	MD-E	70		N	0	2/10/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	36	5742050	2122650	MD-E	26		N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742055.4	2122616.97	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742031.13	2122626.08	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742019.98	2122619.85	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742087.06	2122628.7	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742049.42	2122634.46	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742041.67	2122641.99	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742050.9	2122656.6	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742035.1	2122635.2	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742007.21	2122645.75	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742000.64	2122671.36	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742054.22	2122671.36	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742053.11	2122686.05	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742027.41	2122619.81	MD-E	2	2	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742063	2122691	MD-E	6	6	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742041.22	2122610.89	MD-E	1	1	U	0	3/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742023.3	2122623.24	MD-E		1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742050	2122650	MD-E	79		N	0	7/20/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742050	2122650	MD-E	33		N	0	2/9/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742052.37	2122611.14	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742053.63	2122622.95	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742047.5	2122628.78	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742024.26	2122631.88	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742071.34	2122625.68	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742053.41	2122648.33	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742047.8	2122652.91	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742027.36	2122640.59	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742016.14	2122634.16	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742039.24	2122670.03	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742052.45	2122674.76	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742003.44	2122686.93	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742075.4	2122693.58	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742052.96	2122694.95	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742002.38	2122617.06	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742038.25	2122608.66	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742029.43	2122621.3	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 40mm, high explosive dual-purpose, M433	3	10	5742001	2122601	UXO	4		N	0	2/9/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742050	2122650	MD-E	10		N	0	2/3/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742050	2122650	MD-E	6		N	0	2/4/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742050	2122650	MD-E	9		N	0	2/5/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742050	2122650	MD-E	1		N	0	2/9/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742050	2122650	MD-E	1		N	0	2/10/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742050	2122650	MD-E	1		N	0	2/2/2004
Ranges 43-48 --	LC2-MA07-SG07	*		3	5742166.59	2122606.3	MD-F		0.2	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	*		2	5742118.51	2122633.65	MD-F	1	0.1	N	1	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	*		18	5742184.92	2122625.69	MD-F	1	0.1	N	1	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	*		4	5742143	2122682.53	MD-F	1	0.1	N	1	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Cartridge case, 40mm (projectile removed/case intact)	1	6	5742175	2122605	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SG07	Flare, parachute, trip, M48	2	24	5742165	2122635	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Flare, parachute, trip, M48	2	48	5742180	2122660	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Grenade, rifle, smoke, white phosphorous, M19A1	3	12	5742125	2122650	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Grenade, rifle, smoke, white phosphorous, M19A1	3	6	5742125	2122625	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5742150	2122650	MD-E	3		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5742166.59	2122606.3	MD-E	1	0.2	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	12	5742150	2122650	MD-E	12		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742150	2122650	UXO	12		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742101.53	2122634.18	UXO	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	6	5742122.71	2122638.74	UXO	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742107.96	2122642.58	UXO	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742176.34	2122635.88	UXO	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742151.49	2122670.2	UXO	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742150	2122650	UXO	4		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742188.76	2122641.6	UXO	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742150	2122650	UXO	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742183.4	2122610.76	MD-E	1	1	N	0	10/7/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742167.76	2122625.33	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742155.69	2122641.33	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742183.31	2122672.88	MD-E	1	1	N	1	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742150	2122650	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	15	5742140.67	2122633.2	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742110.47	2122675.21	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742109.93	2122690.4	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	10	5742103.49	2122653.58	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742190.46	2122602.81	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	10	5742170.17	2122619.97	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	36	5742184.92	2122625.69	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	48	5742182.06	2122635.88	MD-E	1	5	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742174.55	2122666.89	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742101.08	2122615.14	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	15	5742140.5	2122669.04	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742133.17	2122678.24	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742122.26	2122690.58	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742126.02	2122694.87	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	8	5742179.46	2122612.91	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742192.69	2122682.27	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742150	2122650	MD-E	2		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742118.6	2122639.19	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742115.11	2122692.45	MD-E	1	1	N	1	10/7/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742170.98	2122679.32	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742189.56	2122633.47	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742188.04	2122675.21	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742163.38	2122685.48	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742150	2122650	MD-E	3		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	8	5742126.02	2122611.21	MD-E	1	1	N	1	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742109.75	2122681.91	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742131.83	2122642.4	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742100.63	2122671.9	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742170.35	2122698.35	MD-E	1	2	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, high explosive, M720	3	5	5742170	2122625	UXO	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M721	2	6	5742165	2122660	UXO	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M721	2	18	5742180	2122660	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M721	2	15	5742175	2122665	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M721	2	24	5742135	2122635	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M721	2	24	5742165	2122620	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M721	2	12	5742150	2122660	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M721	2	12	5742120	2122605	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M721	2	18	5742190	2122680	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M721	2	18	5742125	2122660	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M721	2	6	5742130	2122635	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M721	2	18	5742175	2122610	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M721	2	12	5742180	2122680	MD-E	1		N	0	6/29/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M721	2	12	5742175	2122680	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M721	2	24	5742165	2122650	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M721	2	6	5742125	2122620	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M721	2	12	5742150	2122615	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742168.92	2122645.98	MD-E	1	5	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M83 series	2	7	5742197	2122790	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M83 series	2	48	5742196.36	2122634	MD-E	1	5	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M83 series	2	36	5742191.26	2122645.62	MD-E	1	10	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M83 series	2	36	5742169.9	2122664.21	MD-E	2	10	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M83 series	2	48	5742184.92	2122625.69	MD-E	1	5	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742174.28	2122630.61	MD-E	1	5	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742185	2122790	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SG07	Signal, illumination, AN-M43 series	1	8	5742125	2122655	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Signal, illumination, AN-M43 series	1	24	5742165	2122675	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Signal, illumination, AN-M43 series	1	4	5742135	2122635	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		5	5742291.64	2122639.33	MD-F	2	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		8	5742277.25	2122633.96	MD-F	1	0.7	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		2	5742266.84	2122630.84	MD-F	2	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		6	5742231.94	2122676.05	MD-F	1	0.25	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		4	5742259.72	2122670.93	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		12	5742277.22	2122670.05	MD-F	1	1	N	1	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		1	5742290.72	2122668.3	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		2	5742293.28	2122674.35	MD-F	2	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		4	5742297.34	2122696.02	MD-F		1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		2	5742293.4	2122698.3	MD-F	1	0.2	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		2	5742278.54	2122600.78	MD-F	1	0.1	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		2	5742296.15	2122629.77	MD-F		1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		5	5742293.58	2122633.31	MD-F		2	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		3	5742235.38	2122638.9	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		5	5742276.07	2122649.21	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		12	5742219.16	2122655.86	MD-F	1	0.1	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		2	5742249.52	2122614.8	MD-F	1	0.1	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		2	5742269.63	2122614.31	MD-F	1	0.25	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		1	5742279.4	2122646.95	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		5	5742239.99	2122634.17	MD-F	1	1	N	0	10/4/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG08	*		9	5742212.72	2122684.11	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		8	5742266	2122670.98	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		4	5742292.8	2122684.23	MD-F	2	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		8	5742286.05	2122683.76	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		5	5742275.14	2122682.66	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		4	5742295.29	2122617.78	MD-F		1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		5	5742296.15	2122629.77	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		6	5742299.75	2122637.43	MD-F		2	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		4	5742238.06	2122638.15	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		2	5742251.59	2122656.62	MD-F	1	0.25	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		18	5742245.58	2122646.95	MD-F	1	0.1	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		12	5742222.6	2122613.88	MD-F	1	0.1	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		6	5742264.48	2122618.82	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		3	5742262.76	2122631.6	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		2	5742247.4	2122693.13	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		7	5742261.93	2122670.89	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		6	5742291.69	2122673.47	MD-F	2	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		7	5742291.7	2122678.3	MD-F	2	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		6	5742298.26	2122686.86	MD-F		3	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		3	5742295.33	2122695.38	MD-F		1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		1	5742281.37	2122699.08	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		12	5742295	2122606	MD-F	750	50	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		3	5742281.44	2122617.64	MD-F	1	0.1	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		4	5742294.45	2122624.59	MD-F	1	0.25	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		2	5742298.52	2122632.03	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		1	5742278.76	2122650.39	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		12	5742203.7	2122631.06	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		2	5742252.02	2122607	MD-F	1	0.1	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		4	5742288.32	2122642.44	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		2	5742262.76	2122635.89	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		0	5742216.58	2122690.87	MD-F	1	0.1	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		5	5742227.65	2122669.85	MD-F	1	0.1	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		4	5742293.01	2122667.16	MD-F	2	1	N	1	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		2	5742295.81	2122675.31	MD-F	2	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		36	5742292.21	2122687.21	MD-F	1	4	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		4	5742298.56	2122692.61	MD-F		1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		8	5742295.33	2122695.38	MD-F	1	0.2	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		2	5742290.75	2122699.32	MD-F	1	0.1	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		12	5742295	2122660	MD-F		7	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		2	5742286.38	2122616.88	MD-F	1	0.1	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		10	5742299.59	2122619.05	MD-F		4	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		4	5742296.29	2122622.67	MD-F	1	0.75	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		2	5742289.82	2122636.54	MD-F	1	0.6	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		10	5742299.74	2122641.47	MD-F		15	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		2	5742277.68	2122656.72	MD-F	2	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		6	5742261.15	2122655.22	MD-F	1	0.25	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		18	5742236.23	2122657.58	MD-F	1	0.1	N	1	9/30/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG08	*		1	5742200.9	2122678.63	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742250	2122650	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 22mm, subcaliber, practice, M744	1	6	5742220	2122699	UXO	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 22mm, subcaliber, practice, M744	1	24	5742271.56	2122652.32	UXO	1	5	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 22mm, subcaliber, practice, M744	1	5	5742250	2122650	UXO	10		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 22mm, subcaliber, practice, M744	1	12	5742207.35	2122632.99	UXO	1	0.5	N	0	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 22mm, subcaliber, practice, M744	1	18	5742204.88	2122624.72	MD-E	1	0.5	N	0	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 22mm, subcaliber, practice, M744	1	24	5742219.48	2122683.14	MD-E	1	0.5	N	0	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 22mm, subcaliber, practice, M744	1	18	5742238.27	2122654.36	MD-E	1	0.5	N	0	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 22mm, subcaliber, practice, M744	1	8	5742275.71	2122614.87	MD-E	1	0.5	N	0	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 22mm, subcaliber, practice, M744	1	12	5742271.03	2122625.37	MD-E	1	5	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 22mm, subcaliber, practice, M744	1	18	5742250	2122650	MD-E	20		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 22mm, subcaliber, practice, M744	1	18	5742225.5	2122655.65	MD-E	1	0.5	N	0	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 22mm, subcaliber, practice, M744	1	24	5742210.78	2122677.56	MD-E	1	0.5	N	0	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 22mm, subcaliber, practice, M744	1	12	5742250	2122650	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 37mm, low explosive, MK I	3	2	5742290	2122625	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 40mm, high explosive, M384	3	1	5742295	2122620	UXO	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 40mm, Practice, (model unknown)	2	4	5742285.85	2122674.8	MD-E	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 40mm, practice, M407A1	1	1	5742205.31	2122603.69	MD-E	11		N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 40mm, practice, M407A1	1	3	5742298.56	2122692.61	MD-E	2	0.7	N	0	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 40mm, practice, M407A1	1	3	5742297.34	2122696.02	MD-E	1	0.3	N	0	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 40mm, smoke, M680 series	1	5	5742273.53	2122689.22	UXO	1	2	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 40mm, smoke, M680 series	1	5	5742271.56	2122652.32	MD-E	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 40mm, smoke, M713 series	1	5	5742274.25	2122628.8	UXO	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 60mm, mortar, illumination, M721	2	42	5742282.2	2122687.49	MD-E	1	8	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742260	2122640	UXO	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742255	2122660	UXO	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742275	2122644	MD-E	1		N	0	5/27/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742260	2122632	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742251.57	2122678.6	MD-E	1	8	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742290	2122660	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742290	2122652	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742285.85	2122674.8	MD-E	1	8	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742255	2122675	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 60mm, mortar, illumination, M83 series	2	45	5742261.47	2122661.88	MD-E	1	2	N	0	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 60mm, mortar, illumination, M83 series	2	30	5742250	2122644	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742265	2122615	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 60mm, mortar, illumination, M83 series	2	14	5742252.81	2122686.4	MD-E	1	8	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 60mm, mortar, illumination, M83 series	2	15	5742210	2122699	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742225	2122632	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 81mm, mortar, illumination, M301 series	2	45	5742274.25	2122600.99	MD-E	1	4	N	0	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	Signal, ground, rifle, parachute, M17 series	1	18	5742227.86	2122685.18	MD-E	2	1	N	0	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	Signal, illumination, AN-M43 series	1	6	5742285	2122665	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG08	Signal, illumination, AN-M43 series	1	6	5742285	2122642	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG08	Signal, illumination, AN-M43 series	1	12	5742265	2122670	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG08	Signal, illumination, AN-M43 series	1	6	5742290	2122605	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG08	Signal, illumination, AN-M43 series	1	12	5742204	2122680	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SG08	Signal, illumination, AN-M43 series	1	6	5742235	2122678	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG09	*		2	5742332.84	2122612.22	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		3	5742351.5	2122629.33	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		8	5742394.17	2122613.63	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		3	5742376.17	2122637.55	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		18	5742384.7	2122682.14	MD-F		0.9	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		3	5742354.1	2122682.07	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		1	5742300.11	2122694.51	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		2	5742313.06	2122673.41	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		1	5742328.69	2122654.44	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		6	5742331.36	2122640.81	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		2	5742302.47	2122649.09	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SG09	*		4	5742318.13	2122621.7	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		8	5742397.39	2122627.37	MD-F		0.2	N	0	11/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG09	*		3	5742300.1	2122600.1	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SG09	*		3	5742300.1	2122600.1	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SG09	*		6	5742329.28	2122612	MD-F		0.3	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		3	5742384.84	2122624.3	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		1	5742374.54	2122651.92	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		2	5742356.24	2122681.11	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		3	5742310.24	2122677.78	MD-F		0.3	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		6	5742301.65	2122654.81	MD-F		0.3	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		12	5742300.59	2122610.05	MD-F		1.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		1	5742320.36	2122613.88	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		7	5742394.92	2122623.05	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		4	5742300.1	2122600.1	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SG09	*		3	5742318.39	2122601.18	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		2	5742351.58	2122632.44	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		1	5742399.58	2122613.7	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		2	5742372.24	2122645.55	MD-F		0.3	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		8	5742376.39	2122684.46	MD-F		0.4	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		2	5742300.7	2122673.76	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		1	5742301.06	2122688.89	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		1	5742335.8	2122647.78	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		6	5742328.39	2122637.78	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		6	5742300.65	2122603.56	MD-F		0.5	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		6	5742300.91	2122618.99	MD-F		0.4	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		6	5742300.1	2122600.1	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SG09	*		6	5742300.1	2122600.1	MD-F		3	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SG09	*		3	5742300.1	2122600.1	MD-F		1	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SG09	*		3	5742331.38	2122600.81	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		4	5742339.43	2122612.52	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		4	5742388.69	2122627.63	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		2	5742371.95	2122648.44	MD-F		0.3	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		3	5742319.73	2122696.81	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		3	5742307.87	2122688.37	MD-F		0.5	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		2	5742315.28	2122672.59	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		2	5742309.6	2122684.41	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		4	5742304.42	2122607.98	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		2	5742317.33	2122606.23	MD-F		0.3	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		1	5742318.13	2122627.92	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		24	5742300.1	2122600.1	MD-F		8	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SG09	*		3	5742300.1	2122600.1	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SG09	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742310	2122625	MD-E	1		N	0	10/5/2005
Ranges 43-48 --	LC2-MA07-SG09	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742310	2122645	MD-E	1		N	0	10/5/2005
Ranges 43-48 --	LC2-MA07-SG09	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742302	2122675	MD-E	1		N	0	10/5/2005
Ranges 43-48 --	LC2-MA07-SG09	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742390	2122604	MD-E	1		N	0	10/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742474.62	2122691.31	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742444.91	2122699.03	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		8	5742430.83	2122685.03	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742411.13	2122699.48	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742417.99	2122653.03	MD-F		0.6	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742416.55	2122637.95	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742404.39	2122637.55	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		4	5742412.46	2122621.48	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		10	5742418.39	2122631.11	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742431.2	2122627.85	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742445.76	2122609.61	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742446.17	2122648.15	MD-F		0.4	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742427.65	2122646.07	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		3	5742429.28	2122657.63	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742425.35	2122668.37	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		4	5742441	2122671.73	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		4	5742460.95	2122668.4	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		3	5742464.24	2122686.89	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		4	5742477.7	2122693.02	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742401	2122601	MD-F		5	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742444.83	2122697.11	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742426.69	2122694.96	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742413.95	2122686.29	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		4	5742411.58	2122669.55	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742411.5	2122640.09	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		12	5742401.5	2122633.04	MD-F		0.5	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		4	5742401.21	2122609.63	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		4	5742424.24	2122629.55	MD-F		0.4	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		4	5742428.46	2122626.31	MD-F		0.7	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		3	5742482.83	2122605.85	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742487.8	2122615.55	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742424.06	2122647.45	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742425.72	2122663.03	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		4	5742434.02	2122666.59	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742442.17	2122654.74	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		3	5742464.24	2122680.59	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		8	5742476.76	2122687.28	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		4	5742498	2122664.93	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742401	2122601	MD-F		1.5	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		4	5742460.36	2122696.69	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		8	5742432.69	2122689.11	MD-F		0.4	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		4	5742415.13	2122676	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742413.13	2122657.85	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742418.7	2122641.29	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742411.5	2122635.81	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		5	5742400.76	2122625.92	MD-F		0.6	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742405.87	2122618.15	MD-F		0.3	N	0	11/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG10	*		1	5742415.43	2122627.18	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742429.58	2122633.92	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		3	5742485.2	2122613.41	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742448.61	2122652.07	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		4	5742437.5	2122643.18	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742433.43	2122652.29	MD-F		0.4	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		3	5742440.98	2122658.74	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742446.83	2122664.74	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		11	5742455.57	2122671.33	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		3	5742465.65	2122682.89	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742480.27	2122695.25	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		12	5742401	2122601	MD-F		1.7	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		1	5742468.02	2122691.18	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		18	5742427.95	2122698.37	MD-F		1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742420.91	2122681.33	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742402.24	2122663.11	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		3	5742413.28	2122648.74	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		1	5742404.46	2122615.78	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742408.96	2122627	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742433.34	2122612	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		3	5742483.13	2122608.15	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742440.39	2122641.92	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742421.06	2122669.03	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		4	5742436.39	2122662.74	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		4	5742446.46	2122656.29	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		8	5742448.69	2122673.55	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		4	5742479.42	2122683.43	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		1	5742497.65	2122693.11	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	Flare, parachute, trip, M48	2	8	5742485	2122630	MD-E	1		N	0	10/6/2005
Ranges 43-48 --	LC2-MA07-SG10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5742445	2122650	MD-E	1		N	0	10/6/2005
Ranges 43-48 --	LC2-MA07-SG10	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742440	2122665	MD-E	1		N	0	10/6/2005
Ranges 43-48 --	LC2-MA07-SG10	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742430	2122665	MD-E	1		N	0	10/6/2005
Ranges 43-48 --	LC2-MA07-SG10	Projectile, 60mm, mortar, illumination, M83 series	2	38	5742450	2122690	MD-E	1		N	0	10/6/2005
Ranges 43-48 --	LC2-MA07-SG10	Projectile, 81mm, mortar, illumination, M301 series	2	6	5742485	2122660	MD-E	1		N	0	10/6/2005
Ranges 43-48 --	LC2-MA07-SG10	Signal, illumination, ground, parachute, rifle, M19 series	1	6	5742470	2122675	MD-E	1		N	0	10/6/2005
Ranges 43-48 --	LC2-MA07-SH02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5741650	2122750	MD-E	5		N	0	3/4/2004
Ranges 43-48 --	LC2-MA07-SH02	Projectile, 20mm, target practice, M204	0	3	5741650	2122750	MD-E	1		N	0	3/4/2004
Ranges 43-48 --	LC2-MA07-SH03	*		2	5741788.34	2122728.46	MD-F		0.1	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SH03	*		2	5741737.48	2122745.66	MD-F		0.1	N	1	11/22/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	5	5741750	2122750	MD-E	6		N	0	3/4/2004
Ranges 43-48 --	LC2-MA07-SH03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741750	2122750	UXO	3		N	0	3/4/2004
Ranges 43-48 --	LC2-MA07-SH03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741757.85	2122738.72	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SH03	Projectile, 22mm, subcaliber, practice, M744	1	24	5741780.39	2122795.07	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SH03	Projectile, 22mm, subcaliber, practice, M744	1	10	5741799.9	2122752.3	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SH03	Projectile, 57mm, high explosive, M306 series	3	10	5741750	2122750	MD-F		3	N	0	3/4/2004
Ranges 43-48 --	LC2-MA07-SH03	Projectile, 60mm, mortar, illumination, M83 series	2	3	5741750	2122750	MD-E	1		N	0	3/4/2004
Ranges 43-48 --	LC2-MA07-SH03	Projectile, 81mm, mortar, high explosive, M43 series	3	10	5741750	2122750	MD-E	4		N	0	3/4/2004
Ranges 43-48 --	LC2-MA07-SH04	*		3	5741823.04	2122717.75	MD-F		0.1	N	1	2/9/2005
Ranges 43-48 --	LC2-MA07-SH04	*		0	5741816.68	2122766.53	MD-F		0.1	N	1	2/9/2005
Ranges 43-48 --	LC2-MA07-SH04	*		2	5741885.21	2122717.49	MD-F		0.25	N	1	2/9/2005
Ranges 43-48 --	LC2-MA07-SH04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741850	2122750	MD-E	7		N	0	3/30/2004
Ranges 43-48 --	LC2-MA07-SH04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741850	2122750	MD-E	5		N	0	3/31/2004
Ranges 43-48 --	LC2-MA07-SH04	Projectile, 22mm, subcaliber, practice, M744	1	10	5741850	2122750	UXO	3		N	0	3/30/2004
Ranges 43-48 --	LC2-MA07-SH04	Projectile, 22mm, subcaliber, practice, M744	1	20	5741850	2122750	MD-E	3		N	0	3/31/2004
Ranges 43-48 --	LC2-MA07-SH04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741889.49	2122791.74	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SH04	Projectile, 22mm, subcaliber, practice, M744	1	16	5741889.49	2122791.74	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SH04	Projectile, 22mm, subcaliber, practice, M744	1	20	5741850	2122750	MD-E	14		N	0	3/30/2004
Ranges 43-48 --	LC2-MA07-SH04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741881.48	2122709.27	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SH04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741893.26	2122761.35	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SH04	Projectile, 60mm, mortar, illumination, M83 series	2	5	5741850	2122750	MD-E	1		N	0	3/30/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	12	5741950	2122750	UXO	2		N	0	4/7/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741950	2122750	UXO	5		N	0	3/31/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741950	2122750	UXO	4		N	0	4/1/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741950	2122750	MD-E	33		N	0	4/1/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741950	2122750	MD-E	25		N	0	3/31/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741980	2122750	UXO	26		N	0	4/5/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741950	2122750	UXO	23		N	0	3/31/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741950	2122750	UXO	28		N	0	4/1/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741950	2122750	UXO	5		N	0	4/7/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741921.34	2122710.08	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	30	5741953.56	2122710.81	MD-E	4	4	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741985.66	2122716.18	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741998.23	2122717.03	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	30	5741977.12	2122745.1	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	30	5741954.42	2122747.79	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	30	5741963.57	2122759.14	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741974.43	2122765.97	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	30	5741997.87	2122754.74	MD-E	3	3	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741985.54	2122784.28	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741903.52	2122785.87	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741945.33	2122708.83	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741986.83	2122725.9	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741980.62	2122750.54	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741950	2122750	MD-E	34		N	0	3/31/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741940.38	2122700.92	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741952.83	2122716.3	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	30	5741970.16	2122700.43	MD-E	1	1	N	0	8/10/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741992.25	2122722.28	MD-E	3	3	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741971.02	2122741.44	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741946.48	2122727.16	MD-E	3	3	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	25	5741913.65	2122735.58	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741981.15	2122767.93	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741994.94	2122781.47	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741977.24	2122795.75	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741951.9	2122731.13	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741997.89	2122725.51	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741989.54	2122788.77	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	30	5741944.41	2122711.91	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	30	5741952.95	2122721.67	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741974.55	2122714.96	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	30	5741986.52	2122704.22	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741970.89	2122731.8	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741930.5	2122749.37	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	30	5741917.93	2122744.25	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741974.8	2122753.28	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741998.6	2122787.7	MD-E	3	3	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741951.37	2122780.86	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741957.84	2122781.98	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	28	5741989.35	2122732.69	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741941.42	2122777.71	MD-E	1	1	N	0	8/25/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741992.65	2122793.03	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741950	2122750	MD-E	56		N	0	4/1/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741917.56	2122714.96	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741957.71	2122712.39	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	30	5741978.95	2122709.47	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741985.42	2122702.26	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	30	5741977.61	2122730.46	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741954.42	2122754.5	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	30	5741979.07	2122750.96	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	36	5741987.98	2122759.38	MD-E	2	2	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741948.44	2122776.71	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	32	5741926.67	2122739.42	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741974.41	2122712.31	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741997.5	2122775.96	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	* Grenade, rifle, smoke, white phosphorous, M19A1		4	5742065.006	2122792.375	MD-F	1	1	N	1	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	* Projectile, 14.5mm, subcaliber, practice, M181 series		1	5742073.17	2122778.79	MD-F	1	0	N	1	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Grenade, rifle, smoke, white phosphorous, M19A1	3	5	5742010	2122750	MD-E	1		N	0	7/19/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742050	2122750	UXO	1		N	0	7/20/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742050	2122750	MD-E	18		N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742050	2122750	MD-E	21		N	0	7/15/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742050.59	2122700.31	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742064.01	2122741.32	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5742050	2122750	MD-E	18		N	0	7/21/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742050	2122750	MD-E	28		N	0	7/19/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742075.61	2122731.92	MD-E	1	0.05	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742050	2122750	MD-E	21		N	0	7/20/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742054.98	2122719.11	MD-E	1	0.05	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742083.24	2122777.66	MD-E	1	0.05	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	5	5742050	2122750	UXO	19		N	0	7/20/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742050	2122750	UXO	22		N	0	7/21/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	5	5742050	2122750	UXO	30		N	0	7/15/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	6	5742050	2122750	UXO	25		N	0	7/19/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	2	5742050	2122750	UXO	17		N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742060.35	2122754.38	MD-E	3	3	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742064.08	2122770.25	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742050	2122750	MD-E	44		N	0	7/20/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742020.81	2122722.65	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742041.8	2122714.84	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742043.39	2122700.43	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742054.98	2122719.11	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742066.09	2122716.18	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742084.27	2122710.81	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742079.03	2122743.03	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742062.92	2122733.87	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742006.53	2122734.12	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742014.22	2122745.1	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742010.92	2122765.61	MD-E	1	1	N	0	8/10/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742081.83	2122760.11	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742094.77	2122761.09	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	10	5742094.16	2122781.84	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742077.93	2122777.93	MD-E	2	2	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742022.64	2122785.01	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	36	5742024.35	2122799.66	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	28	5742001.04	2122789.89	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	28	5742046.89	2122718.8	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742050.65	2122729.04	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742001	2122737.57	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742026.76	2122782.61	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742053.76	2122768.66	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742078.05	2122756.58	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742050	2122750	MD-E	103		N	0	7/19/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742006.77	2122708.61	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742043.14	2122722.52	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742055.47	2122708.49	MD-E	3	3	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742057.42	2122725.58	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	25	5742080.73	2122706.05	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742064.01	2122741.32	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742058.77	2122743.76	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742005.19	2122725.09	MD-E	2	2	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	29	5742005.55	2122740.95	MD-E	1	1	N	0	8/11/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742019.1	2122767.19	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742036.8	2122754.01	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	28	5742084.88	2122751.33	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742097.09	2122775.49	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742077.93	2122795.63	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742028.74	2122785.74	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742012.27	2122781.84	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	28	5742053.89	2122720.16	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742043.31	2122724.94	MD-E	2	2	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742002.88	2122726.14	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742067.71	2122794.04	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742094.84	2122752.92	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742049.37	2122753.89	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742063.84	2122751.64	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742076.71	2122751.45	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	28	5742050	2122750	MD-E	78		N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742050	2122750	MD-E	89		N	0	7/15/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742038.14	2122708.12	MD-E	2	2	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742054.28	2122703.89	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742086.96	2122743.64	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742055.72	2122746.93	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742030.57	2122728.38	MD-E	3	3	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742011.78	2122775.25	MD-E	1	1	N	0	8/11/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742013.85	2122753.89	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742030.21	2122768.54	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742081.22	2122754.38	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742089.03	2122779.64	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742082.93	2122791.85	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742032.65	2122785.38	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742005.92	2122787.21	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742065.006	2122792.375	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742055.43	2122707.03	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742041.95	2122713.17	MD-E	2	2	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742003.73	2122797.28	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742041.78	2122790.29	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	25	5742068.77	2122754.26	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742050	2122750	MD-E	54		N	0	7/21/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	29	5742027.52	2122721.91	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742046.2	2122715.93	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742071.58	2122701.29	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	28	5742088.91	2122747.06	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742075.61	2122731.92	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742001.65	2122737.05	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742002.5	2122771.1	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742014.22	2122765.73	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742022.88	2122753.04	MD-E	1	1	N	0	8/11/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742085.25	2122770.37	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742092.21	2122798.8	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742062.06	2122785.5	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742020.2	2122777.81	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	40	5742004.58	2122798.68	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742050.882	2122730.879	MD-E	7	7	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742027.27	2122734.15	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742008.34	2122754.12	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742083.24	2122777.66	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742095	2122710	MD-E	1		N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742030	2122712	MD-E	1		N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742085	2122720	MD-E	1		N	0	7/15/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742045	2122712	MD-E	1		N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SH06	Signal, illumination, AN-M43 series	1	4	5742037.77	2122767.32	MD-E	1	0	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Signal, illumination, AN-M43 series	1	5	5742085	2122770	MD-E	1		N	0	7/20/2004
Ranges 43-48 --	LC2-MA07-SH06	Signal, illumination, AN-M43 series	1	4	5742015	2122718	MD-E	1		N	0	7/15/2004
Ranges 43-48 --	LC2-MA07-SH06	Signal, illumination, ground, M125 series	2	3	5742065.23	2122766.22	MD-E	1	0.05	N	1	8/11/2004
Ranges 43-48 --	LC2-MA07-SH07	*		10	5742161.61	2122779.76	MD-F	1	0.1	N	1	10/7/2004
Ranges 43-48 --	LC2-MA07-SH07	*		24	5742183.71	2122788.45	MD-F	1	0.2	N	1	10/7/2004
Ranges 43-48 --	LC2-MA07-SH07	Flare, parachute, trip, M48	2	9	5742108	2122772	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Flare, parachute, trip, M48	2	6	5742108	2122747	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Flare, parachute, trip, M48	2	10	5742110	2122775	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Grenade, rifle, smoke, white phosphorous, M19A1	3	5	5742245	2122798	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Grenade, rifle, smoke, white phosphorous, M19A1	3	6	5742130	2122718	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Grenade, rifle, smoke, white phosphorous, M19A1	3	8	5742225	2122798	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Grenade, rifle, smoke, white phosphorous, M19A1	3	8	5742175	2122730	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Grenade, rifle, smoke, white phosphorous, M19A1	3	6	5742115	2122775	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5742150	2122750	MD-E	4		N	0	5/27/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742150	2122750	MD-E	31		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742250	2122750	MD-E	8		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	4	5742150	2122750	UXO	11		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	4	5742150	2122750	UXO	14		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	10	5742110.11	2122720.97	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742125.61	2122724.08	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742139.27	2122733.67	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742175.6	2122755.79	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742156.17	2122760.59	MD-E	2	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742139.42	2122763.79	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742127.41	2122759.57	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742116.5	2122763.93	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742123.18	2122776.08	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742134.34	2122771.01	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742145.77	2122793.9	MD-E	2	2	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742117.29	2122798.38	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742129.73	2122723.28	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	10	5742172.22	2122724.56	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742180.85	2122760.36	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742178.66	2122775.04	MD-E	1	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742136.14	2122753.84	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742131.64	2122763.97	MD-E	1	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742109.7	2122766.15	MD-E	1	1	N	0	10/6/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742108.35	2122785.89	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742133.54	2122794.98	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742157.45	2122792.55	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742150	2122750	MD-E	2		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742114.52	2122723.35	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	15	5742196.75	2122708.24	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742164.4	2122765.04	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742148.59	2122759.66	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742112.49	2122760.7	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742103.61	2122772.89	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742120.36	2122786.55	MD-E	2	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742129.51	2122778.43	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742157.22	2122797.06	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	20	5742250	2122750	MD-E	28		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	16	5742150	2122750	MD-E	42		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742101.25	2122717.61	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742121.16	2122723.5	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742127.75	2122736.03	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	10	5742187.84	2122769.69	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742158.47	2122764.85	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742146.29	2122766.8	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742128.19	2122752.07	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742101.26	2122780.68	MD-E	1	24	N	0	10/6/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742119.14	2122779.46	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742130.5	2122783.31	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742145.96	2122785.64	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742199.5	2122795.95	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, high explosive, M49 series	3	2	5742185	2122780	UXO	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742155	2122730	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742170	2122733	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742180	2122740	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742102	2122760	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742115	2122772	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	7	5742210	2122795	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742235	2122797	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742199	2122703	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742115	2122725	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742115	2122735	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742120	2122742	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742180	2122755	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	7	5742250	2122787	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742195	2122730	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742135	2122740	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742145	2122730	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	9	5742185	2122750	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742175	2122760	MD-E	1		N	0	6/1/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742285	2122790	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742290	2122799	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742250	2122793	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742143	2122730	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	7	5742190	2122742	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	20	5742180	2122740	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742265	2122792	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742295	2122799	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742235	2122799	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 81mm, mortar, illumination, M853A1	2	10	5742215	2122798	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Signal, illumination, AN-M43 series	1	4	5742175	2122775	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Signal, illumination, AN-M43 series	1	5	5742295	2122790	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Signal, illumination, AN-M43 series	1	4	5742110	2122725	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Signal, illumination, AN-M43 series	1	5	5742290	2122780	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Signal, illumination, AN-M43 series	1	10	5742260	2122795	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Signal, illumination, AN-M43 series	1	4	5742165	2122708	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SH07	Signal, illumination, AN-M43 series	1	4	5742135	2122727	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Signal, illumination, AN-M43 series	1	6	5742230	2122785	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH08	*		5	5742255.12	2122708.4	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		2	5742287.97	2122720.19	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		12	5742298.88	2122748.82	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		2	5742290.65	2122770.59	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		18	5742279.04	2122796.91	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		2	5742266.05	2122767.5	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		24	5742214.7	2122726.94	MD-F	1	2	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		2	5742283.38	2122748.15	MD-F	1	0.2	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		24	5742243.61	2122756.37	MD-F	1	2	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		2	5742281.3	2122769.2	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		9	5742219.15	2122707.88	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		2	5742270.84	2122724.94	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		2	5742285.01	2122713	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		2	5742286.78	2122771.04	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		2	5742281.89	2122719.45	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		2	5742295.24	2122718.34	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		2	5742296.65	2122731.61	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		2	5742285.3	2122732.87	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		5	5742248.28	2122779.44	MD-F	1	0.1	N	1	10/5/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH08	*		2	5742283.14	2122787.48	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Flare, parachute, trip, M48	2	8	5742220	2122728	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Flare, parachute, trip, M48	2	6	5742208	2122718	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Flare, parachute, trip, M48	2	36	5742288.72	2122700.69	MD-E	1	5	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Flare, parachute, trip, M48	2	12	5742220	2122712	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Fuze, projectile, combination, M1907	1	3	5742204	2122799	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Fuze, projectile, combination, M1907	1	10	5742215	2122735	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Grenade, rifle, smoke, white phosphorous, M19A1	3	2	5742225	2122702	UXO	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Grenade, rifle, smoke, white phosphorous, M19A1	3	4	5742235	2122756	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Grenade, rifle, smoke, white phosphorous, M19A1	3	4	5742265	2122753	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Grenade, rifle, smoke, white phosphorous, M19A1	3	10	5742202	2122717	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 22mm, subcaliber, practice, M744	1	2	5742250	2122750	UXO	3		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 22mm, subcaliber, practice, M744	1	4	5742250	2122780	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 22mm, subcaliber, practice, M744	1	18	5742216.11	2122781.42	MD-E	1	0.5	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 22mm, subcaliber, practice, M744	1	15	5742206.87	2122766.05	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 22mm, subcaliber, practice, M744	1	15	5742250	2122750	MD-E	5		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 22mm, subcaliber, practice, M744	1	12	5742294.57	2122721.53	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 22mm, subcaliber, practice, M744	1	8	5742289.46	2122754.83	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 22mm, subcaliber, practice, M744	1	15	5742230.45	2122792.3	MD-E	2	2	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 22mm, subcaliber, practice, M744	1	18	5742207.75	2122738.14	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 22mm, subcaliber, practice, M744	1	18	5742201.12	2122764.9	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 22mm, subcaliber, practice, M744	1	18	5742238.24	2122763.88	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 40mm, cluster, white star, M585	1	8	5742228.13	2122758.37	MD-E	1	0.2	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 40mm, Practice, (model unknown)	2	1	5742220.93	2122797.75	MD-E	1	0.1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 40mm, Practice, (model unknown)	2	2	5742290	2122740	MD-E	4		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 40mm, practice, M407A1	1	1	5742299.25	2122743.78	MD-E	1	0.1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 40mm, practice, M407A1	1	6	5742299.08	2122781.05	MD-E	2	0.3	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 40mm, practice, M407A1	1	2	5742291.53	2122748.6	MD-E	1	0.1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 40mm, practice, M407A1	1	2	5742240.85	2122784.26	MD-E	1	0.1	N	0	10/5/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 40mm, practice, M407A1	1	12	5742297.54	2122700.61	MD-E	1	0.5	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 40mm, practice, M407A1	1	2	5742261.99	2122794.22	MD-E	1	0.1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 40mm, practice, M407A1	1	4	5742299.87	2122798.32	MD-E	3	0.3	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742230	2122765	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742265	2122760	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	9	5742275	2122752	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742250	2122737	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742225	2122733	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742250	2122715	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	15	5742240	2122715	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742275	2122705	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742251.57	2122757.29	MD-E	1	5	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742250	2122792	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	15	5742275	2122790	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742255	2122768	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742295	2122750	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742275	2122738	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	9	5742295	2122718	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742225	2122708	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	36	5742298.58	2122730.8	MD-E	1	5	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742257.55	2122768.79	MD-E	1	5	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742240	2122798	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742260	2122750	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742245	2122758	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	15	5742206	2122715	MD-E	1		N	0	5/26/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742260	2122719	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	15	5742216.48	2122722.86	MD-E	1	5	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742293.39	2122730.87	MD-E	1	5	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742241.61	2122749.17	MD-E	1	5	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742245	2122795	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742235	2122750	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742201	2122733	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742218	2122710	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742259.27	2122726.72	MD-E	1	3	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742288.81	2122789.63	MD-E	1	5	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Rocket, 35mm, subcaliber, practice, M73	1	2	5742295	2122795	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, ground, rifle, parachute, M17 series	1	18	5742235.84	2122725.31	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, ground, rifle, parachute, M17 series	1	18	5742239.77	2122733.32	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, ground, rifle, parachute, M17 series	1	18	5742266.17	2122727.16	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, ground, rifle, parachute, M17 series	1	18	5742248.05	2122738.91	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, ground, rifle, parachute, M17 series	1	24	5742225.68	2122785.64	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, illumination, AN-M43 series	1	4	5742215	2122790	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, illumination, AN-M43 series	1	18	5742275	2122770	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, illumination, AN-M43 series	1	4	5742203	2122795	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, illumination, AN-M43 series	1	4	5742260	2122794	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, illumination, AN-M43 series	1	4	5742202	2122795	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, illumination, AN-M43 series	1	3	5742295	2122798	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, illumination, AN-M43 series	1	4	5742235	2122790	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, illumination, AN-M43 series	1	4	5742265	2122765	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, illumination, AN-M43 series	1	6	5742275	2122765	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, illumination, AN-M43 series	1	3	5742205	2122753	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, illumination, AN-M43 series	1	4	5742210	2122793	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, illumination, AN-M43 series	1	6	5742250	2122765	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, illumination, AN-M43 series	1	8	5742265	2122733	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH09	*		1	5742327.94	2122707.67	MD-F		0.3	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		1	5742374.46	2122719.99	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		4	5742382.18	2122723.08	MD-F		0.3	N	0	11/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742386.19	2122739.62	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		6	5742357.39	2122774.93	MD-F		1	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		1	5742347.85	2122749.87	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		1	5742338.72	2122731.4	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742314.98	2122740.42	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		6	5742312.62	2122707.48	MD-F		2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		2	5742330.1	2122736.17	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		6	5742300.1	2122700.1	MD-F		2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742300.1	2122700.1	MD-F		1	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		1	5742330.24	2122725.71	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742347.49	2122719.81	MD-F		0.3	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742371.93	2122715.22	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742389.53	2122705.73	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		4	5742396.41	2122792.28	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742356.48	2122778.56	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742326.79	2122740.15	MD-F		1	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		2	5742311.89	2122740.7	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742300.4	2122724.04	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742334.55	2122700.61	MD-F		0.3	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		6	5742300.1	2122700.1	MD-F		3	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		4	5742373.82	2122710.28	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742398.25	2122717.63	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742372.05	2122734.55	MD-F		2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		5	5742398.12	2122795.68	MD-F		1	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		2	5742346.76	2122795.72	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742308.71	2122789.37	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		2	5742349.35	2122736.96	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		8	5742321.2	2122731.53	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		4	5742316.99	2122714.44	MD-F		2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742300.1	2122700.1	MD-F		1	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742331.44	2122719.87	MD-F		1	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		2	5742381.54	2122704.46	MD-F		0.3	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742393.71	2122721.63	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742382.2	2122741.91	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		5	5742388.12	2122761.12	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		1	5742351.3	2122769.39	MD-F		2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		1	5742349.83	2122731.77	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		2	5742319.75	2122737.44	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		1	5742308.97	2122706.81	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		1	5742332.47	2122737.4	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742300.1	2122700.1	MD-F		1	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5742391.38	2122758.1	UXO	1		U	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742305	2122725	MD-E	1		N	0	10/3/2005
Ranges 43-48 --	LC2-MA07-SH09	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742315	2122775	MD-E	1		N	0	10/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH09	Projectile, 60mm, mortar, illumination, M83 series	2	30	5742305.72	2122737.88	MD-E	1	1	U	0	11/17/2005
Ranges 43-48 --	LC2-MA07-SH09	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742320	2122770	MD-E	1		N	0	10/3/2005
Ranges 43-48 --	LC2-MA07-SH09	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742360	2122725	MD-E	1		N	0	10/3/2005
Ranges 43-48 --	LC2-MA07-SH09	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742320	2122745	MD-E	1		N	0	10/3/2005
Ranges 43-48 --	LC2-MA07-SH09	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742340	2122730	MD-E	1		N	0	10/3/2005
Ranges 43-48 --	LC2-MA07-SH09	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742375	2122750	MD-E	1		N	0	10/3/2005
Ranges 43-48 --	LC2-MA07-SH09	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742307	2122730	MD-E	1		N	0	10/3/2005
Ranges 43-48 --	LC2-MA07-SH09	Projectile, 60mm, mortar, illumination, M83 series	2	1	5742350	2122730	MD-E	1		N	0	10/3/2005
Ranges 43-48 --	LC2-MA07-SH10	*		3	5742433.83	2122719.02	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		3	5742429.15	2122711.67	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH10	*		3	5742406.33	2122713.32	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		3	5742428.64	2122752.52	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH10	*		3	5742467.68	2122774.88	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		3	5742490.3	2122791.18	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		1	5742496.51	2122760.41	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		24	5742489.11	2122705.71	MD-F		1	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		8	5742465.36	2122707.2	MD-F		1	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		3	5742427.66	2122715.72	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH10	*		4	5742417.17	2122719.05	MD-F		5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH10	*		5	5742400.91	2122765.52	MD-F		2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		5	5742448.22	2122790.21	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		3	5742484.47	2122790.94	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		2	5742490.79	2122769.05	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		1	5742494.2	2122766.74	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		3	5742452.9	2122726.9	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		4	5742472.17	2122710.18	MD-F		0.3	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		3	5742471	2122704.11	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		6	5742447.34	2122717.57	MD-F		1	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		3	5742429.25	2122719.34	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH10	*		3	5742428.43	2122700.57	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		3	5742411.33	2122718.95	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		1	5742413.93	2122789.11	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		1	5742493.71	2122779.63	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		12	5742400.1	2122700.1	MD-F		2	N	0	11/14/2005
Ranges 43-48 --	LC2-MA07-SH10	*		2	5742497.85	2122749.83	MD-F		0.5	U	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		3	5742465.46	2122725.63	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		3	5742447.55	2122701.21	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH10	*		4	5742420.04	2122716.29	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH10	*		12	5742418.18	2122761.38	MD-F		2	N	0	11/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH10	*		6	5742405.05	2122783.64	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		2	5742448.59	2122785.1	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		3	5742476.68	2122770.51	MD-F		0.3	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		4	5742464.82	2122714.74	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	Cap, blasting, electric, M6	1	5	5742450	2122750	DMM	1		N	0	10/4/2005
Ranges 43-48 --	LC2-MA07-SH10	Flare, parachute, trip, M48	2	18	5742460	2122785	MD-E	1		N	0	10/4/2005
Ranges 43-48 --	LC2-MA07-SH10	Fuze, projectile, point detonating, M51 series	2	6	5742470	2122760	MD-E	1		N	0	10/4/2005
Ranges 43-48 --	LC2-MA07-SH10	Grenade, hand, illumination, MK I	1	2	5742497	2122775	UXO	1		N	0	10/12/2005
Ranges 43-48 --	LC2-MA07-SH10	Projectile, 60mm, mortar, high explosive, M49 series	3	1	5742440	2122750	UXO	1		N	0	10/4/2005
Ranges 43-48 --	LC2-MA07-SH10	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742415	2122795	MD-E	1		N	0	10/4/2005
Ranges 43-48 --	LC2-MA07-SH10	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742433.3	2122722.86	MD-E	1		U	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH10	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742429.13	2122790.21	MD-E		1	U	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742430	2122780	MD-E	1		N	0	10/4/2005
Ranges 43-48 --	LC2-MA07-SH10	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742450	2122780	MD-E	1		N	0	10/4/2005
Ranges 43-48 --	LC2-MA07-SH10	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742409.79	2122787.65	MD-E		1	U	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI01	Projectile, 81mm, mortar, training, M68	0	8	5741550	2122850	MD-F	1		N	0	2/24/2004
Ranges 43-48 --	LC2-MA07-SI02	*		2	5741601.4	2122885.98	MD-F		0.2	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SI03	*		1	5741730.74	2122871.37	MD-F		0.1	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SI03	Projectile, 22mm, subcaliber, practice, M744	1	10	5741751.43	2122859.59	UXO	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SI03	Projectile, 22mm, subcaliber, practice, M744	1	19	5741784.15	2122899.81	MD-E	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SI03	Projectile, 22mm, subcaliber, practice, M744	1	20	5741725.3	2122829.99	MD-E	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SI03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741780.37	2122814.46	MD-E	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SI03	Projectile, 57mm, high explosive, M306 series	3	6	5741715	2122898	UXO	1		N	0	3/9/2004
Ranges 43-48 --	LC2-MA07-SI04	*		2	5741881.75	2122877.73	MD-F		0.1	N	1	2/9/2005
Ranges 43-48 --	LC2-MA07-SI04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741850	2122850	MD-E	11		N	0	3/29/2004
Ranges 43-48 --	LC2-MA07-SI04	Projectile, 22mm, subcaliber, practice, M744	1	9	5741850	2122850	UXO	5		N	0	3/29/2004
Ranges 43-48 --	LC2-MA07-SI04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741808.56	2122838.67	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741839.7	2122889.69	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741817.85	2122827.8	MD-E	1	1	U	0	2/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI04	Projectile, 22mm, subcaliber, practice, M744	1	20	5741868.15	2122892.8	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI04	Projectile, 22mm, subcaliber, practice, M744	1	8	5741838.45	2122896.09	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI04	Projectile, 22mm, subcaliber, practice, M744	1	24	5741850	2122850	MD-E	14		N	0	3/29/2004
Ranges 43-48 --	LC2-MA07-SI04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741876.48	2122864.46	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI04	Projectile, 60mm, mortar, illumination, M83 series	2	8	5741850	2122850	MD-E	1		N	0	3/29/2004
Ranges 43-48 --	LC2-MA07-SI04	Projectile, 60mm, mortar, practice, M50 series	2	12	5741850	2122850	MD-E	1		N	0	3/29/2004
Ranges 43-48 --	LC2-MA07-SI04	Projectile, 81mm, mortar, illumination, M853A1	2	8	5741850	2122850	MD-E	1		N	0	3/29/2004
Ranges 43-48 --	LC2-MA07-SI04	Signal, illumination, AN-M43 series	1	4	5741850	2122850	MD-E	2		N	0	3/29/2004
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741950	2122850	UXO	3		N	0	3/24/2004
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	5	5741950	2122850	MD-E	19		N	0	3/24/2004
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741950	2122850	MD-E	27		N	0	3/25/2004
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741992.21	2122837.12	MD-E	1	0.25	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	4	5741950	2122850	UXO	5		N	0	3/25/2004
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741992.21	2122837.12	UXO	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741990	2122890	UXO	19		N	0	3/24/2004
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741950	2122850	MD-E	31		N	0	3/25/2004
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741911.73	2122883.54	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741967.4	2122890.55	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741976.87	2122896.69	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741968.72	2122810.97	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741999.25	2122825.93	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	14	5741996.28	2122801.79	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	1	5741910.98	2122869.3	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741967.4	2122890.55	MD-E	1	1	U	0	2/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741995.72	2122896.49	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741964.96	2122825.69	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741978.47	2122800.94	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741959.39	2122885.49	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741960.19	2122835.87	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741961.67	2122811.52	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741995.89	2122824.6	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741999	2122899	MD-E	35		N	0	3/24/2004
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741973	2122887.88	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741982.69	2122878.68	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741961.67	2122811.52	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741999.74	2122856.12	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 60mm, mortar, illumination, M83 series	2	5	5741950	2122850	MD-E	3		N	0	3/25/2004
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 60mm, mortar, illumination, M83 series	2	4	5741995	2122880	MD-E	1		N	0	3/24/2004
Ranges 43-48 --	LC2-MA07-SI05	Signal, illumination, AN-M43 series	1	6	5741950	2122850	MD-E	3		N	0	3/25/2004
Ranges 43-48 --	LC2-MA07-SI06	*		9	5742025.73	2122806.45	MD-F		0.25	U	1	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	*		12	5742054.47	2122855.27	MD-F		0.5	N	1	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	*		18	5742050.24	2122848.96	MD-F		0.5	N	1	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	*		18	5742040	2122890	MD-F		10	U	1	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	*		6	5742009.02	2122874.88	MD-F		0.2	N	1	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	*		30	5742057.09	2122840.23	MD-F		3	N	1	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Flare, parachute, trip, M48	2	20	5742050	2122865	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Flare, parachute, trip, M48	2	12	5742075	2122862	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Flare, parachute, trip, M48	2	10	5742075	2122840	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SI06	Flare, parachute, trip, M48	2	15	5742015	2122810	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SI06	Flare, parachute, trip, M48	2	30	5742064.95	2122853.86	MD-E	1	2	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Flare, parachute, trip, M48	2	36	5742071.45	2122878.51	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Flare, parachute, trip, M48	2	36	5742038	2122835	MD-E	1	2	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Flare, parachute, trip, M48	2	8	5742070	2122880	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Flare, parachute, trip, M48	2	10	5742075	2122845	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Flare, parachute, trip, M48	2	12	5742030	2122865	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Fuze, projectile, combination, M1907	1	24	5742053.62	2122886.03	MD-E	1	1	U	0	4/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI06	Grenade, rifle, smoke, white phosphorous, M19A1	3	6	5742010	2122875	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Grenade, rifle, smoke, white phosphorous, M19A1	3	12	5742050	2122840	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SI06	Ordnance Components	999	12	5742085	2122890	UXO	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	12	5742034.73	2122878.77	UXO	1	0.25	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742050	2122850	UXO	2		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742050	2122850	UXO	2		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	12	5742050	2122850	UXO	1		N	0	6/17/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742050	2122850	MD-E	17		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742050	2122850	MD-E	30		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5742034.73	2122878.77	MD-E	1	0.25	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5742075	2122870	MD-E	1	0.25	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742050	2122850	MD-E	24		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 20mm, target practice, M55A2	0	30	5742038.49	2122870.51	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742050	2122850	UXO	9		N	0	6/17/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742037.65	2122808.38	UXO	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742057.09	2122840.23	UXO	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742047.89	2122884.84	UXO	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742045	2122827	UXO	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742076.5	2122835.19	UXO	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742065	2122868	UXO	2	2	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742040	2122890	UXO	2	2	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742047.69	2122868.16	UXO	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742050	2122850	UXO	21		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742050	2122850	UXO	7		N	0	6/23/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742007.93	2122816.88	UXO	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742012.67	2122812.38	UXO	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742057.02	2122897.4	UXO	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742050	2122850	UXO	32		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742050.24	2122839.83	UXO	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742026	2122885.55	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742034.73	2122878.77	MD-E	4	4	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742047.69	2122868.16	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742050	2122850	MD-E	31		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742050	2122850	MD-E	29		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742020.92	2122800.95	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742040.4	2122813.57	MD-E	2	2	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742018.89	2122819.95	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742080.6	2122802.36	MD-E	2	2	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742091.14	2122833.11	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742027.41	2122842.18	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742022.04	2122823.37	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742016.4	2122830.9	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742016	2122839.76	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742028.76	2122856.01	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742037.42	2122851.44	MD-E	2	2	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742030.91	2122869.64	MD-E	2	2	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742086.08	2122875.71	MD-E	1	1	U	0	4/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742089.72	2122883.28	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742071.45	2122878.51	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742052.98	2122898.96	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742025.78	2122895.84	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	10	5742002.12	2122896.88	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	36	5742065	2122868	MD-E	4	4	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742019.09	2122884.08	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742043.93	2122863.73	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742054.47	2122855.27	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742012.67	2122812.38	MD-E	2	2	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742016.98	2122806.26	MD-E	2	2	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742059.24	2122818.54	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742081.47	2122809.41	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742094.63	2122831.63	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742077.1	2122838.95	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742031.11	2122839.76	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742022.38	2122835.33	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742016	2122824.58	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	6	5742015.8	2122856.48	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742035.2	2122853.59	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742011.63	2122866.35	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742003.24	2122888.58	MD-E	2	2	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742082.14	2122870.24	MD-E	1	1	U	0	4/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742089.09	2122877.99	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742057.02	2122897.4	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742025.47	2122890.24	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742053.62	2122886.03	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742075	2122870	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742029.76	2122884.28	MD-E	2	2	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742041.78	2122869.91	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742005.12	2122812.32	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742043.34	2122811.57	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	14	5742044.87	2122803.57	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742063.88	2122802.09	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742081	2122837.07	MD-E	3	3	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742074.62	2122830.76	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742016.4	2122830.9	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742013.65	2122843.59	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742018.01	2122847.75	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742040.78	2122851.04	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742022.85	2122870.11	MD-E	2	2	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742002.77	2122864.2	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742092.31	2122875.29	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742085.56	2122884.53	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742085.67	2122894.18	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742049.97	2122875.4	MD-E	1	1	U	0	4/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742030.97	2122898.85	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742048.2	2122888.99	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742060.57	2122897.18	MD-E	2	2	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	6	5742029.76	2122884.28	MD-E	1	0.25	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742043.93	2122863.73	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742050	2122850	MD-E	42		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742018.89	2122819.95	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742057.3	2122813.97	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742081.07	2122820.35	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742091.34	2122825.19	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742027.21	2122846.34	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742025.94	2122837.07	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742013.98	2122833.04	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742005.19	2122849.09	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742013.65	2122853.12	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742030.97	2122852.11	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742033.66	2122863.39	MD-E	2	2	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742018.89	2122871.65	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742092.21	2122846.47	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742080.27	2122886.5	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742063.87	2122886.09	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742047.89	2122894.29	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742014.78	2122898.13	MD-E	2	2	U	0	4/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	36	5742010	2122805	MD-E	5	5	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742038	2122835	MD-E	2	2	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742040	2122890	MD-E	8	8	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 3inch, trench mortar, practice, MK I (Stokes)	1	30	5742085	2122890	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 40mm, high explosive, M381	3	24	5742052	2122848	UXO	1	0.2	N	0	7/28/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 60mm, mortar, high explosive, M49 series	3	1	5742035	2122802	UXO	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742055	2122865	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742070	2122862	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742090	2122899	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742045	2122850	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742085	2122890	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742080	2122865	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742090	2122845	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742060	2122875	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742022.04	2122823.37	MD-E	1	5	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742020	2122865	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742030	2122815	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 60mm, mortar, illumination, M83 series	2	30	5742073	2122860	MD-E	1	5	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742080	2122875	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 60mm, mortar, practice, M50 series	2	30	5742039	2122827	MD-E	1	3	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 81mm, mortar, illumination, M301 series	2	30	5742049.77	2122845.67	MD-E	1	3	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 81mm, mortar, illumination, M301 series	2	10	5742050	2122875	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Signal, illumination, AN-M43 series	1	6	5742040	2122855	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Signal, illumination, AN-M43 series	1	6	5742015	2122860	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Signal, illumination, AN-M43 series	1	6	5742070	2122835	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Signal, illumination, AN-M43 series	1	6	5742020	2122835	MD-E	1		N	0	6/22/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI06	Signal, illumination, ground, M21A1	1	12	5742012.67	2122812.38	MD-E	1	0.25	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI07	*		36	5742115.98	2122897.85	MD-F	1	0.5	N	1	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	*		2	5742199.93	2122855.04	MD-F	1	0.1	N	1	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Flare, surface, trip, M49 series	1	18	5742250	2123050	MD-E	2		N	0	6/7/2004
Ranges 43-48 --	LC2-MA07-SI07	Ordnance Components	999	8	5742150	2122890	UXO	1		N	0	6/9/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5742150	2122850	UXO	3		N	0	6/7/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	12	5742150	2122850	UXO	1		N	0	6/9/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742150	2122850	MD-E	20		N	0	6/3/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742150	2122850	MD-E	18		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	12	5742150	2122850	MD-E	30		N	0	6/8/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742250	2123050	MD-E	30		N	0	6/7/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742108.57	2122882.39	UXO	1	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	5	5742150	2122850	UXO	50		N	0	6/7/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	4	5742150	2122850	UXO	25		N	0	6/3/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742150	2122850	UXO	67		N	0	6/8/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	4	5742150	2122850	UXO	25		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742150	2122850	UXO	3		N	0	6/9/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	6	5742150	2122850	UXO	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742150	2122850	MD-E	46		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742109.68	2122809.62	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742127.38	2122830.64	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742136.89	2122807.27	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742152.33	2122805	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742146.05	2122833.34	MD-E	2	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742168.02	2122815.11	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742178.4	2122820.86	MD-E	1	1	N	0	10/6/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	15	5742178.33	2122843.16	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742171.69	2122856.96	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742157.38	2122864.18	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742166.39	2122878.74	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742133.42	2122892.48	MD-E	2	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	10	5742134.95	2122884.43	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742130.93	2122868.33	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742117	2122874.14	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742100.83	2122854.59	MD-E	1	1	N	1	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	10	5742132.72	2122897.14	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742150	2122850	MD-E	20		N	0	6/8/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742108.72	2122840.14	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742120.76	2122834.82	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742130.87	2122808.57	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742144.13	2122826.19	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742142.03	2122836.57	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742156.77	2122830.72	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742170.54	2122823.61	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742171.82	2122849.42	MD-E	1	1	N	1	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742158.59	2122855.49	MD-E	2	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742170.41	2122862.45	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	10	5742174.76	2122890.76	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	10	5742140.96	2122887.24	MD-E	1	1	N	0	10/6/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742126.71	2122886.28	MD-E	2	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742134.95	2122863.86	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	15	5742151.95	2122841.69	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742101.28	2122841.94	MD-E	2	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742150	2122850	MD-E	66		N	0	6/3/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742150	2122850	MD-E	49		N	0	6/9/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742100.7	2122830.29	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742113.43	2122819.3	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	15	5742148.58	2122800.72	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742148.31	2122817.9	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742134.27	2122838.66	MD-E	2	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742150.23	2122834.65	MD-E	2	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742189.45	2122831.85	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742181.27	2122852.93	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742161.66	2122842.96	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742176.23	2122865.97	MD-E	2	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742154.57	2122882.19	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742196.61	2122879.96	MD-E	2	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742141.6	2122870.57	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742120.45	2122870.31	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742136.55	2122856.7	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742124.09	2122847.05	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742100.64	2122865.33	MD-E	1	1	N	0	10/6/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742127.91	2122823.57	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742135.23	2122802.82	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742147.18	2122814.15	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742137.15	2122831.51	MD-E	2	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742161.13	2122808.75	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742179.48	2122825.33	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742166	2122846.1	MD-E	1	1	N	1	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742157.12	2122873.57	MD-E	2	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	10	5742167.86	2122884.17	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742150.61	2122864.94	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742128.75	2122880.79	MD-E	2	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742127.09	2122870.76	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742122.49	2122859.7	MD-E	2	2	N	1	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742128.88	2122842.01	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742250	2123050	MD-E	102		N	0	6/7/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 40mm, cluster, white star, M585	1	1	5742111.31	2122887.88	MD-E	1	0.1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 60mm, mortar, illumination, M83 series	2	20	5742215	2123090	MD-E	2		N	0	6/7/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742195	2122860	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742185	2122835	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 60mm, mortar, illumination, M83 series	2	48	5742122.24	2122889.99	MD-E	1	10	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742108.57	2122882.39	MD-E	1	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742190	2122837	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 60mm, mortar, training, M69	0	9	5742140	2122895	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 60mm, mortar, training, M69	0	24	5742110	2122895	MD-E	1		N	0	6/8/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI07	Signal, ground, rifle, parachute, M17 series	1	36	5742103.01	2122881.87	MD-E	1	1	N	1	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Signal, illumination, AN-M43 series	1	6	5742190	2122835	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SI07	Signal, illumination, AN-M43 series	1	6	5742190	2122830	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SI08	*		1	5742279.31	2122809.88	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	*		6	5742200.24	2122854.41	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	*		2	5742294.56	2122887.01	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	*		3	5742275.52	2122817.44	MD-F	1	1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	*		2	5742265.98	2122851.1	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	*		2	5742286.7	2122860.97	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	*		2	5742297.35	2122883.03	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	*		1	5742236.79	2122825.19	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	*		2	5742269.44	2122859.78	MD-F	1	2	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	*		2	5742299.79	2122801.56	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	*		12	5742293.42	2122855.75	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Flare, parachute, trip, M48	2	6	5742208	2122880	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Flare, parachute, trip, M48	2	6	5742230	2122885	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Flare, parachute, trip, M48	2	6	5742275	2122815	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SI08	Flare, parachute, trip, M48	2	6	5742215	2122894	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Flare, parachute, trip, M48	2	4	5742250	2122865	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Flare, parachute, trip, M48	2	36	5742240	2122885	MD-E	37		Y	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Flare, parachute, trip, M48	2	6	5742280	2122885	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Flare, parachute, trip, M48	2	4	5742298	2122825	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Flare, parachute, trip, M48	2	6	5742218	2122895	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Flare, parachute, trip, M48	2	4	5742225	2122887	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Fuze, projectile, combination, M1907	1	6	5742285	2122885	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Fuze, projectile, combination, M1907	1	5	5742285	2122838	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Fuze, projectile, combination, M1907	1	4	5742280	2122836	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Grenade, hand, Illumination, MK I	1	4	5742250	2122885	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Grenade, rifle, smoke, white phosphorous, M19A1	3	36	5742240	2122885	MD-E	21		Y	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Grenade, rifle, smoke, white phosphorous, M19A1	3	4	5742260	2122815	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SI08	Grenade, rifle, smoke, white phosphorous, M19A1	3	5	5742215	2122840	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Ordnance Components	999	3	5742298	2122802	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SI08	Ordnance Components	999	2	5742299	2122875	UXO	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742298.13	2122874.61	UXO	1	0.1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5742250	2122850	MD-E	5		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 22mm, subcaliber, practice, M744	1	3	5742215	2122865	UXO	4		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 22mm, subcaliber, practice, M744	1	6	5742209.38	2122841.79	UXO	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 22mm, subcaliber, practice, M744	1	24	5742262.19	2122834.25	UXO	1	1	N	0	10/5/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 22mm, subcaliber, practice, M744	1	18	5742205.81	2122804.27	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 22mm, subcaliber, practice, M744	1	24	5742299.04	2122824.38	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 22mm, subcaliber, practice, M744	1	12	5742287.77	2122819.19	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 22mm, subcaliber, practice, M744	1	12	5742238.68	2122857.9	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 22mm, subcaliber, practice, M744	1	18	5742288.34	2122899.69	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 22mm, subcaliber, practice, M744	1	18	5742247.39	2122858.33	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 22mm, subcaliber, practice, M744	1	18	5742249.21	2122842.48	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 22mm, subcaliber, practice, M744	1	18	5742202	2122892	MD-E	3		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 22mm, subcaliber, practice, M744	1	18	5742244.92	2122854.49	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 22mm, subcaliber, practice, M744	1	24	5742255.37	2122837.44	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 22mm, subcaliber, practice, M744	1	18	5742211.36	2122899.65	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 22mm, subcaliber, practice, M744	1	15	5742265.23	2122817.96	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 22mm, subcaliber, practice, M744	1	12	5742247.16	2122848.39	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 40mm, cluster, white star, M585	1	4	5742280.61	2122848.18	MD-E	1	0.1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 40mm, cluster, white star, M585	1	2	5742261.9	2122876.9	MD-E	1	0.1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 40mm, high explosive, M386	3	4	5742294.61	2122873.93	UXO	1	0.5	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 40mm, parachute, illumination, M583 series	1	2	5742296.57	2122813.65	MD-E	2	0.1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 40mm, practice, M407A1	1	2	5742241.88	2122888.36	UXO	1	0.1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 40mm, practice, M407A1	1	2	5742289.61	2122810.17	MD-E	2	0.2	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 40mm, practice, M407A1	1	2	5742299.77	2122805.15	MD-E	1	0.1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742245	2122870	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742201	2122840	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	7	5742220	2122818	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742250	2122802	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742215	2122895	MD-E	1		N	0	5/24/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742275	2122840	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742280	2122828	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742285	2122802	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742250	2122801	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742201	2122892	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	36	5742240	2122885	MD-E	3		Y	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742220	2122860	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742285	2122843	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742295	2122850	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742298	2122828	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742295	2122880	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742285	2122870	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742205	2122840	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742210	2122818	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742215	2122804	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742294.97	2122823.51	MD-E	1	5	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, ground, rifle, parachute, M17 series	1	24	5742297.29	2122829.75	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	36	5742240	2122885	MD-E	16		Y	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	3	5742290	2122880	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	4	5742218	2122870	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	2	5742202	2122865	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	3	5742245	2122850	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	3	5742240	2122835	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	5	5742205	2122825	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	5	5742255	2122804	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	4	5742215	2122875	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	4	5742230	2122855	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	3	5742235	2122850	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	2	5742230	2122818	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	3	5742215	2122899	MD-E	1		N	0	5/24/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	3	5742201	2122885	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	3	5742220	2122885	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	3	5742250	2122875	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	3	5742240	2122860	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	3	5742203	2122835	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	4	5742225	2122820	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	4	5742230	2122802	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	3	5742210	2122895	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	2	5742280	2122870	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	2	5742215	2122865	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	6	5742299	2122845	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	5	5742220	2122840	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	2	5742215	2122830	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, ground, parachute, rifle, M19 series	1	18	5742221.86	2122807.12	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Simulator, projectile, airburst, M74 series	1	36	5742240	2122885	MD-E	2		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Simulator, projectile, airburst, M74 series	1	4	5742201	2122885	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI09	*		2	5742328.18	2122804.27	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		3	5742358.37	2122802.44	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		2	5742393.25	2122801.99	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		2	5742386.39	2122827.03	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		1	5742342.25	2122870.71	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		2	5742361.74	2122886.41	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		4	5742352.42	2122897.48	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		3	5742330.7	2122839.09	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		6	5742300.1	2122800.1	MD-F		2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		2	5742327.49	2122815.48	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		3	5742361.11	2122806.79	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		3	5742399.54	2122805.53	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		3	5742386.53	2122836.9	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		3	5742359.06	2122834.47	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		3	5742363.58	2122888.04	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		5	5742350.71	2122894.74	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		1	5742312.85	2122859.17	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		12	5742300.1	2122800.1	MD-F		2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		3	5742301.41	2122805.87	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		4	5742342.68	2122802.02	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		3	5742390.85	2122810.45	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		3	5742353.29	2122835.43	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		2	5742343.39	2122874.72	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		4	5742355.05	2122891.19	MD-F		1	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		2	5742306.56	2122849.91	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		6	5742300.1	2122800.1	MD-F		2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		2	5742327.49	2122824.4	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		3	5742305.48	2122800.55	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		3	5742350.68	2122803.99	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		2	5742376.55	2122809.42	MD-F		0.2	N	0	11/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI09	*		6	5742372.21	2122847.73	MD-F		0.3	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		3	5742332.52	2122851.96	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		3	5742366.37	2122879.87	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		2	5742322.23	2122838.58	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		6	5742300.1	2122800.1	MD-F		3	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742382.43	2122840.44	MD-E		0.5	U	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	Projectile, 22mm, subcaliber, practice, M744	1	6	5742301	2122801	MD-E	3		N	0	9/27/2005
Ranges 43-48 --	LC2-MA07-SI09	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742325	2122825	MD-E	1		N	0	9/27/2005
Ranges 43-48 --	LC2-MA07-SI09	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742350	2122850	MD-E	1		N	0	9/27/2005
Ranges 43-48 --	LC2-MA07-SI09	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742375	2122875	MD-E	1		N	0	9/27/2005
Ranges 43-48 --	LC2-MA07-SI09	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742395	2122810	MD-E	1		N	0	9/27/2005
Ranges 43-48 --	LC2-MA07-SI10	*		6	5742466.94	2122867.9	MD-F		1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		3	5742475.71	2122897.27	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		3	5742491.12	2122893.35	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SI10	*		6	5742495.55	2122802.64	MD-F		1.5	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		2	5742475.17	2122836.63	MD-F		1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		8	5742477.06	2122848.92	MD-F		2	N	1	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		2	5742470.65	2122852.93	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		3	5742445.57	2122817.7	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SI10	*		12	5742403.6	2122819.64	MD-F		2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SI10	*		3	5742420.13	2122852.54	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SI10	*		3	5742400.1	2122800.1	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI10	*		6	5742400.1	2122800.1	MD-F		2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI10	*		3	5742451.57	2122889.16	MD-F		0.5	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		3	5742474.26	2122891.59	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		1	5742499.07	2122847.86	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		8	5742494.09	2122804.9	MD-F		0.5	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		3	5742474.61	2122827.64	MD-F		0.1	U	1	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		2	5742483.77	2122844.69	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		4	5742446.87	2122843.95	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SI10	*		3	5742440.42	2122847.18	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SI10	*		4	5742406.93	2122812.94	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SI10	*		15	5742426.61	2122840.87	MD-F		2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SI10	*		4	5742400.1	2122800.1	MD-F		1	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI10	*		3	5742422.08	2122870.04	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SI10	*		2	5742448.81	2122881.38	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		18	5742470.86	2122878.1	MD-F		3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		3	5742485.55	2122898.68	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SI10	*		2	5742491.43	2122866.54	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		1	5742495.03	2122813.9	MD-F		1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		2	5742472.86	2122853.58	MD-F		0.2	N	0	11/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI10	*		2	5742456.59	2122851.89	MD-F		0.1	N	1	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		12	5742439.47	2122850.62	MD-F		2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SI10	*		3	5742400.85	2122805.38	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SI10	*		3	5742400.1	2122800.1	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI10	*		12	5742401.33	2122856.59	MD-F		1	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SI10	*		4	5742474.74	2122886.08	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		6	5742483.89	2122897.73	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		1	5742489.3	2122867.52	MD-F		1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		4	5742497.63	2122815.32	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		2	5742478.21	2122836.52	MD-F		0.5	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		8	5742474.02	2122847.58	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		6	5742459.19	2122853.19	MD-F		1	N	1	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		3	5742442.32	2122849.08	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SI10	*		3	5742421.28	2122838.31	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SI10	*		3	5742411.87	2122852.7	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SI10	*		5	5742400.1	2122800.1	MD-F		2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI10	Flare, parachute, trip, M48	2	24	5742475	2122825	UXO	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MA07-SI10	Flare, parachute, trip, M48	2	24	5742475	2122825	MD-E	71		Y	0	9/28/2005
Ranges 43-48 --	LC2-MA07-SI10	Fuze, projectile, combination, M1907	1	5	5742485	2122890	MD-E	1		N	0	9/29/2005
Ranges 43-48 --	LC2-MA07-SI10	Grenade, rifle, smoke, white phosphorous, M19A1	3	24	5742475	2122825	UXO	2		N	0	9/28/2005
Ranges 43-48 --	LC2-MA07-SI10	Grenade, rifle, smoke, white phosphorous, M19A1	3	2	5742495	2122890	MD-E	1		N	0	9/29/2005
Ranges 43-48 --	LC2-MA07-SI10	Grenade, rifle, smoke, white phosphorous, M19A1	3	24	5742475	2122825	MD-E	105		Y	0	9/28/2005
Ranges 43-48 --	LC2-MA07-SI10	Projectile, 60mm, mortar, illumination, M83 series	2	48	5742400.1	2122800.1	UXO	1		U	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SI10	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742410	2122890	MD-E	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MA07-SI10	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742425	2122805	MD-E	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MA07-SI10	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742465	2122855	MD-E	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MA07-SI10	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742475	2122825	MD-E	10		Y	0	9/28/2005
Ranges 43-48 --	LC2-MA07-SI10	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742410	2122810	MD-E	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MA07-SI10	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742415	2122845	MD-E	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MA07-SI10	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742433	2122833	MD-E	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MA07-SI10	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742445	2122807	MD-E	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MA07-SI10	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742460	2122850	MD-E	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MA07-SI10	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742415	2122875	MD-E	1		N	0	9/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI10	Simulator, projectile, airburst, M74 series	1	36	5742475	2122825	UXO	1		N	0	9/29/2005
Ranges 43-48 --	LC2-MA07-SI10	Simulator, projectile, airburst, M74 series	1	24	5742475	2122825	UXO	6		Y	0	9/28/2005
Ranges 43-48 --	LC2-MA07-SJ01	*		8	5741581.41	2122901.99	MD-F		0.25	N	1	11/29/2004
Ranges 43-48 --	LC2-MA07-SJ03	*		1	5741735.95	2122958.62	MD-F		0.25	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SJ04	*		4	5741875.19	2122936.04	MD-F	1	0.01	N	1	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ04	*		2	5741865.14	2122940.98	MD-F	1	0.1	N	1	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ04	*		8	5741819.17	2122963.97	MD-F	1	1	N	1	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741850	2122902	MD-E	1		N	0	3/22/2004
Ranges 43-48 --	LC2-MA07-SJ04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741880	2122980	MD-E	3		N	0	3/23/2004
Ranges 43-48 --	LC2-MA07-SJ04	Projectile, 22mm, subcaliber, practice, M744	1	10	5741885	2122930	UXO	1		N	0	3/22/2004
Ranges 43-48 --	LC2-MA07-SJ04	Projectile, 22mm, subcaliber, practice, M744	1	4	5741868.97	2122933	UXO	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ04	Projectile, 22mm, subcaliber, practice, M744	1	16	5741885.41	2122938.91	MD-E	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ04	Projectile, 22mm, subcaliber, practice, M744	1	32	5741853.65	2122978.65	MD-E	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ04	Projectile, 22mm, subcaliber, practice, M744	1	16	5741835	2122915	MD-E	7		N	0	3/22/2004
Ranges 43-48 --	LC2-MA07-SJ04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741875	2122950	MD-E	2		N	0	3/23/2004
Ranges 43-48 --	LC2-MA07-SJ04	Projectile, 22mm, subcaliber, practice, M744	1	24	5741884.61	2122944.18	MD-E	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741882.22	2122950.4	MD-E	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ04	Projectile, 22mm, subcaliber, practice, M744	1	24	5741877.27	2122945.29	MD-E	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ04	Projectile, 22mm, subcaliber, practice, M744	1	14	5741868.97	2122933	MD-E	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741884.61	2122957.11	MD-E	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741891.79	2122935.88	MD-E	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ04	Projectile, 22mm, subcaliber, practice, M744	1	8	5741895.15	2122984.08	MD-E	1	0.75	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ05	*		6	5741999.54	2122920.55	MD-F	1	0.2	N	1	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741935	2122925	UXO	1		N	0	3/23/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741950	2122950	UXO	1		N	0	3/24/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741915	2122910	MD-E	19		N	0	3/23/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741950	2122950	MD-E	4		N	0	3/24/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 155mm, illumination, M485 series	2	8	5741975	2122995	MD-E	1		N	0	3/23/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 22mm, subcaliber, practice, M744	1	9	5741990	2122902	UXO	2		N	0	3/24/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741950	2122940	UXO	11		N	0	3/23/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741985.65	2122970.67	UXO	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741905	2122995	MD-E	25		N	0	3/23/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741943.19	2122908.74	MD-E	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741956.76	2122908.1	MD-E	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741946.7	2122903.95	MD-E	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741902.33	2122974.98	MD-E	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741980	2122925	MD-E	8		N	0	3/24/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741926.59	2122917.36	MD-E	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741914.78	2122938.27	MD-E	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 22mm, subcaliber, practice, M744	1	14	5741954.84	2122916.08	MD-E	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741953.73	2122936.83	MD-E	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741913.02	2122969.24	MD-E	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 60mm, mortar, illumination, M83 series	2	8	5741965	2122920	MD-E	1		N	0	3/23/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 60mm, mortar, practice, M50 series	2	8	5741930	2122930	MD-E	1		N	0	3/23/2004
Ranges 43-48 --	LC2-MA07-SJ05	Signal, illumination, AN-M43 series	1	6	5741904	2122912	MD-E	3		N	0	3/23/2004
Ranges 43-48 --	LC2-MA07-SJ05	Signal, illumination, AN-M43 series	1	6	5741990	2122903	MD-E	1		N	0	3/24/2004
Ranges 43-48 --	LC2-MA07-SJ06	*		18	5742028.79	2122973.89	MD-F		0.5	U	1	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	*		10	5742054.12	2122905.39	MD-F		0.3	U	1	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	*		6	5742015.92	2122919.09	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	*		2	5742062.42	2122990.08	MD-F		0.2	N	1	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	*		12	5742039.59	2122982.3	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	*		18	5742013.85	2122982.19	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	*		18	5742046.54	2122978.46	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	*		2	5742007.62	2122969.95	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	*		12	5742095.01	2122931.55	MD-F		1.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	*		24	5742035.95	2122980.64	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	*		8	5742019.76	2122963.2	MD-F		0.75	N	1	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SJ06	*		2	5742011.25	2122973.06	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Fuze, projectile, powder train time fuze, M84 series	2	12	5742030	2122995	MD-E	1		N	0	2/5/2004
Ranges 43-48 --	LC2-MA07-SJ06	Ordnance Components	999	4	5742095	2122995	UXO	1		N	0	2/4/2004
Ranges 43-48 --	LC2-MA07-SJ06	Ordnance Components	999	12	5742050	2122950	UXO	1		N	0	6/16/2004
Ranges 43-48 --	LC2-MA07-SJ06	Ordnance Components	999	24	5742052	2122912	UXO	1	0.5	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	10	5742056.61	2122901.45	MD-E	1	0.25	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742046.02	2122908.3	MD-E	2	0.5	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742000.1	2122900.1	MD-E	7		N	0	2/5/2004
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5742000.1	2122900.1	MD-E	8		N	0	2/4/2004
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742050	2122950	UXO	22		N	0	6/16/2004
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	6	5742037.72	2122907.88	UXO	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742046.54	2122978.46	UXO	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742052	2122912	UXO	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742050	2122950	UXO	3		N	0	6/17/2004
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742000.1	2122900.1	UXO	13		N	0	2/5/2004
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742044.57	2122928.54	UXO	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742000.1	2122900.1	UXO	26		N	0	2/4/2004
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742095.63	2122926.04	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742073.21	2122925.53	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742052.04	2122904.98	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742046.02	2122903.21	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742046.02	2122908.3	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	14	5742046.64	2122919.92	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	10	5742038.13	2122925.84	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742029	2122921.37	MD-E	1	1	U	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742026.82	2122929.88	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742013.54	2122927.91	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742003.88	2122901.86	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742047.89	2122938.6	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742057.33	2122937.36	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742078.61	2122941.4	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742085.98	2122967.87	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742051.63	2122958.74	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742033.26	2122985	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742025.58	2122962.27	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742015.09	2122960.4	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742044.7	2122924.88	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742052	2122912	MD-E	8	8	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742000.1	2122900.1	MD-E	35		N	0	2/4/2004
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742087.54	2122910.06	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	36	5742081.93	2122916.08	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742066.26	2122903.21	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742041.87	2122911.62	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	14	5742052.35	2122924.8	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742025.06	2122920.54	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742021.42	2122929.26	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742008.04	2122916.6	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742054.95	2122943.17	MD-E	1	1	U	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742057.33	2122937.36	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742068.85	2122947.63	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742078.92	2122984.58	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742058.27	2122970.88	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742051.73	2122962.78	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742048.1	2122987.9	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742025.58	2122962.27	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742087.43	2122997.24	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742087.74	2122905.08	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742094.8	2122918.99	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742054.12	2122905.39	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742052.04	2122904.98	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742046.02	2122903.21	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742044.57	2122928.54	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742040.62	2122932.89	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742029	2122921.37	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742026.72	2122926.04	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742009.7	2122919.82	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	14	5742033.98	2122901.14	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	10	5742039.79	2122941.72	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742065.64	2122948.25	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742080.79	2122948.05	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742086.6	2122940.57	MD-E	1	1	U	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742048.1	2122987.9	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742020.35	2122935.42	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742041.7	2122907.3	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742000.1	2122900.1	MD-E	45		N	0	2/5/2004
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742049.97	2122900.41	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742082.45	2122908.3	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742095.63	2122926.04	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742072.69	2122921.69	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742052.04	2122904.98	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742052.04	2122904.98	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742041.87	2122911.62	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	14	5742048.62	2122925.94	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742040.62	2122932.89	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742029	2122921.37	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742021.42	2122929.26	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	10	5742013.54	2122920.23	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742027.86	2122902.38	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742009.28	2122936.42	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742054.64	2122935.39	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742065.12	2122937.36	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742075.29	2122950.33	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742086.6	2122940.57	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742051.63	2122958.74	MD-E	1	1	U	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742052.35	2122981.57	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742039.59	2122982.3	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742095.32	2122999.94	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742041.7	2122907.3	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Pyrotechnic mixture, illumination	1	12	5742005	2122975	UXO	1		N	0	2/4/2004
Ranges 43-48 --	LC2-MA07-SJ06	Signal, ground, rifle, parachute, M17 series	1	12	5742026.51	2122982.71	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Signal, ground, rifle, parachute, M17 series	1	24	5742081.93	2122916.08	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Signal, illumination, ground, M126 series	2	12	5742090	2122975	UXO	1		N	0	2/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	*		12	5742119.96	2122989.76	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Flare, aircraft, parachute, M9A1	2	5	5742160	2122970	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SJ07	Flare, aircraft, parachute, M9A1	2	6	5742150	2122995	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SJ07	Flare, aircraft, parachute, M9A1	2	9	5742150	2122970	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SJ07	Flare, aircraft, parachute, M9A1	2	2	5742175	2122995	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SJ07	Flare, aircraft, parachute, M9A1	2	7	5742160	2122975	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SJ07	Flare, parachute, trip, M48	2	12	5742180	2122970	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SJ07	Flare, parachute, trip, M48	2	6	5742195	2122990	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SJ07	Flare, parachute, trip, M48	2	9	5742170	2122950	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SJ07	Flare, parachute, trip, M48	2	8	5742110	2122970	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SJ07	Flare, parachute, trip, M48	2	6	5742118	2122938	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SJ07	Flare, parachute, trip, M48	2	2	5742190	2122985	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SJ07	Flare, parachute, trip, M48	2	10	5742180	2122930	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SJ07	Flare, parachute, trip, M48	2	5	5742180	2122980	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SJ07	Fuze, projectile, combination, M1907	1	8	5742135	2122928	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SJ07	Fuze, projectile, combination, M1907	1	10	5742170	2122935	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SJ07	Fuze, projectile, combination, M1907	1	2	5742138	2122950	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SJ07	Grenade, rifle, smoke, white phosphorous, M19A1	3	10	5742195	2122985	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SJ07	Grenade, rifle, smoke, white phosphorous, M19A1	3	12	5742180	2122965	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SJ07	Grenade, rifle, smoke, white phosphorous, M19A1	3	4	5742135	2122953	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SJ07	Grenade, rifle, smoke, white phosphorous, M19A1	3	6	5742195	2122903	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742150	2122950	MD-E	5		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	12	5742150	2122950	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	12	5742150	2122950	MD-E	6		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742150	2122950	MD-E	9		N	0	6/23/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	6	5742150	2122950	UXO	11		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742161.91	2122994.62	UXO	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	4	5742150	2122950	UXO	19		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742150	2122950	MD-E	39		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	20	5742150	2122950	MD-E	58		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742114.9	2122923.63	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742156.35	2122917.35	MD-E	2	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742164.62	2122917.49	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742164.27	2122957.73	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742148.71	2122954.16	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742136.44	2122944.25	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742114.97	2122999.61	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742153.42	2122972.64	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742150	2122950	MD-E	19		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742150.43	2122903.08	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742150.14	2122912.86	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742162.48	2122949.81	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742152.99	2122960.94	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742142.86	2122944.53	MD-E	2	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742130.66	2122995.47	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742143.93	2122972.57	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742168.01	2122987.08	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742150.5	2122922.7	MD-E	2	1	N	0	10/5/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742156.28	2122909.93	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742172.4	2122918.71	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742142.44	2122951.17	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742124.31	2122950.31	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742143.58	2122992.98	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742150	2122950	MD-E	13		N	0	6/29/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742141.37	2122902.73	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742157.28	2122905.36	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742199.3	2122900.58	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742152	2122967.43	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742104.48	2122962.08	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742135.37	2122975.57	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742159.49	2122973.57	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 60mm, mortar, illumination, M721	2	6	5742105	2122995	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742175	2122975	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742175	2122920	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 60mm, mortar, illumination, M83 series	2	9	5742190	2122938	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SJ07	Signal, ground, rifle, parachute, M17 series	1	18	5742125.96	2122980.35	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Signal, illumination, AN-M43 series	1	5	5742185	2122938	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SJ07	Signal, illumination, AN-M43 series	1	4	5742175	2122950	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SJ07	Signal, illumination, AN-M43 series	1	4	5742160	2122930	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SJ08	*		12	5742288.35	2122960.38	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ08	*		1	5742213.3	2122902.35	MD-F	1	0.2	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ08	*		12	5742205.99	2122976.53	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ08	Flare, parachute, trip, M48	2	3	5742210	2122945	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Flare, parachute, trip, M48	2	12	5742285	2122950	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Flare, parachute, trip, M48	2	5	5742275	2122965	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Flare, parachute, trip, M48	2	4	5742260	2122932	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Flare, surface, trip, M49 series	1	3	5742215	2122901	MD-E	1		N	0	5/20/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SJ08	Grenade, rifle, smoke, white phosphorous, M19A1	3	4	5742220	2122940	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Grenade, rifle, smoke, white phosphorous, M19A1	3	4	5742215	2122985	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LC2-MA07-SJ08	Grenade, rifle, smoke, white phosphorous, M19A1	3	4	5742250	2122935	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Projectile, 22mm, subcaliber, practice, M744	1	5	5742230	2122925	UXO	2		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Projectile, 22mm, subcaliber, practice, M744	1	16	5742250	2122950	MD-E	2		N	0	5/19/2004
Ranges 43-48 --	LC2-MA07-SJ08	Projectile, 22mm, subcaliber, practice, M744	1	12	5742250	2122950	MD-E	4		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Projectile, 60mm, mortar, high explosive, M49 series	3	3	5742285	2122920	UXO	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742205	2122985	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LC2-MA07-SJ08	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742299	2122960	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742298	2122934	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742203	2122965	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742299.37	2122913.2	MD-E	1	5	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ08	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742272	2122925	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Projectile, 75mm, Shrapnel, MK I	3	6	5742290	2122933	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Signal, illumination, AN-M43 series	1	5	5742225	2122901	UXO	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Signal, illumination, AN-M43 series	1	4	5742298	2122935	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Signal, illumination, AN-M43 series	1	3	5742260	2122965	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Signal, illumination, AN-M43 series	1	3	5742225	2122945	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Signal, illumination, AN-M43 series	1	3	5742220	2122940	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Signal, illumination, AN-M43 series	1	5	5742280	2122928	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Signal, illumination, AN-M43 series	1	3	5742225	2122920	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Signal, illumination, AN-M43 series	1	3	5742220	2122950	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Signal, illumination, AN-M43 series	1	8	5742203	2122930	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Simulator, projectile, airburst, M74 series	1	5	5742225	2122901	UXO	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ09	*		3	5742353.45	2122953.75	MD-F		0.2	U	1	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	*		4	5742371.71	2122988.41	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	*		1	5742367.98	2122919.9	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	*		10	5742364.97	2122902.51	MD-F		1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	*		3	5742352.47	2122912.73	MD-F		1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	*		24	5742337.51	2122922.22	MD-F		10	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	*		2	5742304.27	2122907.78	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	*		1	5742362.07	2122928.11	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	*		2	5742382.39	2122900.34	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	*		2	5742363.63	2122911.89	MD-F		0.1	N	0	11/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SJ09	*		4	5742350.71	2122924.13	MD-F		0.3	U	1	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	*		4	5742341.44	2122908.35	MD-F		0.4	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	*		3	5742369.12	2122996.98	MD-F		0.5	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	*		2	5742366.41	2122932.24	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	*		1	5742373.69	2122921.96	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	*		4	5742364.14	2122905.5	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	*		2	5742353.51	2122916.75	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	*		3	5742366.03	2122981.88	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	*		3	5742360.22	2122901.68	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742358	2122964	MD-E	1		N	0	10/13/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		1	5742469.93	2122904.53	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		1	5742496.89	2122902.16	MD-F		1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742492.25	2122925.28	MD-F		1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		4	5742484.15	2122953.53	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742461.33	2122978.13	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742433	2122928.53	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742465.28	2122968.45	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742475.93	2122958.95	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		1	5742470.72	2122936.44	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		2	5742411.15	2122932.79	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742417.27	2122920.44	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742453.43	2122907.6	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742462.22	2122917.77	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742471.31	2122901.96	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		4	5742479.11	2122920.83	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		6	5742483.26	2122957.48	MD-F		1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742491.74	2122983.11	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742496.9	2122997.76	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742480.89	2122992.15	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		1	5742400.1	2122900.1	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742437.23	2122962.12	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		1	5742474.27	2122956.49	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		1	5742444.64	2122930.12	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742418.06	2122909.85	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742452.94	2122918.17	MD-F		1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		4	5742469.83	2122922.41	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		2	5742485.73	2122910.07	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742480.79	2122928.14	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		2	5742499.35	2122945.33	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		6	5742489.37	2122986.25	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		5	5742480.5	2122999.27	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		2	5742475.56	2122988.2	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742456.79	2122977.93	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742437.82	2122960.25	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742465.88	2122965.88	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		2	5742472.79	2122946.52	MD-F		1	N	0	11/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SJ10	*		2	5742460.25	2122927.65	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742408.88	2122930.32	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		4	5742473.19	2122916.88	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		2	5742475.56	2122909.27	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		1	5742480.89	2122902.76	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		6	5742482.57	2122927.15	MD-F		1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		4	5742483.66	2122950.07	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742484.15	2122968.05	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		1	5742477.34	2122999.17	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742472.1	2122977.63	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742456	2122988.2	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742400.1	2122900.1	MD-F		1	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742453.73	2122967.85	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742472.63	2122963.08	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742446.12	2122928.44	MD-F		1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		2	5742438.02	2122942.17	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742406.9	2122923.4	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742417.67	2122902.56	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	Cartridge case, 40mm (projectile removed/case intact)	1	3	5742441.08	2122988.1	UXO	1		U	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	Grenade, hand, Illumination, MK I	1	4	5742465	2122985	UXO	1		N	0	10/17/2005
Ranges 43-48 --	LC2-MA07-SJ10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5742496	2122930	MD-E	1		N	0	10/17/2005
Ranges 43-48 --	LC2-MA07-SJ10	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742475	2122925	MD-E	1		N	0	10/17/2005
Ranges 43-48 --	LC2-MA07-SJ10	Rocket, 35mm, subcaliber, practice, M73	1	6	5742475	2122990	UXO	1		N	0	10/17/2005
Ranges 43-48 --	LC2-MA08	Fuze, bomb, nose, M103	2	0	5743366.617	2122395.751	MD-E	1		N	0	2/12/2004
Ranges 43-48 --	LC2-MA08	Fuze, grenade, hand, M204 series	1	0	5743045.72	2122340.153	DMM	1		N	0	2/12/2004
Ranges 43-48 --	LC2-MA08	Fuze, projectile, mechanical time super quick, M772	1	0	5742979.329	2122480.862	UXO	1		N	0	1/15/2004
Ranges 43-48 --	LC2-MA08	Fuze, projectile, time super quick, M548	2	0	5743266.481	2122278.404	UXO	1		N	0	12/11/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743090.12	2122459.823	UXO	1		N	0	12/15/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	1	5742950.915	2122508.321	UXO	2		N	0	5/24/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742920.995	2122263.243	UXO	1		N	0	2/10/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	1	5743057	2122527	UXO	2		N	0	5/25/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743045.72	2122340.153	UXO	1		N	0	2/12/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742880.831	2122166.387	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742882.061	2122274.719	UXO	2		N	0	12/9/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742977.552	2122280.592	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742949.955	2122091.251	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743028.919	2122567.472	UXO	1		N	0	1/15/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743164.027	2122657.087	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743084.79	2122174.309	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742885.203	2122192.479	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743023.728	2122521.708	UXO	1		N	0	12/15/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	1	5743078.645	2122499.713	UXO	2		N	0	5/24/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742912.525	2122217.615	UXO	1		N	0	2/10/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743092.986	2122213.379	UXO	1		N	0	2/10/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	1	5742951.461	2122521.435	UXO	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742917.443	2122177.999	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743086.702	2122141.386	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743069.899	2122211.057	UXO	1		N	0	12/9/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742985.477	2122470.753	UXO	1		N	0	1/15/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742911.295	2122188.108	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742974.138	2122435.098	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742960.477	2122501.353	UXO	3		N	0	5/24/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	1	5742954.603	2122518.02	UXO	2		N	0	5/25/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743045.72	2122340.153	UXO	1		N	0	2/12/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743074.136	2122391.518	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742864.438	2122167.07	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743092.85	2122210.1	UXO	1		N	0	12/9/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742884.93	2122264.746	UXO	1		N	0	12/9/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742885.34	2122274.582	UXO	1		N	0	12/9/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742926.187	2122309.007	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743202.417	2122947.792	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743392.298	2122145.072	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743023.182	2122666.241	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742799.688	2122583.594	UXO	1		N	0	11/20/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742867.719	2122482.229	UXO	1		N	0	12/15/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	1	5742965.258	2122458.458	UXO	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742921.542	2122276.358	UXO	1		N	0	2/10/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743078.646	2122657.361	UXO	1		N	0	2/10/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	1	5743153	2122461	UXO	2		N	0	5/25/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	1	5742953	2122485	UXO	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743045.72	2122340.153	UXO	1		N	0	2/12/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743087.112	2122230.046	UXO	1		N	0	12/9/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742849.275	2122276.085	UXO	1		N	0	12/9/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	1	5742945.314	2122531.544	UXO	4		N	0	5/20/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743135.746	2122293.705	UXO	1		N	0	12/11/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743069.352	2122040.295	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743121.404	2122580.039	UXO	1		N	0	1/15/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743139.98	2122158.871	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742987.797	2122211.194	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743037.252	2122530.997	MD-E	1		N	0	12/15/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742948.592	2122452.584	MD-E	1		N	0	2/10/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742947.635	2122429.633	MD-E	1		N	0	1/15/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742847.911	2122479.77	MD-E	1		N	0	12/15/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743042.033	2122488.102	MD-E	1		N	0	12/15/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743166.075	2122469.795	MD-E	1		N	0	2/11/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743172.495	2122466.243	MD-E	1		N	0	12/16/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743017.306	2122446.436	MD-E	1		N	0	1/15/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742804.605	2122465.153	MD-E	1		N	0	12/18/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743239.298	2122493.018	MD-E	1		N	0	12/15/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742843.266	2122525.944	MD-E	1		N	0	12/15/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743254.598	2122466.106	MD-E	1		N	0	12/16/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742811.299	2122468.159	MD-E	1		N	0	12/18/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	6	5743018.264	2122548.21	MD-E	1		N	0	12/15/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742811.982	2122484.552	MD-E	1		N	0	12/15/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743049	2122497.664	MD-E	1		N	0	12/15/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742972.089	2122464.742	MD-E	1		N	0	2/10/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742816.9	2122444.935	MD-E	1		N	0	12/18/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742865.258	2122265.566	MD-E	1		N	0	12/10/2003
Ranges 43-48 --	LC2-MA08	Projectile, 20mm, Practice, MK105	0	0	5743158.013	2122197.532	MD	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA08	Projectile, 20mm, target practice, M204	0	0	5742720.451	2122100.816	MD	1		N	0	11/18/2003
Ranges 43-48 --	LC2-MA08	Projectile, 40mm, cluster, white star, M585	1	0	5743092.44	2122200.265	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA08	Projectile, 40mm, cluster, white star, M585	1	0	5743119.071	2121184.298	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA08	Projectile, 40mm, high explosive, M381	3	0	5742953.372	2122330.865	UXO	1		N	0	12/11/2003
Ranges 43-48 --	LC2-MA08	Projectile, 40mm, high explosive, M381	3	0	5743113.753	2122396.436	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LC2-MA08	Projectile, 40mm, high explosive, M381	3	0	5742652.15	2122668.566	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LC2-MA08	Projectile, 40mm, high explosive, M381	3	0	5743212.659	2122563.099	UXO	1		N	0	2/11/2004
Ranges 43-48 --	LC2-MA08	Projectile, 40mm, high explosive, M381	3	1	5743016.624	2122508.867	UXO	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA08	Projectile, 40mm, high explosive, M383	3	0	5743118.669	2122199.172	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LC2-MA08	Projectile, 40mm, high explosive, M384	3	0	5742977.551	2122201.768	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA08	Projectile, 40mm, high explosive, M406	3	0	5742879.057	2122439.06	UXO	1		N	0	12/18/2003
Ranges 43-48 --	LC2-MA08	Projectile, 40mm, high explosive, M406	3	0	5743226.729	2122427.855	UXO	1		N	0	12/16/2003
Ranges 43-48 --	LC2-MA08	Projectile, 40mm, high explosive, M406	3	0	5743079.055	2122588.373	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LC2-MA08	Projectile, 40mm, parachute, illumination, M583 series	1	0	5742934.384	2122348.078	UXO	1		N	0	12/15/2003
Ranges 43-48 --	LC2-MA08	Projectile, 40mm, smoke, M680 series	1	0	5743045.72	2122340.153	UXO	1		N	0	2/12/2004
Ranges 43-48 --	LC2-MA08	Pyrotechnic mixture, illumination	1	0	5743095.859	2122676.349	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LC2-MA08	Rocket motors, M222/M223 (DRAGON)	1	0	5743045.72	2122340.153	UXO	2		N	0	2/12/2004
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743038.479	2122245.21	UXO	100		N	0	12/10/2003
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742929.055	2122299.035	UXO	269		N	0	12/11/2003
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743058.7	2122572.8	UXO	18		N	0	11/19/2003
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	6	5742951.051	2122511.599	UXO	5		N	0	5/24/2004
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742934.93	2122361.192	UXO	482		N	0	2/12/2004
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743234.514	2122220.618	UXO	36		N	0	12/10/2003
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742992.989	2122335.782	UXO	1029		N	0	11/25/2003
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743079.326	2122279.635	UXO	181		N	0	11/25/2003
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742799.688	2122583.594	UXO	18		N	0	11/20/2003
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	1	5742957.472	2122508.047	UXO	14		N	0	5/25/2004
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743045.72	2122340.153	UXO	1		N	0	2/12/2004
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742988.755	2122391.792	UXO	80		N	0	12/16/2003
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743092.85	2122210.1	UXO	157		N	0	12/9/2003
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742921.132	2122266.522	UXO	114		N	0	12/10/2003
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	1	5742945.45	2122534.823	UXO	21		N	0	5/20/2004
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742671.004	2122805.722	UXO	8		N	0	11/18/2003
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742904.193	2122332.914	UXO	208		N	0	12/15/2003
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	1	5742951.461	2122521.435	UXO	1		N	0	5/26/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743071.678	2122568.974	UXO	261		N	0	12/18/2003
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742906.515	2122309.827	MD-E	1		N	0	12/11/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742944.084	2122502.037	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743026.596	2122432.911	UXO	1		N	0	2/10/2004
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743086.429	2122213.652	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742945.721	2122226.085	UXO	1		N	0	12/9/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743287.79	2122001.633	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742941.331	2119362.335	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743071.403	2122325.946	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743141.076	2122579.22	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742875.641	2122278.27	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742886.16	2122294.254	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742923.316	2122003.684	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742924.138	2122338.652	UXO	1		N	0	12/11/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743084.243	2122161.194	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743097.768	2122249.307	UXO	1		N	0	2/10/2004
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743006.925	2122591.379	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742935.339	2122292.204	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742996.404	2122260.1	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742778.782	2122003.139	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743010.886	2122528.812	UXO	1		N	0	12/15/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743209.517	2122566.514	UXO	1		N	0	2/12/2004
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742986.84	2122188.244	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742915.804	2122217.479	UXO	1		N	0	12/9/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742771.134	2122292.479	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742941.759	2122131.005	UXO	1		N	0	11/20/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743196.675	2122415.971	MD-E	1		N	0	2/12/2004
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743001	2122505	MD-E	1		N	0	2/12/2004
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743213.888	2122513.783	MD-E	1		N	0	12/15/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743000.367	2122512.828	UXO	1		N	0	2/10/2004
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5742668.814	2122280.321	UXO	1		N	0	2/5/2004
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5742860.067	2122219.802	UXO	1		N	0	12/9/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743025.639	2122409.961	UXO	1		N	0	12/15/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743038.344	2122399.579	UXO	1		N	0	12/16/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5742906.652	2122391.93	UXO	1		N	0	12/16/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743245.582	2122486.188	UXO	1		N	0	12/16/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743020.72	2122213.106	UXO	1		N	0	12/9/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5742954.192	2122350.536	UXO	1		N	0	12/11/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743137.794	2122106.413	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LC2-MA08	Signal, illumination, ground, M125 series	2	0	5743207.739	2122287.421	UXO	1		N	0	12/11/2003
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742551.65	2122070.68	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742547.53	2122033.66	MD		1.25	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		5	5742543.45	2122044.95	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742550.38	2122023.93	MD		1.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		0	5742500.36	2122074.44	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742565.38	2122001.09	MD-F		2	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		6	5742567.24	2122010.15	MD-F		2	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742585.53	2122016.8	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	*		1	5742582.44	2122001.6	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742540.34	2122008.09	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742591.94	2122017.99	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	*		5	5742529.53	2122007.27	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		6	5742583.63	2122038.89	MD-F		1.25	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742579.12	2122044.35	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742570.57	2122044.82	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	*		1	5742539.69	2122086.73	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742574.13	2122060.74	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742558.93	2122068.1	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		1	5742556.79	2122049.34	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742530.67	2122054.32	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		5	5742508.58	2122068.1	MD-F		2	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742511.2	2122043.16	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742506.92	2122030.58	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		6	5742505.02	2122021.31	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		6	5742542.54	2122008.73	MD-F		1.25	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		0	5742560.16	2122094.6	MD-F		0.125	N	1	7/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742537.08	2122036.75	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742553.45	2122066.42	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742560.83	2122032.48	MD		1.75	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742579.33	2122022.18	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		24	5742555.13	2122004.45	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		5	5742581.14	2122009.07	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		3	5742565.08	2122006.78	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		3	5742580.78	2122020.84	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742581.73	2122007.06	MD-F		1.25	N	1	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	*		3	5742598.35	2122001.37	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	*		0	5742540.18	2122020.54	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		3	5742525.27	2122001.05	MD-F		0.005	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742504.62	2122020.05	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742568.19	2122051.71	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		18	5742512	2122078	MD-F		6	N	1	7/13/2005
Ranges 43-48 --	LC2-MA08-SA01	*		6	5742571.28	2122068.1	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742560.59	2122061.45	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		6	5742553.71	2122053.37	MD-F		1.75	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		6	5742528.3	2122067.86	MD-F		2.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742507.4	2122077.36	MD-F		1.75	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		6	5742508.35	2122051	MD-F		1.25	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		3	5742502.17	2122035.09	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742502.41	2122001.37	MD-F		1.25	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		6	5742540.41	2122003.74	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		3	5742539.22	2122013.95	MD-F		1.25	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742531.15	2122024.16	MD		2	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742568.52	2122090.66	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		12	5742542.54	2122040.79	MD-F		1.25	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		3	5742572.62	2122041.51	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		6	5742548.01	2122015.38	MD		1.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742568.85	2122016.77	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		3	5742569.62	2122004.93	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742573.42	2122030.58	MD-F		1.25	N	1	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742576.74	2122026.54	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742587.19	2122008.25	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742537.72	2122009.89	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742592.18	2122012.53	MD-F		1.25	N	1	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	*		7	5742539.85	2122027.26	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		6	5742576.68	2122035.18	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		6	5742523.96	2122066.25	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		1	5742541.16	2122092.14	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		18	5742524	2122078	MD-F		4.5	N	1	7/13/2005
Ranges 43-48 --	LC2-MA08-SA01	*		6	5742566.77	2122060.74	MD-F		1.25	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742538.03	2122050.29	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742533.05	2122060.97	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		6	5742514.28	2122081.16	MD-F		2	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		8	5742500.75	2122051	MD-F		2	N	1	5/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SA01	*		6	5742509.53	2122024.16	MD-F		1.25	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		8	5742502.41	2122014.19	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742514.76	2122011.81	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742523.78	2122016.09	MD-F		1.25	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742529.96	2122001.6	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742532.81	2122040.31	MD-F		3	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742557.05	2122059.53	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742556.32	2122027.25	MD		0.75	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		3	5742573.76	2122031.85	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		3	5742554.42	2122014.66	MD		1	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		18	5742562.49	2122005.88	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742583.76	2122007.27	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		5	5742575.73	2122000.72	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742566.39	2122022.07	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742578.17	2122014.19	MD-F		1.25	N	1	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	*		3	5742533.13	2122001.37	MD-F		0.005	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742593.37	2122003.26	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	*		3	5742540.34	2122012.02	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742589.09	2122031.05	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742513.96	2122004.49	MD-F		0.05	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		1	5742518.06	2122072.48	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742574.37	2122040.79	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		0	5742531.66	2122070.51	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742571.76	2122056.94	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		9	5742537.23	2122099.51	MD-F		0.5	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742593.13	2122065.96	MD-F		1.25	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742553.94	2122067.15	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742545.39	2122046.49	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742524.97	2122056.7	MD-F		2	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742520.22	2122072.37	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		6	5742507.16	2122040.55	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		24	5742512.62	2122033.9	MD-F		3	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742508.82	2122016.09	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		1	5742508.58	2122004.21	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742523.78	2122002.55	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		6	5742535.42	2122009.68	MD-F		1.75	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	Ordnance Components	999	6	5742562.73	2122013.24	UXO	1	0.5	U	0	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	Projectile, 155mm, illumination, M118 series	2	3	5742580	2122010	MD-E	1		N	0	6/7/2005
Ranges 43-48 --	LC2-MA08-SA01	Projectile, 155mm, illumination, M485 series	2	48	5742570.57	2122044.82	MD-E	1	50	U	0	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	Projectile, 155mm, illumination, M485 series	2	48	5742520.7	2122010.86	MD-E	1	75	U	0	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	Projectile, 155mm, Smoke, BE, M116 series	2	48	5742505	2122050	MD-E	1		N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA01	Projectile, 155mm, Smoke, BE, M116 series	2	12	5742540	2122030	MD-E	1		N	0	7/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SA01	Projectile, 40mm, high explosive, M386	3	12	5742570	2122050	UXO	1		N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA01	Projectile, 40mm, practice, M382	1	2	5742562.73	2122013.24	UXO	1	1	U	0	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742576.74	2122026.54	MD-E	1	3	U	0	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742560	2122010	MD-E	1		N	0	6/7/2005
Ranges 43-48 --	LC2-MA08-SA01	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742588.38	2122026.54	MD-E	1	3	U	0	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742581.97	2122053.61	MD-E	1	2	U	0	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	Projectile, 81mm, mortar, high explosive, M43 series	3	8	5742550	2122010	UXO	1		N	0	7/5/2005
Ranges 43-48 --	LC2-MA08-SA01	Rocket, 35mm, subcaliber, practice, M73	1	12	5742550	2122050	MD-E	1		N	0	6/8/2005
Ranges 43-48 --	LC2-MA08-SA01	Rocket, 35mm, subcaliber, practice, M73	1	2	5742571.28	2122068.1	MD-E	1	1	U	0	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	Rocket, 35mm, subcaliber, practice, M73	1	18	5742550	2122050	MD-E	1		N	0	6/8/2005
Ranges 43-48 --	LC2-MA08-SA02	*		10	5742606.21	2122070.72	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		4	5742672.03	2122038.25	MD-F		6	N	1	5/11/2005
Ranges 43-48 --	LC2-MA08-SA02	*		7	5742622.28	2122057.88	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		8	5742619.42	2122003.55	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		2	5742640.85	2122024.98	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		1	5742662.62	2122012.09	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		10	5742646.83	2122081.44	MD-F		1	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		1	5742600.6	2122056.39	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		6	5742636.99	2122051.28	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		6	5742604.09	2122018.75	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		8	5742652.69	2122008.66	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		6	5742699.05	2122037.7	MD-F		0.4	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		8	5742633.75	2122083.31	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		8	5742624.15	2122076.33	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		6	5742600.35	2122070.72	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		8	5742622.91	2122029.84	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		1	5742600.35	2122004.05	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		3	5742629.26	2122015.39	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		3	5742658.42	2122008.91	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		12	5742630.76	2122068.35	MD-F		1	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		6	5742608.08	2122081.44	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		4	5742605.96	2122075.46	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		15	5742625.63	2122010.06	MD-F		40	N	1	5/11/2005
Ranges 43-48 --	LC2-MA08-SA02	*		2	5742618.3	2122042.81	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		6	5742601.35	2122007.66	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		8	5742622.78	2122001.8	MD-F		0.6	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		8	5742652.32	2122067.48	MD-F		0.16	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		10	5742632.63	2122078.82	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		6	5742611.69	2122078.95	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	Fuze, projectile, point detonating, M48 series	2	12	5742625	2122080	MD-E	1		N	0	6/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SA02	Fuze, projectile, point detonating, M48 series	2	1	5742620	2122080	MD-E	1		N	0	6/7/2005
Ranges 43-48 --	LC2-MA08-SA02	Fuze, projectile, point detonating, M48 series	2	12	5742620	2122080	MD-E	1		N	0	6/7/2005
Ranges 43-48 --	LC2-MA08-SA02	Fuze, projectile, point detonating, M48 series	2	12	5742610	2122070	MD-E	1		N	0	6/7/2005
Ranges 43-48 --	LC2-MA08-SA02	Projectile, 105mm, smoke, M84 series	2	24	5742620	2122050	MD-E	1		N	0	6/7/2005
Ranges 43-48 --	LC2-MA08-SA02	Projectile, 155mm, Smoke, BE, M116 series	2	36	5742650	2122005	MD-E	1		N	0	6/7/2005
Ranges 43-48 --	LC2-MA08-SA02	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742605	2122005	MD-E	1		N	0	6/6/2005
Ranges 43-48 --	LC2-MA08-SA02	Projectile, 75mm, Shrapnel, MK I	3	8	5742652.06	2122032.08	MD-E	1	5	U	0	5/11/2005
Ranges 43-48 --	LC2-MA08-SA02	Pyrotechnic mixture, smoke	1	6	5742670	2122060	MD-E	7		N	0	6/6/2005
Ranges 43-48 --	LC2-MA08-SA02	Rocket, 35mm, subcaliber, practice, M73	1	2	5742650	2122010	UXO	1		N	0	6/6/2005
Ranges 43-48 --	LC2-MA08-SA03	*		4	5742724.13	2122010.91	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		2	5742789.06	2122007.67	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		4	5742789.06	2122021.56	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		3	5742779.55	2122056.03	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		2	5742767.77	2122049.4	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		3	5742775.88	2122037.49	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		1	5742758.33	2122025.5	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		2	5742723.22	2122044.54	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		4	5742747.75	2122073.66	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		3	5742776.73	2122086.13	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		2	5742730.13	2122076.05	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		1	5742712.57	2122073.87	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		1	5742714.48	2122087.12	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		2	5742708.7	2122013.03	MD-F		0.75	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		3	5742744.3	2122004.5	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		4	5742775.46	2122001.82	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		1	5742779.4	2122049.76	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		3	5742756.42	2122051.1	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		4	5742762.63	2122035.94	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		3	5742761	2122030.23	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		2	5742737.74	2122034.95	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		10	5742749.23	2122064.56	MD-F		1.5	U	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		2	5742760.65	2122068.37	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		3	5742726.25	2122084.51	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		1	5742714.69	2122071.61	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		4	5742701.79	2122070.2	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		1	5742707.29	2122046.87	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		2	5742758.75	2122014.44	MD-F		2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		2	5742784.76	2122019.16	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		4	5742792.66	2122021.7	MD-F		2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		6	5742784.62	2122035.87	MD-F		2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		2	5742775.39	2122029.59	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		3	5742765.09	2122030.37	MD-F		0.25	N	1	3/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SA03	*		4	5742735.41	2122038.12	MD-F		0.3	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		4	5742783.63	2122067.73	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		2	5742767	2122083.17	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		4	5742733.37	2122099.46	MD-F		0.3	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		1	5742716.87	2122079.58	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		2	5742702.91	2122081.2	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		1	5742704.04	2122049.9	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		4	5742708.62	2122017.54	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		4	5742722.23	2122006.75	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		2	5742789.27	2122049.26	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		4	5742761.08	2122048.42	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		2	5742775.95	2122044.54	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		1	5742768.12	2122032.48	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		2	5742763.19	2122028.47	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		8	5742737.39	2122031.92	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		4	5742726.18	2122038.41	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		4	5742741.34	2122059.98	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		1	5742796.82	2122081.76	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		1	5742763.75	2122083.31	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		3	5742731.96	2122097.41	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		1	5742724.63	2122072.39	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		2	5742704.25	2122019.23	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	Cartridge case, 40mm (projectile removed/case intact)	1	2	5742730	2122015	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SA03	Fuze, projectile, combination, M1907	1	6	5742792.66	2122030.3	MD-E	1	3	U	0	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	Fuze, projectile, point detonating, M48 series	2	4	5742750	2122050	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SA03	Fuze, projectile, point detonating, M48 series	2	6	5742784.62	2122035.87	MD-E	1	3	U	0	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	Ordnance Components	999	3	5742740	2122075	UXO	1		N	0	7/12/2004
Ranges 43-48 --	LC2-MA08-SA03	Ordnance Components	999	2	5742705	2122095	MD-E	1		N	0	7/15/2004
Ranges 43-48 --	LC2-MA08-SA03	Projectile, 105mm, illumination, M314 series	2	6	5742790	2122005	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA08-SA03	Projectile, 105mm, illumination, M314 series	2	7	5742799.9	2122010	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA08-SA03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742780	2122060	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA08-SA03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742710	2122070	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LC2-MA08-SA03	Projectile, 155mm, Smoke, BE, M116 series	2	2	5742790	2122025	MD-E	4		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SA03	Projectile, 20mm, target practice, M204	0	1	5742770	2122005	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA08-SA03	Projectile, 40mm, Practice, (model unknown)	2	2	5742770	2122085	MD-E	2		N	0	7/12/2004
Ranges 43-48 --	LC2-MA08-SA03	Projectile, 40mm, Practice, (model unknown)	2	4	5742772.64	2122046.8	MD-E	1	0.5	U	0	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	Projectile, 75mm, Shrapnel, MK I	3	6	5742705	2122005	MD-E	1		N	0	7/6/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742705	2122030	UXO	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742790	2122035	UXO	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742750	2122090	UXO	2		N	0	7/12/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742750	2122050	UXO	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742715	2122040	UXO	2		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742750	2122090	UXO	1		N	0	7/15/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742750	2122050	UXO	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742795	2122040	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742799	2122060	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742750	2122060	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742730	2122060	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742750	2122090	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742790	2122090	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742770	2122020	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742750	2122045	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742750	2122080	MD-E	2		N	0	7/12/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742740	2122095	MD-E	1		N	0	7/15/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742730	2122020	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742785	2122035	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742770	2122035	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742710	2122055	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742740	2122060	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742710	2122070	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742720	2122080	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742795	2122090	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742790	2122080	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742795	2122095	MD-E	1		N	0	7/15/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742720	2122040	MD-E	2		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742790	2122035	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742780	2122050	MD-E	2		N	0	7/8/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742735	2122045	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742775	2122075	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742705	2122020	MD-E	2		N	0	7/6/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 66mm, high explosive antitank, M72 series	3	1	5742755	2122020	UXO	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SA04	*		4	5742876.51	2122000.99	MD-F		0.3	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		8	5742867.33	2122000.49	MD-F		1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		9	5742850.98	2122013.95	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		4	5742866.04	2122031.41	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		4	5742890.67	2122022.46	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		5	5742841.2	2122031.11	MD-F		0.05	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		8	5742815.27	2122000.89	MD-F		2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		6	5742819.72	2122044.1	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		3	5742837.4	2122048.69	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		1	5742827.44	2122068.91	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742866.84	2122079.38	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742888.38	2122067.91	MD-F		0.2	N	1	3/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SA04	*		4	5742899.55	2122074.6	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		3	5742899.55	2122052.45	MD-F		0.4	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		3	5742865.71	2122043.25	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		6	5742890.4	2122004.97	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		8	5742863.25	2122000.79	MD-F		2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742820.77	2122015.98	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		1	5742808.69	2122000.39	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		6	5742805.89	2122028.62	MD-F		1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742803	2122065.12	MD-F		1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		6	5742815.07	2122094.32	MD-F		2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		5	5742893.02	2122078.55	MD-F		2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		4	5742894.49	2122066.51	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742892.33	2122044.7	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		4	5742869.78	2122046.53	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		4	5742898.35	2122000.19	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742875	2122007.71	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		4	5742881.2	2122033.17	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742896.79	2122029.31	MD-F		1.5	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		3	5742892.63	2122018.17	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742823.15	2122006.67	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		6	5742815.56	2122008.86	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		0	5742804.54	2122042.07	MD-F		1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742824.93	2122047.99	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		4	5742822.85	2122092.35	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742893.55	2122060.9	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742882.5	2122044.48	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742859.68	2122048.88	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		6	5742898.76	2122007.03	MD-F		2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		4	5742881.87	2122002.41	MD-F		1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		6	5742865.63	2122011.72	MD-F		1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		3	5742859.16	2122000.59	MD-F		0.5	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		12	5742899.32	2122026.79	MD-F		5	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742895.97	2122011.17	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742850.68	2122030.41	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742812.92	2122012.28	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		6	5742815.47	2122045.07	MD-F		1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		4	5742831.73	2122046.87	MD-F		2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		4	5742838.09	2122054.79	MD-F		1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		4	5742818.26	2122085.67	MD-F		0.75	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		6	5742856.16	2122068.81	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742866.68	2122062.39	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742897.79	2122078.38	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742875.81	2122047.37	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		5	5742859.18	2122044.79	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	Fuze, projectile, combination, M1907	1	6	5742881.54	2122008.33	MD-E	1	3	U	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	Fuze, projectile, combination, M1907	1	6	5742883.99	2122036.3	MD-E	1	3	U	0	3/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SA04	Fuze, projectile, point detonating, M48 series	2	6	5742896.03	2122004.16	MD-E	1	3	U	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	Fuze, projectile, powder train time fuze, M84 series	2	8	5742867.23	2122035.74	MD-E	1	2	U	0	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	Ordnance Components	999	2	5742810	2122050	UXO	1		N	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SA04	Ordnance Components	999	4	5742810	2122070	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SA04	Projectile, 105mm, illumination, M314 series	2	24	5742850	2122001	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LC2-MA08-SA04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5742805	2122050	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SA04	Projectile, 155mm, Smoke, BE, M116 series	2	48	5742810	2122070	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SA04	Projectile, 22mm, subcaliber, practice, M744	1	6	5742850	2122050	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SA04	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742899.9	2122010	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LC2-MA08-SA04	Projectile, 75mm, practice (model unknown)	2	3	5742899.9	2122005	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LC2-MA08-SA04	Projectile, 75mm, Shrapnel, MK I	3	6	5742890	2122045	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SA04	Rocket, 35mm, subcaliber, practice, M73	1	3	5742850	2122050	UXO	1		N	0	9/21/2004
Ranges 43-48 --	LC2-MA08-SA04	Rocket, 35mm, subcaliber, practice, M73	1	3	5742850	2122050	UXO	9		N	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SA04	Rocket, 35mm, subcaliber, practice, M73	1	3	5742850	2122050	UXO	1		N	0	9/27/2004
Ranges 43-48 --	LC2-MA08-SA04	Rocket, 35mm, subcaliber, practice, M73	1	3	5742850	2122050	UXO	4		N	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SA04	Rocket, 35mm, subcaliber, practice, M73	1	3	5742850	2122050	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LC2-MA08-SA04	Rocket, 35mm, subcaliber, practice, M73	1	3	5742850	2122050	MD-E	23		N	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SA04	Rocket, 35mm, subcaliber, practice, M73	1	3	5742850	2122050	MD-E	5		N	0	9/27/2004
Ranges 43-48 --	LC2-MA08-SA04	Rocket, 35mm, subcaliber, practice, M73	1	3	5742850	2122050	MD-E	11		N	0	9/21/2004
Ranges 43-48 --	LC2-MA08-SA04	Rocket, 35mm, subcaliber, practice, M73	1	3	5742850	2122050	MD-E	32		N	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SA04	Rocket, 35mm, subcaliber, practice, M73	1	3	5742850	2122050	MD-E	2		N	0	9/28/2004
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743243.45	2122058.64	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743251.64	2122054.26	MD-F		0.05	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743259.26	2122040.41	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743257.87	2122013.29	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743261.34	2122001.21	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LC2-MA08-SA08	*		4	5743271.14	2122008.91	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743281.41	2122011.88	MD		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743298.72	2122043.06	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743283.61	2122045.83	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		6	5743276.34	2122052.41	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		0	5743264.45	2122068.33	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743292.72	2122052.53	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743295.95	2122081.49	MD-F		0.25	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		3	5743262.37	2122092.68	MD		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		0	5743237.68	2122071.8	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		6	5743216.56	2122092.68	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743200.99	2122087.6	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		0	5743224.87	2122056.56	MD-F		0.1	N	1	4/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SA08	*		3	5743200.01	2122029.93	MD-F		0.4	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		4	5743213.1	2122015.37	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743208.72	2122001.99	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743225.8	2122014.22	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743244.49	2122031.76	MD-F		0.4	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		0	5743234.22	2122061.87	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743275	2122005	MD-F		3	N	1	4/13/2005
Ranges 43-48 --	LC2-MA08-SA08	*		3	5743254.99	2122048.6	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743274.03	2122040.99	MD-F		0.5	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743267.09	2122002.27	MD		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743286.51	2122006.55	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743299.53	2122021.83	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743278.41	2122043.64	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LC2-MA08-SA08	*		6	5743271.84	2122056.68	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743273.8	2122066.26	MD		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743285.68	2122073.41	MD-F		0.25	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743297.11	2122096.95	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		6	5743254.99	2122094.18	MD-F		0.4	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743231.68	2122084.72	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		8	5743203.18	2122084.72	MD-F		0.6	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		0	5743218.53	2122054.14	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		0	5743230.3	2122048.83	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743221.3	2122029.22	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		3	5743200.29	2122005.45	MD-F		0.4	N	1	4/13/2005
Ranges 43-48 --	LC2-MA08-SA08	*		6	5743208.37	2122006.72	MD-F		1.2	N	1	4/13/2005
Ranges 43-48 --	LC2-MA08-SA08	*		3	5743230.53	2122006.02	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743239.64	2122018.95	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		4	5743241.6	2122062.1	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		4	5743245	2122010	MD-F		1	N	1	4/13/2005
Ranges 43-48 --	LC2-MA08-SA08	*		3	5743284	2122033	MD-F		2.5	N	1	4/13/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743256.49	2122058.3	MD		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743266.13	2122029.28	MD		0.3	U	1	4/13/2005
Ranges 43-48 --	LC2-MA08-SA08	*		3	5743259.6	2122016.52	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743253.03	2122002.45	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743285.43	2122020.2	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743297.68	2122033.95	MD		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743289.26	2122041.22	MD		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743278.64	2122048.37	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		3	5743278.41	2122076.87	MD-F		0.6	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743286.03	2122062.68	MD		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743298.61	2122074.22	MD		0.5	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		4	5743270.68	2122090.6	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743217.6	2122088.87	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		4	5743206.29	2122092.34	MD-F		0.5	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		0	5743204.79	2122055.18	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743217.95	2122038.68	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		10	5743200.87	2122037.99	MD-F		0.4	N	1	4/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743208.37	2122023.33	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		4	5743200.41	2122001.75	MD-F		0.6	N	1	4/13/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743237.57	2122008.56	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743236.53	2122027.14	MD		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		0	5743238.72	2122052.76	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		8	5743200	2122080	MD-F		10	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743248.99	2122066.26	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743256.84	2122043.99	MD-F		0.05	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743272.41	2122033.37	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743265.84	2122022.29	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743254.41	2122008.56	MD-F		0.3	N	1	4/13/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743275.99	2122013.18	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743299.18	2122029.22	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743292.03	2122037.99	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		6	5743266.07	2122054.49	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		3	5743273.91	2122071.57	MD		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743283.03	2122068.45	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		0	5743226.26	2122086.33	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743220.6	2122049.76	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		0	5743221.99	2122040.99	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743202.95	2122024.02	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		8	5743217.14	2122011.79	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743236.64	2122004.52	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743233.18	2122025.29	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		0	5743244.14	2122042.14	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743255	2122023	MD-F		2.5	N	1	4/13/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743298	2122005	MD-F		1	N	1	4/13/2005
Ranges 43-48 --	LC2-MA08-SA08	Cartridge, 40mm, practice, M781	1	5	5743285	2122080	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SA08	Cartridge, 40mm, practice, M781	1	4	5743205	2122040	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SA08	Cartridge, 40mm, practice, M781	1	2	5743255	2122050	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SA08	Fuze, projectile, point detonating, M48 series	2	6	5743201	2122001	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LC2-MA08-SA08	Fuze, projectile, point detonating, M48 series	2	3	5743280	2122080	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SA08	Fuze, projectile, powder train time fuze, M84 series	2	8	5743200	2122064	MD-E	1	2	U	0	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	Projectile, 22mm, subcaliber, practice, M744	1	2	5743299.3	2122057.26	UXO	1	1	U	0	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	Projectile, 22mm, subcaliber, practice, M744	1	1	5743271.32	2122002.19	MD-E	1	1	U	0	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	Projectile, 22mm, subcaliber, practice, M744	1	6	5743271.72	2122017.45	MD-E	1	1	U	0	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	Projectile, 40mm, practice, M385	0	12	5743290	2122097	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SA08	Projectile, 60mm, mortar, illumination, M721	2	12	5743260	2122065	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SA08	Projectile, 75mm, Shrapnel, MK I	3	12	5743206	2122099	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LC2-MA08-SA08	Rocket motors, M222/M223 (DRAGON)	1	2	5743250	2122050	UXO	2		N	0	9/29/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SA08	Rocket, 35mm, subcaliber, practice, M73	1	6	5743265	2122045	UXO	11		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SA08	Rocket, 35mm, subcaliber, practice, M73	1	6	5743250	2122050	MD-E	5		N	0	9/28/2004
Ranges 43-48 --	LC2-MA08-SA08	Rocket, 35mm, subcaliber, practice, M73	1	6	5743250	2122050	MD-E	121		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SA09	*		4	5743316.56	2122076.95	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		2	5743303.27	2122094.19	MD		0.4	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		3	5743331.64	2122098.98	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		4	5743339.9	2122086.05	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		6	5743346.49	2122054.56	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		4	5743379.41	2122034.09	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		2	5743369.23	2122030.02	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		1	5743315.96	2122010.98	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		4	5743319.79	2122027.5	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		6	5743326.49	2122030.61	MD		0.4	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		7	5743326.01	2122037.2	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		4	5743302.19	2122042.71	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		4	5743357.5	2122063.54	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		1	5743349.48	2122087.12	MD		0.2	U	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		8	5743392.7	2122071.68	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		3	5743332.24	2122061.02	MD		0.4	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		8	5743318.59	2122080.66	MD		0.4	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		4	5743307.34	2122088.8	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		2	5743316.92	2122092.87	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		2	5743343.73	2122063.78	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		2	5743348.88	2122050.61	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		4	5743363.73	2122055.64	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		6	5743393.78	2122002.24	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		1	5743375.22	2122018.28	MD		0.25	U	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		3	5743318.59	2122022.83	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		4	5743329.25	2122026.3	MD		0.4	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		3	5743339.42	2122034.21	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		3	5743307.94	2122045.22	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		4	5743312.01	2122058.75	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		5	5743365.76	2122072.64	MD		0.4	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		1	5743322.3	2122059.35	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		2	5743323.26	2122072.88	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		6	5743312.61	2122078.86	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		4	5743344.57	2122090.83	MD		0.4	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		6	5743342.3	2122073.83	MD		0.4	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		2	5743338.7	2122048.09	MD-F		0.15	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		3	5743351.04	2122062.82	MD		0.4	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		3	5743366.12	2122063.42	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		1	5743373.66	2122039.47	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		3	5743392.34	2122007.03	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		4	5743363.61	2122007.51	MD		0.4	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		3	5743317.63	2122003.2	MD-F		0.15	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		4	5743307.7	2122017.56	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		3	5743302	2122008	MD-F		1.5	N	0	6/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SA09	*		1	5743324.1	2122042.95	MD		0.4	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		2	5743349.72	2122082.21	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		2	5743360.85	2122076.11	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		3	5743373.07	2122067.37	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		3	5743319.79	2122052.88	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		7	5743328.41	2122064.5	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		7	5743305.42	2122097.9	MD		0.4	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		4	5743338.7	2122097.66	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		6	5743342.9	2122080.9	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		2	5743339.18	2122060.19	MD		0.4	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		6	5743391.02	2122019.48	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		3	5743374.62	2122008.47	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		2	5743343.37	2122004.04	MD-F		0.15	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		4	5743328.89	2122013.25	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		5	5743324.94	2122020.8	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		2	5743300.1	2122007	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		4	5743303.99	2122052.64	MD-F		0.15	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		4	5743353.43	2122072.16	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		1	5743357.74	2122089.16	MD-F		0.15	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		4	5743375.7	2122078.62	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	Cartridge, 40mm, practice, M781	1	4	5743315	2122025	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SA09	Cartridge, 40mm, practice, M781	1	3	5743335	2122045	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SA09	Cartridge, 40mm, practice, M781	1	2	5743350	2122065	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SA09	Fuze, projectile, combination, M1907	1	6	5743385	2122055	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SA09	Ordnance Components	999	1	5743320	2122005	UXO	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SA09	Projectile, 22mm, subcaliber, practice, M744	1	4	5743363.85	2122043.9	UXO	1	2	U	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	Projectile, 22mm, subcaliber, practice, M744	1	6	5743350	2122050	UXO	5		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SA09	Projectile, 22mm, subcaliber, practice, M744	1	4	5743357.38	2122031.09	MD-E	1	1	U	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	Projectile, 22mm, subcaliber, practice, M744	1	10	5743335.95	2122016.37	MD-E	1	1	U	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	Projectile, 22mm, subcaliber, practice, M744	1	18	5743372.35	2122043.78	MD-E	1	1	U	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	Projectile, 22mm, subcaliber, practice, M744	1	18	5743314.4	2122006.91	MD-E	1	1	U	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	Projectile, 22mm, subcaliber, practice, M744	1	6	5743388.39	2122074.67	MD-E	1	1	U	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	Projectile, 22mm, subcaliber, practice, M744	1	16	5743365.04	2122047.38	MD-E	1	1	U	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	Projectile, 22mm, subcaliber, practice, M744	1	14	5743378.45	2122044.5	MD-E	1	1	U	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	Projectile, 22mm, subcaliber, practice, M744	1	4	5743386	2122081.62	MD-E	1	1	U	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	Projectile, 22mm, subcaliber, practice, M744	1	12	5743366.96	2122052.76	MD-E	1	1	U	0	6/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SA09	Projectile, 22mm, subcaliber, practice, M744	1	6	5743350.08	2122021.16	MD-E	1	1	U	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	Projectile, 60mm, mortar, illumination, M83 series	2	2	5743345	2122085	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SA09	Rocket, 35mm, subcaliber, practice, M73	1	6	5743350	2122050	UXO	5		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SA09	Rocket, 35mm, subcaliber, practice, M73	1	6	5743350	2122050	MD-E	20		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SA10	*		1	5743400.62	2122029.02	MD-F		1	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		3	5743419.1	2122035.77	MD-F		1	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		3	5743421.65	2122085.04	MD-F		0.25	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743470.21	2122091.56	MD-F		0.1	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743482.21	2122084.69	MD-F		0.2	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743495.72	2122062.67	MD-F		0.1	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		4	5743455.1	2122031.83	MD-F		0.1	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743453.83	2122017.77	MD-F		0.2	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743443.92	2122012.46	MD-F		1	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743422.07	2122034.68	MD-F		0.2	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743421.4	2122075.72	MD-F		0.2	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743404.35	2122098.2	MD-F		0.2	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743447.2	2122094.62	MD-F		0.2	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743479.04	2122097.04	MD-F		0.1	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743478.35	2122082.43	MD-F		0.3	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743497.68	2122054.53	MD-F		0.3	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		4	5743438.33	2122001.95	MD-F		2	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743420.47	2122002.03	MD-F		0.25	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		1	5743409.97	2122013.35	MD-F		0.1	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743402.43	2122046.17	MD-F		0.75	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		3	5743417.76	2122079.04	MD-F		0.2	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743445.74	2122080.73	MD-F		0.2	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743490.39	2122067.77	MD-F		0.1	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743488.1	2122027.98	MD-F		0.1	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		3	5743442.61	2122024.25	MD-F		1	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		1	5743403.41	2122021.22	MD-F		0.25	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		1	5743419.95	2122037.95	MD-F		0.25	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743440.61	2122039.83	MD-F		0.2	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743437.43	2122086.96	MD-F		0.2	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743450.81	2122070.91	MD-F		0.1	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743473.9	2122081.4	MD-F		0.3	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743479.96	2122090.69	MD-F		0.1	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743459.34	2122034.68	MD-F		0.25	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	Fuze, projectile, point detonating, M48 series	2	5	5743405	2122095	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SA10	Projectile, 105mm, illumination, M314 series	2	48	5743435	2122025	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SA10	Projectile, 22mm, subcaliber, practice, M744	1	12	5743468.28	2122040.34	UXO	1	1	U	0	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	Projectile, 22mm, subcaliber, practice, M744	1	6	5743440	2122040	UXO	1		N	0	9/30/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SA10	Projectile, 22mm, subcaliber, practice, M744	1	12	5743473.18	2122035.99	UXO	1	1	U	0	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	Projectile, 22mm, subcaliber, practice, M744	1	6	5743450	2122050	UXO	4		N	0	10/4/2004
Ranges 43-48 --	LC2-MA08-SA10	Projectile, 22mm, subcaliber, practice, M744	1	6	5743485.38	2122048.89	UXO	1	1	U	0	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	Projectile, 22mm, subcaliber, practice, M744	1	18	5743439.88	2122014.48	MD-E	1	1	U	0	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	Projectile, 22mm, subcaliber, practice, M744	1	18	5743465.22	2122031.16	MD-E	1	1	U	0	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	Projectile, 22mm, subcaliber, practice, M744	1	12	5743480.08	2122036.11	MD-E	1	1	U	0	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	Projectile, 22mm, subcaliber, practice, M744	1	12	5743484.76	2122019.74	MD-E	1	1	U	0	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	Projectile, 22mm, subcaliber, practice, M744	1	18	5743430.72	2122009.56	MD-E	1	1	U	0	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	Projectile, 22mm, subcaliber, practice, M744	1	12	5743475.41	2122049.8	MD-E	1	1	U	0	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	Rocket, 35mm, subcaliber, practice, M73	1	6	5743450	2122050	MD-E	2		N	0	10/4/2004
Ranges 43-48 --	LC2-MA08-SA10	Rocket, 35mm, subcaliber, practice, M73	1	12	5743423.57	2122072.08	MD-E	1	1	U	0	12/15/2004
Ranges 43-48 --	LC2-MA08-SB01	*		3	5742524.78	2122168.65	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		4	5742557.05	2122145.22	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		1	5742531.49	2122140.31	MD-F		0.05	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		7	5742506.59	2122180.61	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		3	5742519.37	2122174.38	MD-F		0.05	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		4	5742510.19	2122143.09	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		3	5742509.54	2122110.16	MD-F		0.05	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		4	5742547.88	2122103.61	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		3	5742537.06	2122126.87	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		6	5742535.92	2122145.22	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		0	5742527.89	2122168.32	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		4	5742520.68	2122159.8	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		3	5742515.6	2122141.12	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		18	5742514	2122100.1	MD-F		1.5	N	1	7/13/2005
Ranges 43-48 --	LC2-MA08-SB01	*		1	5742571.96	2122111.31	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		1	5742540.01	2122182.58	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		2	5742511.51	2122199.12	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		0	5742517.24	2122173.4	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		6	5742503.81	2122146.2	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		0	5742531.66	2122136.54	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		0	5742531.49	2122154.07	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		2	5742519.37	2122198.63	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		1	5742513.31	2122178.81	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		6	5742515.77	2122118.68	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	Projectile, 81mm, mortar, practice, M43 series	2	14	5742502	2122105	MD-E	1		N	0	6/7/2005
Ranges 43-48 --	LC2-MA08-SB02	*		6	5742623.49	2122128.57	MD-F		0.5	N	0	7/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SB02	*		6	5742619.15	2122140.35	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SB02	*		6	5742616.92	2122182.13	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SB03	*		3	5742765.27	2122119.03	MD-F		0.75	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		3	5742751.18	2122145.32	MD-F		0.3	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		2	5742768.47	2122148.16	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		3	5742790.62	2122133	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		2	5742792.51	2122159.89	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		4	5742798.55	2122168.42	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		2	5742786.94	2122197.32	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	*		2	5742730.57	2122198.38	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	*		8	5742708.78	2122144.37	MD-F		2	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	*		2	5742718.25	2122121.16	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	*		2	5742765.57	2122134.64	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		5	5742747.86	2122147.33	MD-F		0.75	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		1	5742782.16	2122159.77	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	*		2	5742795.12	2122198.14	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	*		4	5742731.28	2122104.1	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		2	5742734	2122146.39	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		2	5742731.42	2122168.39	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		4	5742796.42	2122135.37	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		4	5742790.85	2122197.55	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	*		2	5742757.57	2122198.85	MD-F	2	0.1	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	*		2	5742705.54	2122132.77	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		4	5742751.29	2122138.57	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		2	5742732.82	2122152.19	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		1	5742763.09	2122152.37	MD-F		0.1	N	0	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		2	5742791.39	2122193.03	MD-F		0.3	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		4	5742780.9	2122148.4	MD-F		0.3	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		4	5742796.78	2122160.6	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		1	5742764.32	2122190.92	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	*		4	5742712.68	2122182.87	MD-F		5	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	Fuze, projectile, point detonating, M48 series	2	3	5742740	2122170	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LC2-MA08-SB03	Fuze, projectile, point detonating, M48 series	2	8	5742740	2122105	MD-E	1		N	0	7/15/2004
Ranges 43-48 --	LC2-MA08-SB03	Ordnance Components	999	2	5742730	2122115	UXO	1		N	0	7/19/2004
Ranges 43-48 --	LC2-MA08-SB03	Ordnance Components	999	2	5742790	2122110	MD-E	1		N	0	7/15/2004
Ranges 43-48 --	LC2-MA08-SB03	Ordnance Components		1	5742790	2122105	MD	1		N	0	7/15/2004
Ranges 43-48 --	LC2-MA08-SB03	Projectile, 22mm, subcaliber, practice, M744	1	6	5742784.69	2122161.67	UXO	1	1	U	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	Projectile, 22mm, subcaliber, practice, M744	1	4	5742762.67	2122196.84	UXO	1	1	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	Projectile, 40mm, high explosive, M397	3	1	5742770	2122105	MD-E	1		N	0	7/15/2004
Ranges 43-48 --	LC2-MA08-SB03	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742705	2122160	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LC2-MA08-SB03	Rocket, 2.36inch, practice, M7	0	2	5742720	2122199	MD-E	1		N	0	7/22/2004
Ranges 43-48 --	LC2-MA08-SB03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742750	2122150	UXO	7		N	0	7/19/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SB03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742750	2122150	UXO	19		N	0	7/21/2004
Ranges 43-48 --	LC2-MA08-SB03	Rocket, 35mm, subcaliber, practice, M73	1	6	5742750	2122150	UXO	4		N	0	7/20/2004
Ranges 43-48 --	LC2-MA08-SB03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742750	2122150	UXO	9		N	0	7/22/2004
Ranges 43-48 --	LC2-MA08-SB03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742750	2122150	MD-E	37		N	0	7/21/2004
Ranges 43-48 --	LC2-MA08-SB03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742750	2122150	MD-E	19		N	0	7/22/2004
Ranges 43-48 --	LC2-MA08-SB03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742750	2122150	MD-E	19		N	0	7/19/2004
Ranges 43-48 --	LC2-MA08-SB03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742750	2122150	MD-E	20		N	0	7/15/2004
Ranges 43-48 --	LC2-MA08-SB03	Rocket, 66mm, high explosive antitank, M72 series	3	12	5742790	2122110	MD-E		10	U	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	Small arms, 30cal	1	2	5742775.46	2122195.06	MD	5		N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	Small arms, 30cal	1	4	5742706.88	2122138.93	MD	5		N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	Small arms, 30cal	1	2	5742716.24	2122195.66	MD	1	0.5	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	Small arms, 30cal	1	3	5742717.48	2122170.08	MD	10		N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	Small arms, 5.56mm	1	3	5742717.3	2122180.38	MD	1	0.25	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	Small arms, 7.62mm	1	1	5742746.68	2122196.84	MD	2	0.1	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	Small arms, 7.62mm	1	2	5742772.02	2122190.21	MD		0.1	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB04	*		5	5742837.78	2122177.51	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		1	5742849.56	2122198.78	MD-F		0.4	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		4	5742898.52	2122199.67	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		2	5742879.69	2122147.34	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		5	5742897.04	2122142.18	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		3	5742801.17	2122107.62	MD-F		0.4	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		3	5742804.55	2122190.05	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		3	5742830.73	2122182.32	MD-F		0.4	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		12	5742816.95	2122169.54	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		5	5742837.17	2122157.15	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		4	5742821.51	2122153.88	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		5	5742836.1	2122122.76	MD-F		0.8	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		5	5742861.35	2122153.88	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		4	5742895	2122175	MD-F		1	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		5	5742844.28	2122181.85	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		4	5742856.5	2122186.78	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		2	5742883.35	2122164.94	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		10	5742894.36	2122133.26	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		5	5742894.48	2122116.41	MD-F		0.4	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		1	5742878.26	2122106.24	MD-F		1	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		10	5742873.35	2122138.91	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		1	5742818.66	2122197.29	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		5	5742825.17	2122163.19	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		2	5742831.52	2122152.14	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		3	5742828.31	2122135.04	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		2	5742866.51	2122162.3	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		3	5742870	2122115	MD-F		2	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		12	5742847.95	2122170.54	MD-F		0.6	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		2	5742842.71	2122177.57	MD-F		0.3	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		3	5742891.29	2122199.87	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		2	5742878	2122165.08	MD-F		0.3	N	0	4/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SB04	*		12	5742890.1	2122155.66	MD-F		0.8	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		3	5742884.45	2122138.61	MD-F		0.4	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		8	5742893.76	2122124.04	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		2	5742873.05	2122125.43	MD-F		0.1	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		2	5742864.92	2122131.18	MD-F		0.1	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		6	5742856.69	2122106.5	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		3	5742816.14	2122113.32	MD-F		0.6	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		2	5742812.88	2122193.62	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		2	5742826.56	2122188.17	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		2	5742821.82	2122172.21	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		3	5742831.69	2122157.6	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		4	5742831.42	2122124.38	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		2	5742856.5	2122166.47	MD-F		0.8	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		4	5742851.24	2122179.06	MD-F		0.8	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		4	5742846.89	2122185.53	MD-F		0.4	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		3	5742887.72	2122197.39	MD-F		2	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		3	5742896.54	2122182.42	MD-F		0.4	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		12	5742889.4	2122181.23	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		5	5742887.55	2122163.37	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		2	5742879.03	2122142.16	MD-F		0.4	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		1	5742891.89	2122110.91	MD-F		0.4	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		1	5742878.9	2122116.71	MD-F		0.3	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		2	5742863.14	2122138.91	MD-F		0.1	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		3	5742867.3	2122109.27	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		5	5742806.24	2122175.58	MD-F		0.6	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		1	5742815.36	2122189.76	MD-F		0.3	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		2	5742825.08	2122199.77	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		2	5742826.36	2122178.95	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		4	5742826.69	2122151.4	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		4	5742833.9	2122129.2	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		4	5742847.88	2122148.05	MD-F		0.6	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5742850	2122150	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LC2-MA08-SB04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742850	2122150	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SB04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742808.52	2122139.51	MD-E	1	0.5	U	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	Projectile, 155mm, illumination, M118 series	2	72	5742815	2122175	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SB04	Projectile, 20mm, target practice tracer, M206A1	0	2	5742895	2122140	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SB04	Projectile, 40mm, high explosive, M383	3	2	5742840	2122160	UXO	1		N	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SB04	Projectile, 40mm, practice, M407A1	1	2	5742899.9	2122195	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LC2-MA08-SB04	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742860	2122110	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SB04	Projectile, 75mm, Shrapnel, MK I	3	8	5742895	2122190	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LC2-MA08-SB04	Rocket, 35mm, subcaliber, practice, M73	1	3	5742850	2122150	UXO	24		N	0	9/8/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SB04	Rocket, 35mm, subcaliber, practice, M73	1	3	5742805	2122150	UXO	15		N	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SB04	Rocket, 35mm, subcaliber, practice, M73	1	1	5742850	2122150	UXO	55		N	0	9/7/2004
Ranges 43-48 --	LC2-MA08-SB04	Rocket, 35mm, subcaliber, practice, M73	1	1	5742850	2122150	MD-E	160		N	0	9/7/2004
Ranges 43-48 --	LC2-MA08-SB04	Rocket, 35mm, subcaliber, practice, M73	1	4	5742850	2122150	MD-E	49		N	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SB04	Rocket, 35mm, subcaliber, practice, M73	1	3	5742850	2122150	MD-E	76		N	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743250.01	2122113.7	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743258.84	2122103.63	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743295.12	2122103.05	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		3	5743296.75	2122156.03	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		1	5743278.33	2122172.73	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		6	5743274.87	2122152.38	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		1	5743268.25	2122165.53	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743245.12	2122188.85	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743250.87	2122156.38	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		1	5743240.13	2122152	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743218.44	2122165.82	MD-F		1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743224.87	2122181.56	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743209.61	2122188.37	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		3	5743201.74	2122191.06	MD-F		2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743201.36	2122166.2	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743208.42	2122166.18	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		6	5743217.58	2122149.69	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		3	5743232.41	2122146.5	MD-F		0.3	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		1	5743235.04	2122125.7	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743200.4	2122119.17	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743236.58	2122107.75	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743246.18	2122108.23	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743266.62	2122120.13	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		1	5743285.14	2122136.16	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		1	5743295.7	2122146.81	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		3	5743284.76	2122169.56	MD-F		0.3	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		3	5743277.46	2122160.92	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		1	5743272.18	2122174.74	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		1	5743288.21	2122195.95	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		6	5743257.31	2122165.34	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743239.55	2122162.65	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743222.18	2122167.64	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743227.27	2122177.72	MD-F		1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		1	5743217.58	2122185.4	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743209.32	2122181.37	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743200.2	2122173.21	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743206.06	2122163.51	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743211.82	2122153.25	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		6	5743227.75	2122154.68	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		1	5743230.05	2122127.81	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743215.18	2122115.53	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		1	5743278.9	2122100.46	MD-F		0.3	N	1	12/6/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743297.43	2122127.43	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		6	5743288.21	2122139.14	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		3	5743278.04	2122168.5	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		1	5743268.15	2122148.16	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743272.86	2122180.41	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743251.93	2122173.69	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743245.41	2122154.2	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		6	5743235.52	2122152.86	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743235.14	2122166.97	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743220.65	2122181.27	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		3	5743207.02	2122195.47	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743200.3	2122185.2	MD-F		0.75	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743212.68	2122177.81	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743211.63	2122164.19	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		8	5743202.41	2122145.18	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		8	5743221.77	2122155.04	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743207.02	2122110.63	MD-F		0.15	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		6	5743220	2122195	MD-F		10	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743256.73	2122113.61	MD-F		1	N	0	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743291.76	2122100.56	MD-F		2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743297.33	2122142.59	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		5	5743299.63	2122170.14	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743270.08	2122172.42	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743284.28	2122182.04	MD-F		0.2	U	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		3	5743260.67	2122194.42	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743231.78	2122158.14	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743229	2122170.81	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743217.38	2122170.9	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		3	5743201.64	2122197.87	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743205.96	2122186.45	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743200.2	2122162.65	MD-F		0.3	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		10	5743214.31	2122142.59	MD-F		1.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743226.12	2122159.58	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		1	5743233.12	2122136.83	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743220.45	2122103.53	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		6	5743235	2122197	MD-F		10	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	Firing device, pressure, M1A1	1	1	5743210	2122130	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SB08	Firing device, pressure, M1A1	1	1	5743290	2122130	MD-E	2		N	0	9/2/2004
Ranges 43-48 --	LC2-MA08-SB08	Firing device, pressure, M1A1	1	2	5743240	2122185	MD-E	2		N	0	9/7/2004
Ranges 43-48 --	LC2-MA08-SB08	Firing device, pull friction, M2	1	1	5743240	2122170	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LC2-MA08-SB08	Firing device, pull, M1	1	1	5743260	2122190	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LC2-MA08-SB08	Firing device, pull, M1	1	1	5743240	2122170	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LC2-MA08-SB08	Fuze, projectile, point detonating, M48 series	2	7	5743230	2122150	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SB08	Fuze, projectile, point detonating, M48 series	2	8	5743275	2122170	MD-E	1		N	0	9/8/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SB08	Fuze, projectile, point detonating, M52 series	2	5	5743246.66	2122150.56	MD-E	1	3	U	0	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	Fuze, projectile, time super quick, M548	2	3	5743270	2122150	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LC2-MA08-SB08	Fuze, projectile, time super quick, M55	2	1	5743235	2122185	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LC2-MA08-SB08	Fuze, projectile, time super quick, M55	2	3	5743200.1	2122145	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SB08	Fuze, projectile, time super quick, M55	2	1	5743245	2122170	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LC2-MA08-SB08	Fuze, projectile, time super quick, M55	2	1	5743235	2122190	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LC2-MA08-SB08	Grenade, rifle, smoke, M22 series	1	3	5743240	2122180	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LC2-MA08-SB08	Primer, igniter tube, M57	1	1	5743280	2122160	MD-E	2		N	0	9/2/2004
Ranges 43-48 --	LC2-MA08-SB08	Primer, igniter tube, M57	1	1	5743250	2122110	MD-E	3		Y	0	9/7/2004
Ranges 43-48 --	LC2-MA08-SB08	Primer, igniter tube, M57	1	1	5743280	2122170	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LC2-MA08-SB08	Projectile, 40mm, practice, M407A1	1	1	5743220	2122180	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LC2-MA08-SB08	Pyrotechnic mixture, smoke	1	2	5743235	2122150	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SB08	Rocket, 35mm, subcaliber, practice, M73	1	6	5743270.55	2122154.59	UXO	1	1	U	0	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743215	2122170	UXO	1		N	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SB08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743290	2122150	UXO	4		N	0	9/2/2004
Ranges 43-48 --	LC2-MA08-SB08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2122150	MD-E	32		N	0	9/7/2004
Ranges 43-48 --	LC2-MA08-SB08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743290	2122180	MD-E	14		N	0	9/2/2004
Ranges 43-48 --	LC2-MA08-SB08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743225	2122170	MD-E	18		N	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SB09	*		2	5743318.97	2122177.11	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		3	5743332.41	2122158.96	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		4	5743332.65	2122182.51	MD-F		0.3	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		2	5743356.61	2122171.28	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		2	5743347.43	2122146.82	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		4	5743373.08	2122156.6	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB09	*		2	5743319.35	2122104.48	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB09	*		1	5743315.4	2122123.79	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		1	5743309.08	2122154.28	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		4	5743303.29	2122166.05	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		3	5743302.07	2122181.73	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		3	5743312.09	2122194.54	MD-F		1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		2	5743340.06	2122164.04	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		6	5743337.53	2122188.35	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		4	5743368.59	2122195.68	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		2	5743340.91	2122141.64	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		2	5743370.58	2122135.51	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		4	5743393.56	2122144.19	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB09	*		1	5743371.28	2122111.26	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		3	5743312.08	2122131.44	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		4	5743320.58	2122146.35	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		2	5743320.98	2122194.89	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		1	5743318.97	2122171.62	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		1	5743356.78	2122183.12	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		4	5743373.37	2122195.88	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		2	5743362.74	2122166.43	MD-F		1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		4	5743374.27	2122140.54	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB09	*		1	5743383.05	2122119.34	MD-F		0.1	N	1	12/6/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SB09	*		1	5743353.14	2122116.71	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		2	5743311.06	2122100.21	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB09	*		1	5743313.86	2122150.37	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		2	5743312.96	2122186.44	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		3	5743315.31	2122182.17	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		4	5743326.35	2122160.48	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		4	5743337.44	2122179.2	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		1	5743358.79	2122191.4	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		4	5743375.54	2122183.1	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		4	5743356.24	2122162.75	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		1	5743375.96	2122100.85	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		2	5743320.72	2122114.35	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB09	*		1	5743303.26	2122136.68	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	Fuze, projectile, point detonating, M48 series	2	4	5743360	2122160	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LC2-MA08-SB09	Fuze, projectile, point detonating, M48 series	2	1	5743360	2122145	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LC2-MA08-SB09	Ordnance Components	999	1	5743310	2122105	MD-F	1		N	0	9/2/2004
Ranges 43-48 --	LC2-MA08-SB09	Ordnance Components	999	2	5743320	2122150	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LC2-MA08-SB09	Primer, igniter tube, M57	1	1	5743310	2122180	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LC2-MA08-SB09	Projectile, 40mm, practice, M385		1	5743315	2122190	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LC2-MA08-SB09	Projectile, 40mm, practice, M385	0	4	5743307.3	2122184	MD-E	1	1	U	0	12/2/2004
Ranges 43-48 --	LC2-MA08-SB09	Projectile, 60mm, mortar, illumination, M83 series	2	1	5743325	2122150	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LC2-MA08-SB09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743325	2122180	UXO	5		N	0	9/2/2004
Ranges 43-48 --	LC2-MA08-SB09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743390	2122110	UXO	1		N	0	8/31/2004
Ranges 43-48 --	LC2-MA08-SB09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743350	2122195	UXO	1		N	0	9/1/2004
Ranges 43-48 --	LC2-MA08-SB09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743325	2122150	MD-E	14		N	0	9/2/2004
Ranges 43-48 --	LC2-MA08-SB09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743370	2122150	MD-E	12		N	0	9/1/2004
Ranges 43-48 --	LC2-MA08-SB09	Rocket, 35mm, subcaliber, practice, M73	1	2	5743308.42	2122147.84	MD-E	1	1	U	0	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	Rocket, 35mm, subcaliber, practice, M73	1	7	5743303.64	2122170.23	MD-E	1	1	U	0	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	Signal, ground, rifle, parachute, M17 series	1	2	5743353.81	2122134.1	MD-E	1	0.5	U	0	12/6/2004
Ranges 43-48 --	LC2-MA08-SB10	*		12	5743472.64	2122128.62	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		3	5743463.9	2122135.63	MD-F		0.3	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		4	5743445.09	2122168.59	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		4	5743412.76	2122173.49	MD-F		0.75	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		2	5743405.57	2122110.96	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		1	5743450.12	2122124.15	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		2	5743462.55	2122158.21	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		2	5743426.28	2122179.42	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		4	5743411.44	2122151.39	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		4	5743431.33	2122141.49	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		2	5743424.33	2122105.24	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		2	5743463.31	2122116.14	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		2	5743412.6	2122188.66	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		2	5743414.32	2122146.01	MD-F		1	N	1	12/2/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SB10	*		4	5743425.27	2122136.21	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		1	5743450.12	2122103.69	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		2	5743473.78	2122122.13	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		6	5743461.11	2122131.6	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		2	5743426.04	2122151.48	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		6	5743406.13	2122121.54	MD-F		0.75	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	Fuze, bomb, nose, M103	2	1	5743495	2122180	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LC2-MA08-SB10	Projectile, 75mm, Shrapnel, MK I	3	3	5743495	2122135	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LC2-MA08-SB10	Projectile, 75mm, Shrapnel, MK I	3	6	5743450	2122140	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LC2-MA08-SB10	Projectile, 81mm, mortar, practice, M43 series	2	3	5743490	2122130	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LC2-MA08-SB10	Rocket, 35mm, subcaliber, practice, M73	1	2	5743450	2122190	DMM	1		N	0	8/31/2004
Ranges 43-48 --	LC2-MA08-SB10	Rocket, 35mm, subcaliber, practice, M73	1	1	5743475	2122150	MD-E	3		N	0	8/30/2004
Ranges 43-48 --	LC2-MA08-SB10	Rocket, 35mm, subcaliber, practice, M73	1	1	5743440	2122160	MD-E	4		N	0	8/31/2004
Ranges 43-48 --	LC2-MA08-SC01	*		4	5742558.3	2122283.87	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		4	5742595.79	2122278.83	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		3	5742597.56	2122221.84	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		6	5742563.21	2122224.1	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		6	5742514.26	2122200.57	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		6	5742522.82	2122275.19	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		2	5742510.49	2122296.45	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		5	5742580.44	2122295.32	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		6	5742581.2	2122282.11	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		7	5742565.72	2122260.46	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		5	5742595.92	2122200.57	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		2	5742541.69	2122226.24	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		3	5742518.16	2122219.07	MD-F		0.005	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		3	5742518.67	2122242.47	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		5	5742544.59	2122297.71	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		1	5742580.32	2122288.14	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		7	5742563.46	2122268.64	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		2	5742566.1	2122247	MD-F		0.005	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		8	5742521.94	2122211.9	MD-F		0.15	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		5	5742517.53	2122226.62	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		1	5742528.48	2122258.83	MD-F		0.005	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		1	5742516.4	2122285.75	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		3	5742546.85	2122292.55	MD-F		0.05	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		7	5742568.74	2122263.48	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		5	5742577.3	2122243.1	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		4	5742595.29	2122246.12	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		10	5742570.5	2122225.86	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		5	5742515.52	2122239.96	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		6	5742541.44	2122272.04	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		10	5742612.33	2122294.84	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		1	5742608.86	2122267.93	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		10	5742613.82	2122252.68	MD-F		0.15	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		10	5742609.61	2122205.69	MD-F		0.1	N	1	7/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SC02	*		8	5742629.82	2122297.44	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		1	5742607	2122274.38	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		15	5742614.81	2122263.72	MD-F		0.75	N	1	7/7/2005
Ranges 43-48 --	LC2-MA08-SC02	*		5	5742603.41	2122257.27	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		3	5742617.05	2122224.66	MD-F		0.005	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		12	5742615	2122285	MD-F		2.5	N	1	7/7/2005
Ranges 43-48 --	LC2-MA08-SC02	*		12	5742618.66	2122295.09	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		4	5742605.52	2122279.59	MD-F		0.125	N	1	7/7/2005
Ranges 43-48 --	LC2-MA08-SC02	*		10	5742616.43	2122268.31	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		3	5742601.92	2122264.21	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		8	5742605.64	2122207.43	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		7	5742613.2	2122218.59	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		4	5742641.35	2122224.17	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		2	5742628.4	2122219.27	MD-F		0.005	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		7	5742619.65	2122299.43	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		8	5742603.16	2122289.26	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		12	5742612.33	2122271.9	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		6	5742620.15	2122247.97	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		8	5742611.71	2122213.38	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		4	5742641.72	2122229.13	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	Ordnance Components	999	6	5742620	2122210	UXO	1		N	0	6/7/2005
Ranges 43-48 --	LC2-MA08-SC02	Projectile, 105mm, smoke, M84 series	2	24	5742680	2122210	MD-E	1		N	0	6/7/2005
Ranges 43-48 --	LC2-MA08-SC02	Projectile, 40mm, high explosive, M381	3	6	5742675	2122265	UXO	1		N	0	6/7/2005
Ranges 43-48 --	LC2-MA08-SC02	Projectile, 40mm, high explosive, M381	3	6	5742655	2122235	UXO	1		N	0	6/7/2005
Ranges 43-48 --	LC2-MA08-SC02	Projectile, 40mm, high explosive, M406	3	7	5742605.64	2122215.11	UXO	1		N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	Rocket, 35mm, subcaliber, practice, M73	1	12	5742605	2122280	UXO	1		N	0	6/7/2005
Ranges 43-48 --	LC2-MA08-SC03	*		4	5742750.43	2122280.45	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		2	5742746.93	2122233.84	MD-F		0.5	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		3	5742769.07	2122289.03	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		2	5742789.73	2122279.71	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		2	5742797.14	2122255.13	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		2	5742792.69	2122217.42	MD-F		1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		0	5742705.73	2122276.95	MD-F		1.5	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		2	5742744.82	2122294.32	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		1	5742747.25	2122284.58	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		4	5742733.16	2122241.47	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		24	5742742.8	2122219.86	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		4	5742761.45	2122231.4	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		2	5742750.04	2122249.25	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		2	5742797.04	2122289.66	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		4	5742797.36	2122278.97	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		2	5742789.2	2122249.09	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		2	5742784.64	2122228.86	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		12	5742789.83	2122210.01	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		2	5742776.06	2122207.68	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		2	5742711.98	2122259.37	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		0	5742737.82	2122281.61	MD-F		0.1	N	1	3/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SC03	*		2	5742733.48	2122254.28	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		6	5742755.94	2122233.21	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		4	5742754.31	2122251.58	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		2	5742793.12	2122268.8	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		6	5742780.94	2122220.07	MD-F		1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		6	5742795.84	2122214.7	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		1	5742784.22	2122216.36	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		4	5742731.05	2122211.07	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		2	5742720.66	2122266.15	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		1	5742729.24	2122298.03	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		4	5742751.08	2122285.5	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		12	5742731.89	2122247.19	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		2	5742711.87	2122227.59	MD-F		0.5	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		3	5742749.58	2122256.83	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		1	5742786.67	2122282.82	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		6	5742773.84	2122246.02	MD-F		0.5	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		4	5742796.4	2122220.18	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		6	5742796.72	2122206.94	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		4	5742790.15	2122205.13	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		2	5742723.31	2122201.43	MD-F		0.5	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		12	5742715.47	2122268.27	MD-F		0.5	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	Ordnance Components	999	12	5742750	2122250	MD-E	2		N	0	7/26/2004
Ranges 43-48 --	LC2-MA08-SC03	Ordnance Components	999	24	5742750	2122250	MD-E	3		N	0	7/28/2004
Ranges 43-48 --	LC2-MA08-SC03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742751.7	2122223.14	UXO	1	0.25	U	0	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	Rocket, 35mm, subcaliber, practice, M73	1	12	5742710	2122250	UXO	1		N	0	7/27/2004
Ranges 43-48 --	LC2-MA08-SC03	Rocket, 35mm, subcaliber, practice, M73	1	10	5742735	2122210	UXO	1		N	0	7/26/2004
Ranges 43-48 --	LC2-MA08-SC03	Rocket, 35mm, subcaliber, practice, M73	1	12	5742770	2122250	MD-E	16		N	0	7/28/2004
Ranges 43-48 --	LC2-MA08-SC03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742720.24	2122224.94	MD-E	1	1	U	0	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	Rocket, 35mm, subcaliber, practice, M73	1	10	5742750	2122250	MD-E	16		N	0	7/27/2004
Ranges 43-48 --	LC2-MA08-SC03	Signal, illumination, ground, M21A1	1	12	5742750	2122250	MD-E	5		N	0	7/27/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743283.75	2122224.27	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743296.89	2122238.23	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743279.58	2122244.58	MD-F		0.1	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		3	5743263.08	2122224.09	MD-F		0.25	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743278.4	2122250.47	MD-F		0.1	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743281.3	2122267.15	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743298.98	2122277.76	MD-F		0.2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743279.85	2122278.12	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		1	5743289.81	2122293.51	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743281.03	2122293.54	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743272.69	2122286.83	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		3	5743256.37	2122273.68	MD-F		0.2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743250.02	2122269.97	MD-F		0.2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		1	5743245.13	2122292	MD-F		0.2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743218.84	2122280.39	MD-F		0.25	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		18	5743218.81	2122258.82	MD-F		10	N	1	12/7/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SC08	*		3	5743226.54	2122245.94	MD-F		0.4	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		3	5743204.87	2122222.91	MD-F		0.2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		6	5743203.88	2122214.3	MD-F		0.25	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		6	5743216.3	2122205.24	MD-F		0.2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743227.27	2122200.7	MD-F		0.3	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743241.59	2122211.49	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		1	5743243.59	2122225.63	MD-F		0.1	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743260.04	2122256.23	MD-F		0.2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		18	5743202	2122232	MD-F		10	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		6	5743265	2122265	MD-F		4	N	0	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		1	5743276.13	2122200.25	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		3	5743291.63	2122248.3	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743275.95	2122240.68	MD-F		0.5	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743253.92	2122228.99	MD-F		0.25	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743284.83	2122266.7	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743294.9	2122273.95	MD-F		0.3	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		3	5743282.48	2122283.47	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		1	5743293.99	2122290.18	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	* NOT IN PDA		6	5743215	2122285	MD	12		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	*		1	5743286.01	2122292.45	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		3	5743278.22	2122295.35	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743258.09	2122267.43	MD-F		0.2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		3	5743248.21	2122296.07	MD-F		0.1	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		1	5743228.08	2122298.89	MD-F		0.25	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		10	5743212.4	2122291.18	MD-F		0.25	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743224.18	2122287.82	MD-F		0.25	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		1	5743235.79	2122269.97	MD-F		1	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		6	5743220.83	2122245.76	MD-F		0.5	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743206.78	2122218.92	MD-F		0.2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743201.88	2122208.68	MD-F		0.25	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		6	5743209.13	2122212.4	MD-F		0.5	N	0	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743220.38	2122200.61	MD-F		0.5	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743227.9	2122203.69	MD-F		0.3	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		3	5743235.06	2122230.17	MD-F		0.3	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		12	5743220.37	2122217.84	MD-F		0.25	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		15	5743200.54	2122282.89	MD-F		0.3	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		12	5743225	2122230	MD-F		60	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		8	5743248	2122255	MD-F		5	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		18	5743210	2122260	MD-F		30	N	1	12/8/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743285.02	2122202.52	MD-F		1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		1	5743282.84	2122234.06	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		8	5743265.43	2122231.16	MD-F		0.25	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743251.93	2122235.52	MD-F		0.1	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743266.7	2122252.47	MD-F		0.25	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743273.41	2122255.01	MD-F		0.1	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743283.02	2122273.86	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		1	5743287.01	2122283.29	MD-F		0.1	N	1	12/6/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SC08	*		10	5743295.89	2122294.26	MD-F		1.5	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	* NOT IN PDA		1	5743200.1	2122275	MD	2		Y	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SC08	* NOT IN PDA		8	5743215	2122285	MD	4		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	*		1	5743277.22	2122299.25	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743272.6	2122279.39	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743246.12	2122287.01	MD-F		0.5	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743250.38	2122299.79	MD-F		2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743223.64	2122294.17	MD-F		0.1	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		15	5743201.16	2122298.16	MD-F		1	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743226.99	2122284.11	MD-F		0.2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743238.6	2122284.38	MD-F		0.2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		18	5743231.13	2122267.42	MD-F		1.5	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743223.73	2122254.37	MD-F		0.2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743201.61	2122201.52	MD-F		0.25	N	0	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		1	5743210.4	2122215.84	MD-F		0.2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743243.49	2122209.41	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		3	5743231.16	2122225.27	MD-F		0.5	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743236.79	2122227.27	MD-F		0.25	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743251.74	2122221.92	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743212.47	2122279.33	MD-F		0.25	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		8	5743235	2122248	MD-F		5	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		12	5743245	2122263	MD-F		3	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		8	5743235	2122205	MD-F		15	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743267.43	2122209.13	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743279.03	2122224.27	MD-F		0.3	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		3	5743298.25	2122234.79	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		3	5743286.29	2122243.31	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		1	5743254.37	2122239.69	MD-F		0.1	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743273.14	2122248.39	MD-F		0.3	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		1	5743286.74	2122288.37	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		1	5743290.09	2122298.16	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		3	5743267.88	2122296.44	MD-F		1	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743259.18	2122275.22	MD-F		0.2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743252.74	2122263.35	MD-F		0.4	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		1	5743243.68	2122296.07	MD-F		0.25	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		10	5743213.31	2122299.43	MD-F		0.3	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		12	5743201.43	2122288.59	MD-F		2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		1	5743236.79	2122276.13	MD-F		0.25	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		6	5743228.65	2122263.77	MD-F		0.5	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		8	5743225.73	2122249.75	MD-F		1	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743212.31	2122245.4	MD-F		0.25	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		3	5743210.13	2122206.87	MD-F		0.2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743213.49	2122211.76	MD-F		0.25	N	0	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743223.64	2122203.42	MD-F		0.3	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743231.53	2122232.8	MD-F		0.25	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		3	5743239.05	2122230.17	MD-F		0.5	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		3	5743261.26	2122201.52	MD-F		0.5	N	1	12/6/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SC08	*		12	5743205.08	2122287.79	MD-F		0.75	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		8	5743245	2122242	MD-F		5	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743257	2122250	MD-F		2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	Bomb, 25 lb, practice, BDU-33 series	1	12	5743210	2122265	MD-E	2		N	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Bomb, 25 lb, practice, BDU-33 series	1	10	5743215	2122285	MD-E	1		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Cartridge, 75mm, blank, M337	2	48	5743200	2122265	DMM	1	2	Y	0	10/21/2004
Ranges 43-48 --	LC2-MA08-SC08	Firing device, pull friction, M2	1	2	5743235	2122275	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Firing device, pull friction, M2	1	2	5743240	2122240	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SC08	Firing device, pull, M1	1	2	5743240	2122225	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Firing device, release, M5	1	14	5743220	2122265	MD-E	1		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Firing device, release, M5	1	1	5743240	2122295	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SC08	Flare, parachute, trip, M48	2	6	5743215	2122285	MD-E	6		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Flare, parachute, trip, M48	2	2	5743235	2122250	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Flare, parachute, trip, M48	2	8	5743210	2122265	MD-E	1		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, bomb, nose, M103	2	1	5743215	2122225	MD-E	2		N	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, bomb, nose, M103	2	3	5743215	2122270	MD-E	3		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, bomb, nose, M103	2	1	5743240	2122280	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, bomb, nose, M103	2	1	5743235	2122265	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, bomb, nose, M103	2	2	5743220	2122240	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, grenade, hand, practice, M205 series	1	3	5743200.1	2122275	MD-E	1		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, grenade, hand, practice, M205 series	1	12	5743215	2122285	MD-E	1		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, grenade, hand, practice, M205 series	1	2	5743235	2122210	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, grenade, hand, practice, M205 series	1	3	5743200.1	2122270	MD-E	8		Y	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, projectile, combination, M1907	1	4	5743295	2122205	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, projectile, point detonating, M48 series	2	48	5743200	2122265	UXO	4	4	Y	0	10/21/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, projectile, point detonating, M48 series	2	6	5743200.1	2122275	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, projectile, point detonating, M48 series	2	2	5743210	2122260	MD-E	1		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, projectile, point detonating, M52 series	2	3	5743210	2122260	MD-E	1		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, projectile, time super quick, M54	2	5	5743214.61	2122282	MD-E	1	2	U	0	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, projectile, time super quick, M55	2	2	5743230	2122270	UXO	3		Y	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, projectile, time super quick, M55	2	8	5743210	2122265	UXO	11		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, projectile, time super quick, M55	2	2	5743270	2122250	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, projectile, time super quick, M55	2	1	5743215	2122225	MD-E	7		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, projectile, time super quick, M55	2	8	5743215	2122265	MD-E	3		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, rocket, dummy, M405		4	5743200.1	2122275	MD-E	1		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, trench mortar, point detonating, MK VI	2	5	5743200.1	2122275	UXO	1		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Grenade, hand, practice, MK II	1	4	5743210	2122265	MD-E	3		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Grenade, hand, practice, MK II	1	10	5743215	2122265	MD-E	2		Y	0	9/9/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SC08	Grenade, rifle, smoke, M22 series	1	2	5743245	2122270	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SC08	Grenade, rifle, smoke, M22 series	1	2	5743270	2122250	MD-E	2		N	0	9/15/2004
Ranges 43-48 --	LC2-MA08-SC08	Grenade, rifle, smoke, M22 series	1	14	5743210	2122265	MD-E	1		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Igniter, time fuse, blasting, M60	1	5	5743200.1	2122275	MD-E	5		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Ordnance Components	999	48	5743200	2122265	UXO	10	5	Y	0	10/21/2004
Ranges 43-48 --	LC2-MA08-SC08	Primer, igniter tube, M57	1	1	5743240	2122270	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SC08	Primer, igniter tube, M57	1	2	5743200.1	2122290	MD-E	3		Y	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SC08	Primer, igniter tube, M57	1	5	5743200.1	2122275	MD-E	3		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Primer, igniter tube, M57	1	12	5743210	2122265	MD-E	2		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Primer, igniter tube, M57	1	1	5743265	2122250	MD-E	2		N	0	9/15/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 105mm, high explosive, M1	3	12	5743210	2122265	MD-E	1		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 105mm, illumination, M314 series	2	3	5743215	2122285	MD-E	1		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 20mm, high explosive incendiary, M56A3	3	8	5743210	2122265	UXO	1		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 20mm, practice, MK 11		3	5743225	2122230	MD	2		N	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 20mm, target practice, M204	0	3	5743275	2122290	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 37mm, armor piercing tracer, M80		12	5743215	2122285	MD	1		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 37mm, low explosive, MK II	3	8	5743210	2122265	UXO	2		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 3inch, trench mortar, practice, MK I (Stokes)	1	3	5743200.1	2122275	MD-E	1		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 40mm, cluster, white star, M585	1	2	5743270	2122230	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 40mm, Practice, (model unknown)	2	5	5743215	2122285	MD-E	1		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 40mm, practice, M385		8	5743215	2122265	MD-E	1		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 40mm, practice, M407A1	1	24	5743235	2122265	MD-E	250		Y	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 40mm, practice, XM383		24	5743235	2122265	MD-E	117		Y	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 60mm, mortar, illumination, M83 series	2	1	5743260	2122285	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 60mm, mortar, illumination, M83 series	2	3	5743215	2122285	MD-E	5		Y	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5743215	2122280	MD-E	33		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5743200.1	2122275	MD-E	8		Y	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 60mm, mortar, illumination, M83 series	2	5	5743200.1	2122275	MD-E	1		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 60mm, mortar, illumination, M83 series	2	12	5743215	2122285	MD-E	5		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 60mm, mortar, practice, M50 series	2	12	5743215	2122265	MD-E	2		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 60mm, mortar, practice, M50 series	2	24	5743215	2122265	MD-E	2		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 81mm, mortar, high explosive, M374 series	3	8	5743210	2122265	UXO	1		Y	0	9/13/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 81mm, mortar, illumination, M301 series	2	8	5743215	2122285	MD-E	2		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 81mm, mortar, illumination, M301 series	2	3	5743210	2122260	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 81mm, mortar, illumination, M301 series	2	5	5743200.1	2122275	MD-E	2		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 81mm, mortar, illumination, M301 series	2	12	5743210	2122260	MD-E	3		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 81mm, mortar, practice, M43 series	2	5	5743200.1	2122275	MD-E	1		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 81mm, mortar, training, M68	0	6	5743200.1	2122275	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 81mm, mortar, training, M68	0	12	5743210	2122265	MD-E	1		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Propellant, 60mm, wafers, mortar	1	48	5743200	2122265	DMM	1	0.1	Y	0	10/21/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket motors, M222/M223 (DRAGON)	1	1	5743295	2122240	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket motors, M222/M223 (DRAGON)	1	5	5743215	2122285	MD-E	3		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket, 3.5inch, practice, M29 series	0	24	5743215	2122260	MD-E	17		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket, 35mm, subcaliber, practice, M73	1	2	5743270	2122290	UXO	1		N	0	9/15/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket, 35mm, subcaliber, practice, M73	1	8	5743215	2122285	UXO	4		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743240	2122240	UXO	4		N	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket, 35mm, subcaliber, practice, M73	1	48	5743200	2122265	UXO	1	1	Y	0	10/21/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket, 35mm, subcaliber, practice, M73	1	8	5743292.45	2122267.25	MD-E	1	1	U	0	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743215	2122225	MD-E	15		N	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket, 35mm, subcaliber, practice, M73	1	12	5743210	2122270	MD-E		1	U	0	12/8/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743205	2122205	MD-E	8		N	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket, 35mm, subcaliber, practice, M73	1	8	5743215	2122285	MD-E	22		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743235	2122240	MD-E	24		N	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2122250	MD-E	27		N	0	9/15/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743230	2122220	MD-E	15		N	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket, 35mm, subcaliber, practice, M73	1	10	5743213.31	2122299.43	MD-E	1	1	U	0	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket, 35mm, subcaliber, practice, M73	1	18	5743210	2122255	MD-E	1	1	U	0	12/8/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket, 66mm, high explosive antitank, M72 series	3	12	5743210	2122285	UXO	1		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Signal, ground, rifle, parachute, M17 series	1	3	5743200.1	2122275	MD-E	2		Y	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SC08	Signal, ground, rifle, parachute, M17 series	1	4	5743200.1	2122275	MD-E	2		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Signal, illumination, ground, M126 series	2	2	5743240	2122250	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SC08	Signal, illumination, ground, M126 series	2	4	5743200.1	2122275	MD-E	46		Y	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SC08	Signal, illumination, ground, M126 series	2	4	5743200.1	2122275	MD-E	33		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Signal, illumination, ground, M126 series	2	12	5743215	2122285	MD-E	7		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Signal, illumination, ground, M126 series	2	10	5743210	2122265	MD-E	5		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Signal, illumination, ground, M126 series	2	1	5743215	2122285	MD-E	9		Y	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SC08	Signal, illumination, ground, M126 series	2	6	5743215	2122285	MD-E	45		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Small arms, 30cal	1	1	5743206.78	2122218.92	MD	1	0.1	U	0	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	Small arms, 30cal	1	48	5743240	2122215	MD		100	Y	0	10/21/2004
Ranges 43-48 --	LC2-MA08-SC08	Small arms, 50cal	1	48	5743200	2122220	MD		120	Y	0	10/21/2004
Ranges 43-48 --	LC2-MA08-SC08	Small arms, 7.62mm	1	48	5743200	2122265	MD		65	Y	1	10/21/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SC09	*		4	5743316.53	2122223.09	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		1	5743316.14	2122237.55	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		1	5743307.15	2122255.02	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		8	5743364.09	2122293.2	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		3	5743394.59	2122281.99	MD-F		0.75	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		2	5743340.25	2122261.27	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		5	5743334.9	2122248.63	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		1	5743398.76	2122243.16	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		2	5743377.91	2122228.56	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		2	5743368.53	2122227.26	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		2	5743313.01	2122211.23	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		1	5743315.75	2122234.04	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		4	5743326.82	2122231.04	MD-F		0.3	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		3	5743304.14	2122298.79	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		4	5743341.16	2122286.03	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		7	5743373.09	2122298.93	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		4	5743381.17	2122290.46	MD-F		1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		6	5743365.01	2122288.38	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		2	5743352.5	2122277.95	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		4	5743363.31	2122246.02	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		3	5743388.33	2122236.12	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		2	5743398.11	2122213.32	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		2	5743371.91	2122229.08	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		4	5743341.03	2122214.49	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		2	5743323.18	2122233.25	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		4	5743330.73	2122296.2	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		3	5743368.13	2122294.37	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		6	5743386.44	2122298.93	MD-F		0.75	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		5	5743385.34	2122273.26	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		5	5743371	2122290.2	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		4	5743338.42	2122259.58	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		4	5743397.59	2122238.47	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		6	5743325	2122265	MD-F		2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		20	5743395	2122295	MD-F		5	N	1	10/20/2004
Ranges 43-48 --	LC2-MA08-SC09	*		1	5743325.52	2122211.49	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		4	5743307.41	2122230.52	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		2	5743320.05	2122250.59	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		4	5743309.13	2122275.77	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		2	5743353.02	2122297.5	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		15	5743397.85	2122299.45	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		4	5743379.6	2122285.38	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		4	5743368.26	2122287.59	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		4	5743336.6	2122255.54	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		4	5743350.15	2122255.93	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	Fuze, projectile, time super quick, M55	2	1	5743335	2122280	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LC2-MA08-SC09	Primer, igniter tube, M57	1	1	5743320	2122240	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LC2-MA08-SC09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743345	2122245	UXO	2		N	0	9/20/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SC09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743350	2122250	MD-E	13		N	0	9/20/2004
Ranges 43-48 --	LC2-MA08-SC09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743310	2122280	MD-E	20		N	0	9/16/2004
Ranges 43-48 --	LC2-MA08-SC09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743390	2122248	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LC2-MA08-SC09	Rocket, 35mm, subcaliber, practice, M73	1	2	5743323.57	2122249.54	MD-E	1	1	U	0	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	Rocket, 35mm, subcaliber, practice, M73	1	2	5743348.59	2122273.26	MD-E	1	1	U	0	12/6/2004
Ranges 43-48 --	LC2-MA08-SC10	*		4	5743477.21	2122290.98	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		6	5743480.33	2122281.47	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		1	5743417.26	2122209.8	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		12	5743406.97	2122267.79	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		6	5743400.97	2122280.69	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		3	5743402.67	2122297.37	MD-F		0.75	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		4	5743443.85	2122284.21	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		2	5743461.83	2122265.83	MD-F		0.15	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		4	5743482.81	2122289.29	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		2	5743480.6	2122208.36	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		3	5743428.21	2122230.39	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		1	5743412.44	2122233.38	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		1	5743411.01	2122246.42	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		2	5743403.32	2122267.01	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		4	5743447.5	2122287.59	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		2	5743454.92	2122258.01	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		4	5743459.61	2122290.46	MD-F		0.25	N	0	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		4	5743491.67	2122291.9	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		4	5743496.23	2122266.48	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		4	5743477.99	2122251.76	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		2	5743445.02	2122209.15	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		6	5743424.56	2122248.5	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		6	5743405.93	2122280.43	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		3	5743423.91	2122279.75	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		4	5743433.94	2122293.59	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		4	5743463.39	2122274.82	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		4	5743495.97	2122251.5	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		2	5743492.98	2122206.54	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		6	5743445.02	2122241.85	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		1	5743410.62	2122225.7	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		3	5743406.58	2122244.85	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		1	5743418.57	2122262.05	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		4	5743406.97	2122285.77	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		3	5743423.67	2122285.96	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		4	5743444.37	2122274.56	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	Fuze, projectile, point detonating, M48 series	2	6	5743495	2122250	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LC2-MA08-SC10	Fuze, projectile, point detonating, M52 series	2	2	5743413.48	2122266.09	MD-E	1	2	U	0	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	Ordnance Components	999	4	5743403.32	2122267.01	UXO	1	0.3	U	0	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	Projectile, 105mm, illumination, M314 series	2	36	5743499.9	2122275	MD-E	1		N	0	9/22/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SC10	Projectile, 40mm, cluster, white star, M585	1	4	5743438.24	2122298.54	MD-E	1	0.1	U	0	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	Projectile, 40mm, practice, M385	0	4	5743428.99	2122294.89	MD-E	1	1	U	0	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	Rocket motors, M222/M223 (DRAGON)	1	1	5743410	2122215	UXO	1		N	0	9/21/2004
Ranges 43-48 --	LC2-MA08-SC10	Rocket, 35mm, subcaliber, practice, M73	1	1	5743405	2122205	MD-E	4		N	0	9/21/2004
Ranges 43-48 --	LC2-MA08-SC10	Rocket, 35mm, subcaliber, practice, M73	1	2	5743460	2122240	MD-E	2		N	0	9/22/2004
Ranges 43-48 --	LC2-MA08-SD01	*		3	5742509.19	2122384.76	MD-F	1	0.1	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		4	5742506.82	2122360.01	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		3	5742507.01	2122336.83	MD-F	0	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		4	5742520.08	2122308.11	MD-F	2	0.6	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		4	5742595.15	2122353.87	MD-F	2	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		6	5742576.73	2122310.49	MD-F	2	0.6	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		6	5742572.77	2122359.21	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		3	5742538.9	2122355.45	MD-F	2	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		4	5742562.47	2122350.1	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		6	5742573.76	2122337.82	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		6	5742595.74	2122383.77	MD-F	1	0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		8	5742510.97	2122377.24	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		2	5742517.91	2122359.81	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		4	5742508	2122391.69	MD-F	1	0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		4	5742507.61	2122344.16	MD-F	2	0.6	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		6	5742598.91	2122343.57	MD-F	2	0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		6	5742525.23	2122346.34	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		5	5742512.16	2122366.74	MD-F	2	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		4	5742528.4	2122348.52	MD-F	1	0.8	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		6	5742591.98	2122384.96	MD-F	1	0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		6	5742559.5	2122334.06	MD-F	1	0.2	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		2	5742518.1	2122389.71	MD-F	2	0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		12	5742509.39	2122372.68	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		4	5742516.12	2122399.02	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		6	5742532.36	2122322.37	MD-F	2	1	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		2	5742587.23	2122301.78	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		6	5742584.85	2122335.25	MD-F	1	0.8	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		6	5742596.53	2122328.51	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		6	5742526.22	2122320.59	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		4	5742528.4	2122343.37	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		2	5742586.43	2122393.28	MD-F	1	0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		6	5742515.73	2122383.18	MD-F		0.7	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		6	5742519.09	2122396.65	MD-F	2	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		4	5742508.4	2122350.3	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		3	5742506.22	2122324.95	MD-F	1	0.1	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		6	5742595.35	2122308.31	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		4	5742581.09	2122337.03	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		6	5742578.12	2122320.2	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		8	5742599.31	2122352.48	MD-F	1	0	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		3	5742563.86	2122355.25	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		3	5742559.1	2122363.77	MD-F	2	0.5	N	0	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SD01	*		6	5742575.94	2122362.98	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		1	5742501	2122301	MD-F		20	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5742515.13	2122371.29	MD-E	1	0.1	U	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742578.12	2122303.16	MD-E	1	0.1	U	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	Rocket, 35mm, subcaliber, practice, M73	1	12	5742505	2122395	UXO	1		N	0	6/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		2	5742619.15	2122342.2	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		1	5742625.23	2122344.43	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		4	5742600.8	2122343.32	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		4	5742611.47	2122370.97	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		5	5742615.06	2122387.83	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		4	5742612.58	2122396.26	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		8	5742630.31	2122387.46	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		10	5742641.22	2122399.61	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		12	5742646.18	2122389.57	MD-F		0.75	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		18	5742635	2122370	MD-F		3.5	N	1	7/7/2005
Ranges 43-48 --	LC2-MA08-SD02	*		4	5742636.64	2122359.69	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		8	5742618.04	2122313.81	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		4	5742609.86	2122322.74	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		10	5742619.28	2122329.8	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		10	5742615.56	2122335.63	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		6	5742624.61	2122335.01	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		4	5742621.63	2122348.03	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		5	5742610.35	2122349.27	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		8	5742615.31	2122373.57	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		4	5742608.86	2122385.72	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		3	5742617.67	2122392.42	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		18	5742633.29	2122398.74	MD-F		0.75	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		10	5742645.56	2122399.73	MD-F		0.75	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		8	5742649.16	2122383.86	MD-F		0.75	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		4	5742635.4	2122354.48	MD-F		0.05	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		6	5742637.13	2122308.73	MD-F		0.05	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		6	5742616.67	2122324.47	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		6	5742613.45	2122342.08	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		7	5742613.7	2122352.37	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		4	5742601.05	2122334.02	MD-F		0.005	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		3	5742610.1	2122362.91	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		1	5742615.06	2122380.02	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		12	5742626.35	2122398.87	MD-F		0.75	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		2	5742624.24	2122390.81	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		10	5742639.98	2122387.09	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		3	5742699.37	2122396.26	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		2	5742649.04	2122343.32	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		3	5742612.58	2122300.05	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		8	5742608.99	2122315.3	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		8	5742620.77	2122324.1	MD-F		0.5	N	1	7/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SD02	*		5	5742631.06	2122334.27	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		8	5742606.01	2122343.57	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		3	5742604.4	2122365.26	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		2	5742605.76	2122394.28	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		7	5742621.63	2122398.74	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		20	5742630.81	2122395.52	MD-F		0.75	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		6	5742635.4	2122388.45	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		10	5742645.32	2122396.01	MD-F		0.75	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		8	5742653.62	2122378.04	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		6	5742635.92	2122393.15	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		18	5742635	2122380	MD-F		1.5	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		1	5742650.28	2122365.39	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		3	5742646.18	2122347.04	MD-F		0.05	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		1	5742620.15	2122304.51	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		7	5742614.32	2122312.2	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	Flare, parachute, trip, M48	2	8	5742640	2122360	MD-E	1		N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	Ordnance Components	999	6	5742602	2122301	UXO	1		N	0	6/6/2005
Ranges 43-48 --	LC2-MA08-SD02	Projectile, 40mm, practice, M407A1	1	6	5742622.63	2122356.96	UXO	1		N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742796.43	2122301.31	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742795.83	2122339.33	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		1	5742788.67	2122379.67	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		3	5742780.2	2122386.05	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742749.64	2122369.58	MD-F		0.3	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742747.85	2122336.22	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742730.61	2122352.16	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		4	5742708.64	2122365.59	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		1	5742708.7	2122346.91	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		1	5742709.06	2122337	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742704.41	2122330.26	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SD03	*		1	5742735.32	2122315.7	MD-F		2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SD03	*		12	5742765.7	2122328.7	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742764.02	2122321.54	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742762.17	2122301.79	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742787.36	2122307.46	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742789.75	2122349.23	MD-F		0.3	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		4	5742790.52	2122357.05	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742785.27	2122340.04	MD-F		0.1	U	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		4	5742799.35	2122388.44	MD		0.3	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		4	5742755.73	2122360	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		4	5742741.29	2122359.8	MD-F		0.75	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		3	5742715.81	2122385.28	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742706.26	2122394.95	MD-F		1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742715.03	2122347.15	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SD03	*		1	5742716.64	2122327.99	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		1	5742704.41	2122324.71	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742740.21	2122320.11	MD-F		0.3	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742759.79	2122337.66	MD-F		0.1	N	1	3/15/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742785.09	2122321.54	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		4	5742771.78	2122301.01	MD-F		0.5	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742786.94	2122301.37	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		1	5742791.89	2122316.05	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742799.71	2122332.11	MD		0.3	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		4	5742798.34	2122340.22	MD-F		1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742787.38	2122353.28	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742778.35	2122343.03	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		3	5742768.8	2122371.79	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742775.36	2122377.28	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		3	5742739.97	2122378.06	MD-F		0.4	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		4	5742754.77	2122355.92	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		4	5742750.97	2122345.8	MD-F		0.15	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		4	5742730.13	2122335.33	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742732.81	2122369.82	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742714.02	2122395.84	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742702.86	2122351.56	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742718.31	2122325.6	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742701.3	2122311.52	MD-F		0.15	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		1	5742718.19	2122313.19	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742759.67	2122332.4	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742778.29	2122318.98	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742766.29	2122315.28	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742799	2122346.43	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		3	5742795.06	2122353.23	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742767.66	2122348.16	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742766.23	2122370.54	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		3	5742789.63	2122375.91	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		4	5742757.86	2122354.33	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742751.79	2122339.69	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		6	5742724.52	2122346.13	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742711.81	2122391.43	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742710.85	2122382.83	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		3	5742703.81	2122345.77	MD-F		1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742718.55	2122344.58	MD-F		0.15	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742709.12	2122311.82	MD-F		0.1	U	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		1	5742725.35	2122311.46	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		4	5742742.12	2122307.52	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742749.16	2122327.39	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742771.6	2122322.86	MD-F		0.5	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742769.04	2122307.1	MD-F		0.5	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742780.73	2122300.54	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	Ordnance Components	999	3	5742778.76	2122362.84	UXO	1	0.25	U	0	3/16/2005
Ranges 43-48 --	LC2-MA08-SD03	Ordnance Components	999	6	5742760	2122320	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LC2-MA08-SD03	Projectile, 105mm, illumination, M314 series	2	18	5742775	2122320	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LC2-MA08-SD03	Projectile, 40mm, high explosive, M397	3	1	5742775	2122345	UXO	1		N	0	8/16/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SD03	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742775	2122340	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LC2-MA08-SD03	Rocket, 35mm, subcaliber, practice, M73	1	3	5742750	2122350	UXO	18		N	0	8/16/2004
Ranges 43-48 --	LC2-MA08-SD03	Rocket, 35mm, subcaliber, practice, M73	1	4	5742750	2122350	UXO	10		N	0	8/17/2004
Ranges 43-48 --	LC2-MA08-SD03	Rocket, 35mm, subcaliber, practice, M73	1	3	5742750	2122350	MD-E	52		N	0	8/16/2004
Ranges 43-48 --	LC2-MA08-SD03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742798.96	2122367.81	MD-E	1	1	U	0	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	Rocket, 35mm, subcaliber, practice, M73	1	3	5742750	2122350	MD-E	5		N	0	8/12/2004
Ranges 43-48 --	LC2-MA08-SD03	Rocket, 35mm, subcaliber, practice, M73	1	4	5742750	2122350	MD-E	30		N	0	8/17/2004
Ranges 43-48 --	LC2-MA08-SD03	Small arms, 7.62mm	1	2	5742750	2122350	MD	8		N	0	8/17/2004
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743385.86	2122394.97	MD-F		0.15	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		4	5743385.43	2122355.23	MD-F		0.15	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		1	5743370.28	2122366.81	MD-F		0.15	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		3	5743355.28	2122357.66	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		4	5743369.85	2122337.37	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743398.44	2122300.64	MD-F		0.2	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		4	5743331.41	2122321.22	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		6	5743313.4	2122301.06	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		3	5743307.25	2122316.36	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		4	5743302.25	2122358.23	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		1	5743339.84	2122362.09	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		0	5743314.68	2122367.95	MD-F		0.15	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		3	5743318.83	2122394.97	MD-F		0.15	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743308	2122388	MD-F		1.5	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743372	2122332	MD-F		1	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		6	5743308	2122338	MD-F		2	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		8	5743312	2122343	MD-F		1	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		16	5743370	2122310	MD-F	1	25	N	1	10/7/2004
Ranges 43-48 --	LC2-MA08-SD09	*		4	5743378.72	2122385.53	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		0	5743378.14	2122370.38	MD-F		0.15	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		3	5743358.71	2122342.51	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		4	5743378.72	2122343.66	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		4	5743377	2122326.08	MD-F		0.3	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		4	5743340.98	2122320.36	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		4	5743318.83	2122301.78	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		3	5743307.68	2122304.92	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		3	5743329.69	2122353.8	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		5	5743342.98	2122354.8	MD-F		1.5	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		4	5743333.98	2122386.82	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		6	5743305	2122380	MD-F		2	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		4	5743316	2122310	MD-F		2	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743315	2122325	MD-F		1.5	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		6	5743300.1	2122348	MD-F		1	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		5	5743337	2122309	MD-F		0.3	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		3	5743379.29	2122361.66	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		1	5743362.28	2122370.38	MD-F		0.15	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		1	5743357.71	2122349.23	MD-F		0.15	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		6	5743392.01	2122313.21	MD-F		1	N	0	6/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SD09	*		6	5743345.84	2122306.5	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		4	5743309.25	2122301.21	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743310.4	2122348.94	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		1	5743308.25	2122360.52	MD-F		0.15	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743332.41	2122359.38	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743333.84	2122365.09	MD-F		0.15	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		1	5743302.25	2122374.53	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743332.41	2122398.54	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743339.7	2122383.82	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		4	5743335	2122345	MD-F		2	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743352	2122335	MD-F		2.5	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		24	5743370	2122310	MD-F		10	N	1	10/20/2004
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743390.15	2122390.82	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743365.28	2122361.24	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743351.99	2122344.66	MD-F		0.2	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		3	5743373.86	2122352.8	MD-F		0.15	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		4	5743377.86	2122332.94	MD-F		0.2	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743392.01	2122306.78	MD-F		1	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		4	5743387.43	2122308.21	MD-F		0.25	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		6	5743338.12	2122313.21	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		3	5743324.12	2122314.64	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		3	5743305.11	2122352.09	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		0	5743316.97	2122355.09	MD-F		0.15	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		1	5743336.84	2122354.23	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743319.4	2122389.82	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		4	5743335.41	2122392.54	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743312	2122393	MD-F		1	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743382	2122322	MD-F		1.5	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		4	5743350	2122325	MD-F		1.5	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		10	5743300.1	2122330	MD-F		2	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	Fuze, projectile, point detonating, M524 series	2	3	5743335	2122305	MD-E	2		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SD09	Fuze, projectile, powder train time fuze, M84 series	2	3	5743335	2122305	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SD09	Grenade, hand, practice, MK II	1	5	5743335	2122335	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SD09	Primer, igniter tube, M57	1	2	5743355	2122330	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SD09	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5743350	2122390	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SD09	Projectile, 40mm, parachute, illumination, M583 series	1	2	5743325	2122380	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SD09	Projectile, 81mm, mortar, illumination, M301 series	2	3	5743335	2122305	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SD09	Rocket, 35mm, subcaliber, practice, M73	1	5	5743350	2122350	UXO	3		N	0	10/4/2004
Ranges 43-48 --	LC2-MA08-SD09	Rocket, 35mm, subcaliber, practice, M73	1	3	5743330	2122320	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SD09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743350	2122350	MD-E	26		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SD09	Rocket, 35mm, subcaliber, practice, M73	1	3	5743325	2122310	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SD09	Rocket, 35mm, subcaliber, practice, M73	1	4	5743325	2122380	MD-E	1		N	0	9/29/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SD09	Rocket, 35mm, subcaliber, practice, M73	1	2	5743325	2122315	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SD09	Rocket, 35mm, subcaliber, practice, M73	1	4	5743330	2122320	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SD09	Rocket, 35mm, subcaliber, practice, M73	1	6	5743325	2122335	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SD09	Rocket, 35mm, subcaliber, practice, M73	1	10	5743350	2122350	MD-E	25		N	0	10/4/2004
Ranges 43-48 --	LC2-MA08-SD10	*		6	5743405.6	2122332.11	MD-F		1	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		4	5743431.24	2122374.4	MD-F		0.4	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		10	5743476.82	2122380.32	MD-F		0.5	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		4	5743476.18	2122328.95	MD-F		0.25	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		4	5743495.43	2122307.94	MD-F		0.2	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		4	5743443.69	2122318.99	MD-F		0.5	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		4	5743488	2122304	MD-F		1.5	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		6	5743405.12	2122304.91	MD-F		0.5	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		4	5743480.73	2122381.97	MD-F		0.29	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		4	5743487.76	2122357.15	MD-F		0.75	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		3	5743456.09	2122370.28	MD-F		0.25	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		6	5743462.26	2122308.67	MD-F		2	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		6	5743412.8	2122301.79	MD-F	1	0.1	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		4	5743409.12	2122314.91	MD-F		0.2	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		12	5743422.61	2122370.67	MD-F		0.25	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		4	5743432.78	2122388.05	MD-F		0.2	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		8	5743472.96	2122385.99	MD-F		0.5	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		2	5743467.93	2122335.77	MD-F		0.5	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		4	5743498.56	2122313.36	MD-F		0.1	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		4	5743462.58	2122314.59	MD-F		0.2	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		4	5743414.32	2122317.23	MD-F		0.3	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		4	5743401.68	2122324.11	MD-F		0.75	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		6	5743422.72	2122333.79	MD-F		0.25	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		6	5743424.15	2122386.76	MD-F		0.25	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		6	5743491.88	2122371.95	MD-F		0.5	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		4	5743465.36	2122363.33	MD-F		0.25	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		4	5743487.92	2122322.12	MD-F		0.4	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		4	5743413.28	2122305.87	MD-F		0.2	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		6	5743406.48	2122308.19	MD-F		0.25	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	Fuze, projectile, point detonating, M48 series	2	3	5743435	2122385	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SD10	Primer, igniter tube, M57	1	2	5743410	2122310	MD-E	3		Y	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SD10	Projectile, 20mm, Practice, MK105	0	2	5743425	2122320	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SD10	Projectile, 40mm, cluster, white star, M585	1	2	5743460.47	2122375.69	MD-E	1	0.2	U	0	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	Projectile, 40mm, parachute, illumination, M583 series	1	1	5743440	2122380	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LC2-MA08-SD10	Projectile, 40mm, parachute, illumination, M583 series	1	2	5743470	2122340	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LC2-MA08-SD10	Projectile, 75mm, Shrapnel, MK I	3	3	5743420	2122370	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SD10	Rocket motors, M222/M223 (DRAGON)	1	1	5743495	2122310	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LC2-MA08-SD10	Rocket, 35mm, subcaliber, practice, M73	1	2	5743405	2122310	MD-E	2		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SD10	Rocket, 35mm, subcaliber, practice, M73	1	1	5743464.84	2122387.66	MD-E	1	0.5	U	0	12/22/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SD10	Rocket, 35mm, subcaliber, practice, M73	1	1	5743490	2122330	MD-E	2		N	0	9/28/2004
Ranges 43-48 --	LC2-MA08-SD10	Signal, illumination, ground, M125 series	2	4	5743405	2122377	MD-E	2	0.4	U	0	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	Signal, smoke, ground, parachute, M129 series	2	2	5743417.72	2122363.71	MD-E	1	0.5	U	0	12/22/2004
Ranges 43-48 --	LC2-MA08-SE01	*		1	5742577.76	2122467.62	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		2	5742580.96	2122447.59	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		2	5742596.95	2122450.78	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		2	5742591.83	2122439.27	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		2	5742576.06	2122436.93	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		4	5742578.62	2122402.82	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		12	5742525.11	2122412.2	MD-F		0.4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		4	5742508.48	2122405.16	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		8	5742521.48	2122420.09	MD-F		0.4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		3	5742503.36	2122476.79	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		1	5742504.43	2122491.07	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		4	5742521.48	2122495.98	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		2	5742525.32	2122490.43	MD-F		0.7	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		6	5742544.29	2122471.89	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		12	5742553.8	2122468.85	MD-F		0.5	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		1	5742569.88	2122498.96	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		3	5742586.5	2122463.36	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		8	5742501	2122401	MD-F		2	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE01	*		2	5742583.52	2122465.49	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		6	5742563.69	2122468.48	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		3	5742570.09	2122452.92	MD-F		0.6	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		3	5742597.38	2122447.59	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		2	5742584.58	2122433.94	MD-F		0.4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		4	5742572.43	2122439.06	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		2	5742511.89	2122416.89	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		7	5742517.86	2122419.87	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		3	5742502.3	2122465.92	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		1	5742508.91	2122493.42	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		6	5742523.62	2122498.54	MD-F		0.6	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		10	5742529.37	2122492.14	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		5	5742534.49	2122476.36	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		3	5742561.35	2122476.79	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		1	5742588.64	2122498.32	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		1	5742586.72	2122482.97	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		24	5742501	2122401	MD-F		75	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE01	*		2	5742570.94	2122460.59	MD-F		0.4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		3	5742577.76	2122454.19	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		4	5742597.59	2122455.9	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		3	5742598.87	2122445.45	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		8	5742599.08	2122412.41	MD-F		0.4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		10	5742538.96	2122400.9	MD-F		0.8	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		12	5742512.74	2122401.54	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		2	5742504.64	2122464.43	MD-F		0.3	N	0	10/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SE01	*		1	5742516.58	2122472.53	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		3	5742511	2122485.32	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		3	5742509.55	2122498.54	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		2	5742545.57	2122495.76	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		4	5742538.54	2122471.89	MD-F		0.6	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		6	5742548.56	2122473.59	MD-F		0.6	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		2	5742567.96	2122493.21	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		2	5742596.74	2122483.83	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		1	5742587.78	2122468.69	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		12	5742501	2122401	MD-F		25	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE01	*		1	5742579.5	2122469.54	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		1	5742566.68	2122465.71	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		2	5742572.01	2122453.77	MD-F		0.4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		4	5742590.55	2122448.65	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		2	5742581.81	2122437.35	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		6	5742576.48	2122431.6	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		2	5742575.63	2122405.16	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		4	5742517.65	2122416.89	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		18	5742517.22	2122422.86	MD-F		0.5	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		4	5742509.12	2122470.82	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		4	5742509.33	2122480.42	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		6	5742527.88	2122498.54	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		8	5742535.98	2122477.64	MD-F		0.6	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		6	5742546.43	2122475.94	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		1	5742578.4	2122490.65	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		1	5742599.08	2122488.73	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		2	5742583.95	2122480.63	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		12	5742501	2122401	MD-F		1.5	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SE01	Projectile, 40mm, high explosive dual-purpose, M430	3	6	5742525	2122425	UXO	1		U	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE01	Projectile, 40mm, smoke, M680 series	1	6	5742500.1	2122450	UXO	1		U	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		8	5742671.56	2122425.63	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		2	5742645.98	2122464.21	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		1	5742667.81	2122490.22	MD-F		0.3	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		2	5742628.29	2122447.37	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		8	5742637.4	2122401.54	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		1	5742653.87	2122410.49	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		3	5742659.41	2122424.56	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		3	5742678.81	2122419.87	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		2	5742643.85	2122462.51	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		2	5742603.34	2122449.29	MD-F		0.3	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		1	5742633.83	2122448.65	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		4	5742624.45	2122413.69	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		8	5742659.2	2122401.33	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		3	5742651.52	2122410.49	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		4	5742660.9	2122421.15	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		1	5742646.62	2122466.56	MD-F		0.1	N	0	11/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SE02	*		2	5742644.91	2122497.9	MD-F		0.4	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		2	5742622.53	2122456.54	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		1	5742646.41	2122401.11	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		24	5742601	2122401	MD-F		0.5	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		2	5742654.72	2122401.11	MD-F		0.3	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		1	5742661.54	2122416.68	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		2	5742660.69	2122452.92	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		2	5742663.89	2122482.97	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		2	5742603.98	2122494.06	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		1	5742624.88	2122455.26	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		1	5742618.27	2122433.94	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	Signal, ground, rifle, parachute, M17 series	1	36	5742631	2122453	MD-E	2		N	0	10/4/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742794.04	2122469.9	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		24	5742776.97	2122486.61	MD-F		2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742794.64	2122447.1	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742799.41	2122444	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		0	5742778.05	2122432.54	MD-F		0.05	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742792.25	2122410.34	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		4	5742715.39	2122405.69	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742721.83	2122453.79	MD		0.3	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742727.8	2122442.93	MD-F		0.25	U	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742724.82	2122431.95	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742737.35	2122430.28	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		4	5742767.43	2122421.09	MD-F		0.5	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742759.55	2122437.32	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742734.01	2122460.11	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742719.57	2122473.84	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		3	5742734.01	2122496.16	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		10	5742750.12	2122490.55	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742794.88	2122493.89	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742782.11	2122482.91	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742777.71	2122481.07	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		3	5742778.76	2122463.69	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742794.52	2122454.27	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742793.21	2122438.39	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742778.29	2122424.43	MD-F		0.05	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		4	5742774.83	2122405.81	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742732.46	2122404.14	MD-F		0.2	U	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742708.7	2122410.34	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742720.04	2122445.31	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		0	5742728.76	2122427.53	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742739.86	2122425.14	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742757.52	2122451.28	MD		0.3	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742718.61	2122480.28	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		6	5742739.38	2122497.23	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742742.96	2122477.66	MD-F		0.25	N	1	3/15/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742771.01	2122496.76	MD		0.3	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742799.05	2122478.14	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742786.23	2122478.41	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		3	5742775.9	2122469.07	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		6	5742766.71	2122450.92	MD-F		2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		0	5742789.75	2122446.87	MD-F		0.05	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742799.17	2122456.41	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742783.06	2122415.95	MD-F		0.3	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742783.06	2122404.73	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742718.85	2122462.86	MD-F		0.05	U	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742720.31	2122432.09	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		0	5742758	2122418.22	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742740.33	2122464.89	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		0	5742707.03	2122482.31	MD-F		0.05	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742724.58	2122494.73	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742742.12	2122492.82	MD-F		0.05	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742759.91	2122487.68	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742782.46	2122492.22	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742795.59	2122483.51	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742785.09	2122475.15	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742780.08	2122473	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742765.28	2122462.38	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742796.55	2122427.05	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742797.15	2122401.87	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742722.31	2122408.67	MD-F		0.05	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742700.71	2122440.78	MD-F		0.05	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742724.46	2122448.78	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742750.24	2122429.08	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		6	5742771	2122426.76	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742713	2122476.23	MD		0.3	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		3	5742706.56	2122498.55	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742746.18	2122489.95	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		3	5742755.37	2122486.97	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	Flare, parachute, trip, M48	2	8	5742750	2122450	MD-E	3		N	0	7/12/2004
Ranges 43-48 --	LC2-MA08-SE03	Flare, parachute, trip, M48	2	36	5742776.97	2122486.61	MD-E	1	1	U	0	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	Flare, surface, trip, M49 series	1	6	5742750	2122450	UXO	1		N	0	7/13/2004
Ranges 43-48 --	LC2-MA08-SE03	Grenade, hand, smoke, M48	1	6	5742750	2122450	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LC2-MA08-SE03	Grenade, hand, smoke, white phosphorous, M15	3	6	5742750	2122450	MD-E	2		N	0	7/12/2004
Ranges 43-48 --	LC2-MA08-SE03	Projectile, 37mm, target practice, M63 MOD1	2	10	5742750	2122450	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LC2-MA08-SE03	Projectile, 40mm, parachute, illumination, M583 series	1	2	5742756	2122450	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LC2-MA08-SE03	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742750	2122450	MD-E	2		N	0	7/13/2004
Ranges 43-48 --	LC2-MA08-SE03	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742750	2122450	MD-E	2		N	0	7/12/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SE03	Pyrotechnic mixture, smoke	1	10	5742750	2122450	UXO	1		N	0	7/13/2004
Ranges 43-48 --	LC2-MA08-SE03	Rocket, 35mm, subcaliber, practice, M73	1	6	5742750	2122450	UXO	5		N	0	7/13/2004
Ranges 43-48 --	LC2-MA08-SE03	Rocket, 35mm, subcaliber, practice, M73	1	6	5742750	2122450	MD-E	51		N	0	7/12/2004
Ranges 43-48 --	LC2-MA08-SE03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742795	2122490	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA08-SE03	Rocket, 35mm, subcaliber, practice, M73	1	6	5742750	2122450	MD-E	35		N	0	7/13/2004
Ranges 43-48 --	LC2-MA08-SE03	Signal, illumination, ground, M21A1	1	2	5742750	2122450	MD-E	2		N	0	7/13/2004
Ranges 43-48 --	LC2-MA08-SE03	Signal, illumination, ground, M21A1	1	1	5742750	2122450	MD-E	4		N	0	7/12/2004
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742837.89	2122468.94	MD-F		0.05	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742833.74	2122450.19	MD-F		0.3	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		4	5742844.76	2122451.19	MD-F		0.3	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		3	5742856.63	2122453.48	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742858.64	2122433.73	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742845.33	2122432.59	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742857.21	2122421.28	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		6	5742868.65	2122418.57	MD-F		0.3	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742870.51	2122441.46	MD-F		0.05	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		4	5742878.53	2122432.73	MD-F		1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		4	5742889.98	2122426.72	MD-F		0.3	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		4	5742875.03	2122425.46	MD-F		0.3	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		4	5742881.82	2122414.27	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742896.84	2122400.82	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742857.63	2122402.68	MD-F		0.3	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742839.75	2122410.12	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742825.58	2122404.68	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742805.12	2122442.46	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742829.16	2122440.32	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742815.99	2122463.36	MD-F		0.05	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742815.71	2122474.38	MD-F		0.05	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742831.16	2122491.4	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		3	5742860.21	2122493.98	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742882.25	2122498.85	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		3	5742879.23	2122480.19	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742865.72	2122487.42	MD-F		0.2	U	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		4	5742852.48	2122471.66	MD-F		0.25	U	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742845.47	2122478.1	MD-F		0.05	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742813.6	2122425.98	MD-F		0.05	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		6	5742805	2122455	MD-F		0.5	N	1	7/29/2004
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742841.61	2122461.78	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742831.73	2122445.61	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742841.61	2122439.89	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		0	5742860.21	2122446.61	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742853.34	2122431.02	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742849.05	2122427.44	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742833.74	2122426.58	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		4	5742866.36	2122423.72	MD-F		0.4	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742879.24	2122439.6	MD-F		0.5	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742883.97	2122429.3	MD-F		0.3	N	1	4/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742885.97	2122425.15	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		3	5742877.24	2122420.71	MD-F		0.4	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		6	5742885.25	2122411.27	MD-F		1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742894.13	2122411.98	MD-F		0.3	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742852.77	2122400.53	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742835.45	2122411.98	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		4	5742821.29	2122409.55	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		3	5742808.55	2122430.44	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742822	2122436.74	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742824.44	2122442.75	MD-F		0.05	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742827.44	2122452.34	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742807.69	2122459.06	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742812.7	2122484.11	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		3	5742851.34	2122482.67	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742877.24	2122483.82	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742844.33	2122482.39	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742824.58	2122470.51	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		4	5742849.67	2122448.56	MD-F		0.3	N	1	4/6/2005
Ranges 43-48 --	LC2-MA08-SE04	*		10	5742890	2122470	MD-F		15	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742841.18	2122444.61	MD-F		0.3	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742844.9	2122447.04	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		3	5742853.34	2122451.91	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742857.05	2122444.76	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		4	5742838.02	2122427.07	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742851.2	2122419.57	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		3	5742868.37	2122412.41	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		4	5742872.37	2122430.16	MD-F		0.5	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		4	5742897.42	2122440.17	MD-F		0.4	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742892.12	2122430.73	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742879.24	2122427.87	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742896.84	2122418.71	MD-F		1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742873.81	2122400.82	MD-F		0.5	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742848.48	2122404.54	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		3	5742809.12	2122421	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742800.39	2122444.04	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742821.14	2122421.43	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742822.43	2122450.62	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742816.99	2122458.06	MD-F		2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742808.26	2122465.36	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		3	5742848.96	2122495.19	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		3	5742854.91	2122496.38	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		4	5742873.66	2122496.84	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742894.7	2122495.41	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742853.34	2122478.67	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742845.76	2122474.66	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742833.31	2122483.53	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		6	5742872	2122460	MD-F		10	N	1	4/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742840.03	2122458.35	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742837.89	2122446.47	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742849.48	2122441.46	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742846.19	2122454.91	MD-F		0.5	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742849.33	2122432.88	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742843.25	2122427.87	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742844.61	2122418.42	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		3	5742863.79	2122413.99	MD-F		0.3	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742881.39	2122436.17	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742888.12	2122432.59	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742876.89	2122415.89	MD-F		0.4	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742889.98	2122415.13	MD-F		0.5	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742892.55	2122408.83	MD-F		0.4	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742881.1	2122400.68	MD-F		0.3	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742827.15	2122410.12	MD-F		0.05	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742811.27	2122406.26	MD-F		0.05	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742800.39	2122427.44	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742811.13	2122436.88	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742825.58	2122433.88	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742825.44	2122445.9	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742824.29	2122456.2	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		4	5742814.56	2122499.7	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742842.9	2122496.13	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742855.92	2122488.97	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		4	5742866.36	2122496.27	MD-F		1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742870.66	2122485.25	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742865.79	2122477.24	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742859.07	2122477.81	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742848.62	2122470.23	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742832.45	2122469.94	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		3	5742849.67	2122448.56	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		6	5742885	2122450	MD-F		15	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	Flare, surface, trip, M49 series		6	5742850	2122450	MD-E	4		N	1	7/19/2004
Ranges 43-48 --	LC2-MA08-SE04	Projectile, 40mm, high explosive dual-purpose, M430	3	6	5742875	2122439	UXO	1		N	1	7/19/2004
Ranges 43-48 --	LC2-MA08-SE04	Projectile, 40mm, smoke, M713 series	1	4	5742832.88	2122477.95	MD-E	1	0.5	U	0	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742805	2122440	MD-E	1		N	0	7/15/2004
Ranges 43-48 --	LC2-MA08-SE04	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742830	2122460	MD-E	1		N	0	7/15/2004
Ranges 43-48 --	LC2-MA08-SE04	Rocket, 35mm, subcaliber, practice, M73	1	2	5742805	2122455	UXO	1	0.3	N	0	7/29/2004
Ranges 43-48 --	LC2-MA08-SE04	Rocket, 35mm, subcaliber, practice, M73	1	6	5742850	2122450	UXO	16		N	1	7/19/2004
Ranges 43-48 --	LC2-MA08-SE04	Rocket, 35mm, subcaliber, practice, M73	1	8	5742896.84	2122400.82	MD-E	1	1	U	0	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	Rocket, 35mm, subcaliber, practice, M73	1	4	5742850	2122450	MD-E	35		N	0	7/15/2004
Ranges 43-48 --	LC2-MA08-SE04	Rocket, 35mm, subcaliber, practice, M73	1	4	5740850	2122450	MD-E	27		N	0	7/15/2004
Ranges 43-48 --	LC2-MA08-SE04	Rocket, 35mm, subcaliber, practice, M73	1	6	5742814.56	2122433.73	MD-E	1	1	U	0	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	Rocket, 35mm, subcaliber, practice, M73	1	4	5742860.12	2122473.8	MD-E	1	1	U	0	4/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SE06	Ordnance Components	999	0	5743081	2122460	UXO	1	0.5	N	0	5/13/2004
Ranges 43-48 --	LC2-MA08-SE06	Ordnance Components	999	0	5743013	2122424	UXO	1	0.1	N	0	5/13/2004
Ranges 43-48 --	LC2-MA08-SE06	Ordnance Components	999	0	5743013	2122424	UXO	1	0.5	N	0	5/13/2004
Ranges 43-48 --	LC2-MA08-SE06	Ordnance Components	999	0	5743013	2122424	UXO	2	0.1	N	0	5/13/2004
Ranges 43-48 --	LC2-MA08-SE07	Ordnance Components	999	0	5742963	2122504	UXO	1	0.1	N	0	5/13/2004
Ranges 43-48 --	LC2-MA08-SE07	Ordnance Components	999	0	5742963	2122504	UXO	1	0.1	N	0	5/13/2004
Ranges 43-48 --	LC2-MA08-SE07	Ordnance Components	999	0	5743199	2122411	UXO	1	0.1	N	0	5/13/2004
Ranges 43-48 --	LC2-MA08-SE09	*		3	5743308.77	2122420.8	MD-F		0.15	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743316.25	2122400.25	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		6	5743339.37	2122413.15	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743332.97	2122458.15	MD-F		0.5	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743341.85	2122472.5	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		3	5743341.44	2122446.39	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		6	5743367.86	2122425.12	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743369.82	2122446.08	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		1	5743397.85	2122438.57	MD-F		0.5	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743389.54	2122462.38	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743379.32	2122470.43	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743366.31	2122469.71	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743363.73	2122478.8	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		8	5743323.68	2122494.79	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743315.63	2122497.17	MD-F		0.5	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743305.83	2122498.92	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		5	5743315.94	2122461.35	MD-F		1.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743304.49	2122451.34	MD-F		2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		6	5743302.22	2122431.01	MD-F		1.5	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743338.34	2122402.42	MD-F		0.25	N	0	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743342.57	2122417.18	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		3	5743334.21	2122431.73	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		6	5743331.84	2122445.66	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743345.36	2122458.77	MD-F		0.3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		6	5743347.84	2122435.03	MD-F		0.5	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		6	5743374.78	2122410.57	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743377.05	2122441.95	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		1	5743398.95	2122442.25	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743380.04	2122467.13	MD-F		0.29	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743361.67	2122469.51	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		6	5743374.47	2122490.66	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743350.11	2122494.28	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743311.51	2122498.82	MD-F		2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743306.24	2122491.39	MD-F		0.5	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743304.69	2122476.52	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743318.63	2122471.67	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743318.46	2122449.37	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743310.16	2122451.24	MD-F		1.5	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743314.81	2122441.95	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		6	5743303	2122410	MD-F		8	N	0	12/13/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SE09	*		6	5743303.66	2122436.37	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743307.24	2122423.76	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743321.52	2122410.78	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743328.12	2122443.91	MD-F		0.5	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743333.08	2122453.2	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743337.62	2122474.56	MD-F		0.3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743346.08	2122450.72	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743373.54	2122431.83	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743380.25	2122445.25	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743396.45	2122464.96	MD-F		0.3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		1	5743381.28	2122477.56	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743373.43	2122468.99	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		1	5743361.98	2122496.96	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		3	5743323.99	2122498.3	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743314.5	2122487.98	MD-F		0.5	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743308.93	2122496.75	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743312.85	2122475.29	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		3	5743312.85	2122464.86	MD-F		0.3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743326.68	2122459.39	MD-F		0.3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		8	5743307.89	2122455.26	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743312.02	2122428.74	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		24	5743370	2122480	MD-F		20	N	0	12/13/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743300.75	2122425.7	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743312.85	2122415.94	MD-F		0.15	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743345.57	2122425.23	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743330.29	2122448.66	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743338.65	2122462.38	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		3	5743353.1	2122429.87	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743377.15	2122401.08	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		1	5743375.29	2122422.54	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743398.51	2122426.78	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743398	2122455.88	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743361.05	2122473.43	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		1	5743361.77	2122490.15	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743339.58	2122497.68	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743324.41	2122484.37	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		3	5743301.8	2122486.33	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743310.99	2122481.38	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		3	5743314.19	2122468.99	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743319.76	2122460.11	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743313.05	2122447.32	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743313.67	2122436.58	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		6	5743350	2122485	MD-F		25	N	0	12/13/2004
Ranges 43-48 --	LC2-MA08-SE09	Projectile, 75mm, Shrapnel, MK I	3	1	5743385	2122490	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LC2-MA08-SE09	Projectile, 75mm, Shrapnel, MK I	3	6	5743390	2122410	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LC2-MA08-SE09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743350	2122450	MD-E	4		N	0	8/24/2004
Ranges 43-48 --	LC2-MA08-SE09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743350	2122450	MD-E	65		N	0	8/25/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SE09	Rocket, 35mm, subcaliber, practice, M73	1	2	5743318.11	2122442.46	MD-E	1	1	U	0	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		2	5743424.52	2122492.94	MD-F		0.3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		2	5743411.31	2122416.66	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		3	5743429.38	2122402.11	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		2	5743473.76	2122402.42	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		4	5743469.84	2122498.61	MD-F		0.75	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		1	5743407.29	2122496.96	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		1	5743413.79	2122453.1	MD-F		0.5	U	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		4	5743453.22	2122442.26	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		4	5743427.21	2122425.12	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		3	5743432.15	2122406.8	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		2	5743460.24	2122410.36	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		2	5743474.17	2122405.93	MD-F		0.3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		1	5743492.23	2122455.26	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		4	5743454.97	2122429.36	MD-F		0.75	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		2	5743419.36	2122415.63	MD-F		0.5	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		4	5743469.11	2122404.69	MD-F		0.3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		4	5743491.72	2122406.86	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		2	5743471.9	2122488.19	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		4	5743453.53	2122478.38	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		2	5743428.76	2122480.86	MD-F		0.4	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		1	5743407.49	2122489.43	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		4	5743401.3	2122430.7	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SE10	*		6	5743440.52	2122400.66	MD-F		0.5	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		2	5743471.59	2122492.63	MD-F		2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		4	5743435.98	2122485.19	MD-F		0.3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	Projectile, 40mm, parachute, illumination, M583 series	1	2	5743428.65	2122438.44	MD-E	1	1	U	0	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	Projectile, 40mm, parachute, illumination, M583 series	1	6	5743445.27	2122421.72	MD-E	1	0.25	U	0	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	Projectile, 60mm, mortar, illumination, M83 series	2	4	5743405	2122480	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LC2-MA08-SE10	Rocket motors, M222/M223 (DRAGON)	1	1	5743410	2122450	UXO	1		N	0	8/24/2004
Ranges 43-48 --	LC2-MA08-SE10	Rocket, 35mm, subcaliber, practice, M73	1	1	5743450	2122450	MD-E	13		N	0	8/24/2004
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742526.78	2122598.99	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742507.76	2122579.02	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742508.87	2122542.09	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		5	5742500.36	2122527.17	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		6	5742524.62	2122529.98	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		5	5742523.94	2122518.57	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		4	5742522.66	2122504.89	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742530.92	2122508.44	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		12	5742538.16	2122523.59	MD-F		0.25	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742548.51	2122519.59	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742557.91	2122512.52	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742570.51	2122500.43	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742586.08	2122511.17	MD-F		0.3	N	0	10/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SF01	*		4	5742536.18	2122549.32	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		12	5742537.48	2122563.27	MD-F		0.2	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742549.4	2122565.48	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742578.61	2122539.71	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742584.37	2122533.72	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742580.36	2122563.64	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742592.4	2122577.75	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742598.32	2122592.78	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		3	5742599.93	2122596	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF01	*		12	5742500.1	2122500.1	MD-F		1.5	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742523.95	2122594.59	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742517.47	2122553.82	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		3	5742512.84	2122545.57	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		3	5742503.17	2122535.51	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		3	5742524.71	2122534.06	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		6	5742519.12	2122508.91	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		3	5742509.47	2122500.26	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742529.73	2122502.12	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742536.37	2122516.95	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742549.74	2122511.59	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742548.63	2122500.18	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742568.05	2122509.71	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742555.53	2122526.91	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		3	5742531.6	2122559.1	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742533.92	2122569.66	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742572.27	2122541.61	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742581.25	2122534.67	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742583.91	2122542.83	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742585.04	2122575.93	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742592.4	2122577.75	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742598.58	2122590.27	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742532.12	2122589.7	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742508.53	2122560.2	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742515.85	2122543.83	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742511.85	2122538.92	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		8	5742531.32	2122526.01	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		8	5742523.14	2122509.56	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742508.36	2122506.82	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		6	5742525.03	2122501.19	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742545.08	2122521.28	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742545.74	2122504.35	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742562.51	2122508.78	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742583.99	2122501.51	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742565.49	2122527.17	MD-F		0.2	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742546	2122544.33	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		4	5742533.93	2122552.05	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		4	5742541.84	2122570.93	MD-F		0.1	N	0	10/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SF01	*		3	5742554.42	2122557.73	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742562	2122542.49	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		36	5742576.48	2122536.97	MD-F		0.25	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		4	5742591.45	2122568.4	MD-F		0.4	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742583.33	2122571.93	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742586.79	2122578.07	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742598.58	2122590.27	MD-F		3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		3	5742599.93	2122596	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742559.75	2122597.88	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		6	5742534.55	2122595.66	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		48	5742500.1	2122500.1	MD-F		2	U	1	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		3	5742528.21	2122590.11	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		3	5742516.53	2122567.27	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		3	5742518.92	2122551.77	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		4	5742515	2122534.32	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		3	5742528.97	2122530.23	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		4	5742522.84	2122514.4	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		4	5742515.74	2122506.66	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742539.35	2122514.74	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742546.47	2122524.54	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742554.08	2122519.93	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742547.44	2122506.56	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742581.09	2122505.05	MD-F		0.6	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742577.33	2122525.72	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742553.49	2122531	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742527.35	2122566.76	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742542.47	2122579.17	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742552.38	2122559.95	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		3	5742559.62	2122549.81	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		3	5742583.83	2122537.73	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742577.66	2122562.69	MD-F		0.2	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742584.34	2122579.97	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742598.32	2122592.78	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742560.23	2122587.89	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742551.35	2122595.34	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	Fuze, grenade, hand, M10 series	1	2	5742595	2122585	DMM	1		N	0	9/29/2005
Ranges 43-48 --	LC2-MA08-SF01	Grenade, hand, smoke, white phosphorous, M15	3	48	5742586	2122570	UXO	2		N	0	9/29/2005
Ranges 43-48 --	LC2-MA08-SF01	Ordnance Components	999	48	5742586	2122570	UXO	1		N	0	9/29/2005
Ranges 43-48 --	LC2-MA08-SF01	Projectile, 40mm, practice, M407A1	1	0	5742580	2122506	UXO	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MA08-SF01	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5742525	2122525	UXO	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MA08-SF01	Projectile, 60mm, mortar, illumination, M83 series	2	14	5742535	2122599	MD-E	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MA08-SF01	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742580	2122527	MD-E	1		N	0	9/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SF01	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742511	2122595	MD-E	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MA08-SF01	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742545	2122597	MD-E	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MA08-SF02	*		1	5742684.12	2122592.94	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		1	5742631.86	2122587.33	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		1	5742632.04	2122579.68	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		2	5742615.79	2122575.28	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		2	5742601.86	2122518.25	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		3	5742649.02	2122539.66	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		3	5742671.08	2122587.15	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		2	5742622.78	2122591.49	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		2	5742618.6	2122574.11	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		3	5742606.67	2122547.95	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		3	5742601	2122501	MD-F		1.9	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		3	5742671.88	2122557.53	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		1	5742644.03	2122596.32	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		6	5742628.63	2122594.48	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		1	5742629.85	2122577.7	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		12	5742645.32	2122534.83	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		1	5742658.52	2122546.58	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		1	5742670.92	2122599.38	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		1	5742627.65	2122589.36	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		2	5742619.82	2122548.43	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		2	5742625.05	2122528.61	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		1	5742673.65	2122510.84	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	Grenade, hand, smoke, white phosphorous, M15	3	14	5742655	2122555	UXO	1		N	0	10/3/2005
Ranges 43-48 --	LC2-MA08-SF02	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742660	2122506	MD-E	1		N	0	10/3/2005
Ranges 43-48 --	LC2-MA08-SF02	Signal, ground, rifle, parachute, M17 series	1	8	5742607	2122593	MD-E	1		N	0	9/29/2005
Ranges 43-48 --	LC2-MA08-SF03	*		2	5742712.31	2122516.2	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		2	5742716.16	2122537.03	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		1	5742738.08	2122539.21	MD-F		1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		3	5742730.38	2122593.82	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		4	5742791.51	2122566.27	MD-F		0.5	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		4	5742761.39	2122574.66	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		1	5742757.03	2122550.71	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		0	5742785.68	2122542.37	MD-F		0.05	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		2	5742798.52	2122551.75	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		4	5742745.79	2122531.11	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		2	5742701.34	2122534.47	MD-F		0.2	U	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		1	5742721.39	2122531.4	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		1	5742725.54	2122551.35	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		2	5742793.09	2122563.6	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		4	5742765.93	2122562.32	MD-F		0.3	N	1	3/15/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SF03	*		4	5742754.97	2122576.54	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		1	5742742.03	2122553.72	MD		0.3	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		2	5742790.43	2122544.64	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		2	5742798.13	2122527.65	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		1	5742748.35	2122505.73	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		0	5742708.7	2122508.81	MD-F		0.5	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		2	5742704.31	2122519.95	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		2	5742710.33	2122541.58	MD-F		0.05	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		3	5742711.61	2122561.72	MD-F		0.05	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		3	5742716.55	2122599.06	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		2	5742798.92	2122597.57	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		4	5742785.98	2122564.6	MD-F		0.5	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		7	5742739.96	2122564.79	MD		0.3	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		1	5742752.56	2122552.26	MD		0.3	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		3	5742781.83	2122540.29	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		2	5742796.45	2122504.84	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		2	5742754.57	2122529.13	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		6	5742736.21	2122522.91	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		0	5742715.47	2122512.15	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		2	5742710.23	2122523.5	MD		0.3	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		3	5742706.87	2122552.93	MD		0.3	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		4	5742760.6	2122592.14	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		4	5742747.27	2122575.25	MD-F		0.3	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		4	5742767.51	2122539.7	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		2	5742795.36	2122508.89	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		2	5742777.78	2122511.75	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		2	5742741.34	2122530.81	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	Flare, parachute, trip, M48	2	2	5742750	2122550	MD-E	2		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SF03	Flare, parachute, trip, M48	2	12	5742750	2122750	MD-E	2		N	0	7/8/2004
Ranges 43-48 --	LC2-MA08-SF03	Grenade, hand, Illumination, MK I	1	12	5742750	2122750	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA08-SF03	Projectile, 20mm, target practice tracer, M206A1	0	4	5742732.45	2122519.65	MD-E	1	0.25	U	0	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742750	2122550	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SF03	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742750	2122750	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA08-SF03	Rocket, 35mm, subcaliber, practice, M73	1	12	5742750	2122550	MD-E	23		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SF03	Rocket, 35mm, subcaliber, practice, M73	1	12	5742784.6	2122559.16	MD-E	1	1	U	0	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	Signal, illumination, ground, M21A1	1	12	5742750	2122750	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742853	2122527.31	MD-F		0.3	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742839.28	2122513.78	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742820.58	2122537.54	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742807.16	2122562.84	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		3	5742801.12	2122597.92	MD-F		0.25	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742830.15	2122571.42	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742837.3	2122560.86	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742857.54	2122562.07	MD-F		0.05	N	1	4/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742869.94	2122569.97	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742871.95	2122586.38	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742878.44	2122598.59	MD-F		0.25	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		4	5742899.33	2122562.29	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742884.27	2122546.45	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742868.76	2122540.73	MD-F		0.3	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742876.02	2122532.37	MD-F		0.3	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		6	5742892.07	2122528.74	MD-F		0.3	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		6	5742888.69	2122516.45	MD-F		0.5	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		4	5742895.15	2122514.77	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		3	5742898.45	2122501.02	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742875.14	2122515.1	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742861.83	2122500.91	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		3	5742849.73	2122508.83	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742855.56	2122534.13	MD-F		0.25	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		3	5742898.92	2122512.56	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742826.96	2122501.79	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		4	5742809.14	2122510.15	MD-F		0.3	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742807.27	2122535.78	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742812	2122559.21	MD-F		0.05	U	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742824.76	2122589.46	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		4	5742833.01	2122560.97	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742852.05	2122561.09	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742863.04	2122572.19	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742869.97	2122578.72	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		3	5742864.25	2122585.28	MD-F		0.3	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742892.18	2122591.88	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742896.69	2122547.44	MD-F		0.3	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742880.31	2122542.16	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742892.34	2122536.25	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		4	5742895.15	2122527.31	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		4	5742883.25	2122521.74	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		4	5742884.25	2122502.42	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742882.29	2122511.36	MD-F		0.05	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742866.12	2122503.22	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742855.01	2122518.73	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		4	5742859.3	2122525.88	MD-F		1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		3	5742833.78	2122534.35	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742844.67	2122520.49	MD-F		0.25	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		3	5742816.07	2122522.8	MD-F		0.25	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742815.52	2122585.5	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742840.93	2122585.06	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742832.9	2122565.7	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742862.16	2122553.27	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742867.99	2122562.4	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742872.23	2122574.26	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742896.47	2122594.85	MD-F		0.2	N	1	4/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SF04	*		4	5742881.08	2122577.36	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		6	5742899.42	2122546.78	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		4	5742869.37	2122530.76	MD-F		0.5	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742886.08	2122532.78	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742899.22	2122526.65	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		6	5742899.13	2122506	MD-F		1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		8	5742886.4	2122508.29	MD-F		0.5	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742879.43	2122507.62	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742853.33	2122504.43	MD-F		0.05	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742849.73	2122515.43	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742865.46	2122522.47	MD-F		0.05	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742847.53	2122543.59	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742848.96	2122528.41	MD-F		0.05	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742839.06	2122503.44	MD-F		0.05	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		4	5742825.31	2122513.23	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742828.06	2122553.27	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742812.33	2122569.66	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742836.75	2122589.35	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		3	5742845.47	2122559.81	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		3	5742859.63	2122556.9	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		4	5742870.52	2122551.62	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742866.01	2122587.81	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742850.5	2122599.58	MD-F		0.25	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742894.38	2122599.25	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		6	5742887.57	2122585.94	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742871.73	2122536.88	MD-F		0.25	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742882.18	2122533.69	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		3	5742895.13	2122532.19	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		3	5742892.29	2122519.94	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742892.62	2122510.26	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742890.1	2122506.08	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742875.8	2122503.99	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742871.51	2122512.35	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742845.55	2122509.93	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742861.83	2122516.31	MD-F		0.05	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		6	5742885	2122560	MD-F		40	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742810	2122560	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SF04	Rocket, 35mm, subcaliber, practice, M73	1	3	5742850	2122550	UXO	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SF04	Rocket, 35mm, subcaliber, practice, M73	1	3	5742850	2122550	MD-E	31		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SF04	Rocket, 35mm, subcaliber, practice, M73	1	2	5742850	2122550	MD-E	3		N	0	9/28/2004
Ranges 43-48 --	LC2-MA08-SF04	Rocket, 35mm, subcaliber, practice, M73	1	3	5742850	2122550	MD-E	5		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743299.93	2122520.98	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743295.98	2122539.71	MD-F		0.75	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743284.94	2122535.76	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743264.33	2122554.29	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743269.12	2122554.7	MD-F		0.5	N	0	7/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743290.77	2122552.41	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743246.64	2122597.17	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		5	5743267.63	2122554.5	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743252.28	2122538.69	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743232.06	2122533.12	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743241.59	2122525.91	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743219.97	2122519.87	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743200.91	2122525.68	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743216.48	2122532.65	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		10	5743204.86	2122554.73	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743220.67	2122588.21	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743234.85	2122579.84	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743250.89	2122591.93	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743263.91	2122577.75	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743217.41	2122551.94	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743236.94	2122553.8	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743250.89	2122546.13	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743280.18	2122574.73	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743279.71	2122598.44	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743291.1	2122555.9	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743287.38	2122540.32	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743229.36	2122534.3	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743245.18	2122532.01	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		5	5743245.59	2122526.18	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743237.89	2122515.15	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		18	5743201	2122501	MD-F		10	N	1	9/28/2005
Ranges 43-48 --	LC2-MA08-SF08	*		18	5743217.41	2122575.66	MD-F		1	N	1	9/28/2005
Ranges 43-48 --	LC2-MA08-SF08	*		5	5743281.4	2122500.99	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743241.64	2122593.84	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743238.1	2122578.85	MD-F		0.75	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743234.35	2122564.07	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743234.56	2122554.08	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743293.69	2122565.32	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743294.31	2122586.14	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		1	5743284.11	2122582.18	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		12	5743272.66	2122573.23	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743259.96	2122567.4	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743273.9	2122504.06	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743265.3	2122512.66	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743279.25	2122518.47	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743240.81	2122508.69	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743245.39	2122509.94	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743263.71	2122501.61	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743267.66	2122526.6	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743282.65	2122520.98	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		12	5743222.07	2122559.07	MD-F		3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743215.61	2122575.52	MD-F		10	N	0	7/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743200.21	2122579.69	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743211.87	2122565.53	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743208.12	2122543.04	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		1	5743224.36	2122511.61	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743207.7	2122526.18	MD-F		0.75	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743287.94	2122561.47	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743283.11	2122540.93	MD-F		0.2	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743273.4	2122534.82	MD-F		0.1	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743296.63	2122509.79	MD-F		0.4	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743267.1	2122501.75	MD-F		0.4	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743236.44	2122507.64	MD-F		1	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743227.65	2122523.51	MD-F		0.2	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743209.23	2122529.5	MD-F		0.3	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743209.05	2122515.71	MD-F		0.3	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743200.53	2122527.87	MD-F		0.3	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743205.3	2122539.66	MD-F		0.5	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		1	5743200.49	2122545.37	MD-F		0.4	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743231.82	2122531.86	MD-F		0.2	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743244.24	2122534.85	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		5	5743253.41	2122536.67	MD-F		0.5	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743255.76	2122519.8	MD-F		0.2	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743262.09	2122547.84	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743251.95	2122553.53	MD-F		0.4	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743246.23	2122547.61	MD-F		0.2	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743250.4	2122563.78	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743244.74	2122579.04	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743231.82	2122581.19	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743222.97	2122591.71	MD-F		0.2	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743232.62	2122593.61	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743260.64	2122567.5	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		1	5743275.32	2122575.46	MD-F		0.2	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743298.52	2122583.2	MD-F		0.2	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743295.14	2122523.68	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		10	5743290.56	2122539.71	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743278.07	2122534.51	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		9	5743264.96	2122545.75	MD-F		0.75	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743274.12	2122551.16	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743243.72	2122586.56	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743243.22	2122537.3	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743232.06	2122521.73	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743251.59	2122519.4	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743243.45	2122503.13	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743210.67	2122527.07	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743209.05	2122541.02	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743200.91	2122592.63	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743229.27	2122586.12	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743260.19	2122587.28	MD-F		2.7	N	1	6/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743256	2122579.14	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743243.68	2122563.1	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743226.48	2122541.02	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743241.36	2122546.6	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743253.91	2122551.71	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		5	5743263.21	2122570.08	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743293.43	2122581.7	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743283.9	2122551.48	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743296.45	2122534.51	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743221.86	2122543.46	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743251.01	2122534.92	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743246.43	2122521.81	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		18	5743201	2122501	MD-F		10	N	1	9/28/2005
Ranges 43-48 --	LC2-MA08-SF08	*		18	5743214.16	2122564.27	MD-F		1	N	1	9/28/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743230.81	2122588.64	MD-F		2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743236.02	2122569.9	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		9	5743238.72	2122560.12	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743246.64	2122554.7	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		7	5743228.52	2122551.16	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		1	5743297.85	2122565.32	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743296.6	2122595.09	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743279.32	2122595.92	MD-F		0.9	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743267.25	2122574.69	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743256.84	2122566.57	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743245.18	2122576.15	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743263.21	2122502.2	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743263.67	2122520.56	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743286.69	2122527.3	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743264.14	2122538.46	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743252.05	2122509.11	MD-F		0.75	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743262.46	2122508.07	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743279.74	2122513.48	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		10	5743221.03	2122563.45	MD-F		3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743218.53	2122580.1	MD-F		2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743211.87	2122598.84	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743200.63	2122566.57	MD-F		6	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743213.95	2122561.78	MD-F		2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743202.5	2122542	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743202.71	2122513.9	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743214.16	2122532.01	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		1	5743285.21	2122553.96	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743294.31	2122552.03	MD-F		0.4	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		5	5743282.61	2122525.31	MD-F		0.25	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743296.73	2122505.99	MD-F		0.2	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743262.02	2122509.73	MD-F		0.5	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743251.14	2122511.81	MD-F		0.2	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743225.38	2122527.05	MD-F		0.2	N	0	8/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743214.77	2122521.97	MD-F		0.2	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743209.96	2122504.29	MD-F		0.2	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743201.34	2122513.81	MD-F		0.5	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743200.33	2122537.33	MD-F		0.4	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743203.61	2122545.69	MD-F		0.3	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743212.42	2122536.89	MD-F		0.3	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743248.14	2122536.76	MD-F		0.6	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743249.41	2122533.04	MD-F		0.4	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743262.02	2122521.97	MD-F		0.2	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743263.74	2122529.05	MD-F		0.3	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		1	5743248.79	2122552.05	MD-F		0.5	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743244.94	2122553.43	MD-F		0.4	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743251.94	2122567.14	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743242.05	2122572.71	MD-F		0.2	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743228.5	2122585.44	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743217.62	2122596.88	MD-F		0.5	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743249.26	2122592.89	MD-F		0.5	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743280.43	2122575.81	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		14	5743201	2122501	MD-F		5	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		1	5743290.77	2122512.23	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743297.85	2122532.01	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743265.16	2122539.5	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743255.17	2122549.91	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743266.62	2122561.57	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743281.4	2122551.16	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743270.88	2122558.92	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743256.47	2122544.04	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743237.17	2122534.74	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743252.52	2122502.9	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743228.11	2122508.48	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743206.02	2122515.91	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743219.97	2122526.14	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		24	5743202.3	2122581.7	MD-F		25	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		5	5743220.2	2122592.86	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743225.09	2122577.98	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743239.96	2122593.79	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743243.68	2122573.33	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743230.9	2122549.39	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743263.67	2122564.03	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743281.34	2122565.89	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743281.11	2122591.7	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743296.68	2122566.36	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743218.32	2122538.88	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743232.06	2122543.04	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743240.81	2122536.17	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743250.59	2122528.26	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743296.81	2122507.03	MD-F		0.2	N	0	7/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743236.85	2122583.43	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743250.38	2122559.7	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743239.14	2122550.33	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743287.23	2122557.41	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		10	5743280.15	2122591.14	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743274.74	2122586.35	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743278.7	2122563.66	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743265.16	2122569.48	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		1	5743247.05	2122581.56	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		5	5743289.01	2122507.31	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743259.72	2122512.89	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743269.49	2122529.86	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743270.88	2122549.39	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743243.51	2122502.03	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743255.8	2122515.56	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		1	5743259.75	2122530.14	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		9	5743281.82	2122527.22	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		7	5743218.74	2122549.71	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		9	5743217.28	2122595.09	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743200.83	2122588.22	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743200	2122572.19	MD-F		3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743200	2122525.14	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743213.74	2122512.86	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743212.08	2122527.01	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743221.24	2122532.22	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		5	5743290.22	2122553.4	MD-F		0.5	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743286.51	2122543.03	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743278.2	2122533.82	MD-F		0.2	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743289.02	2122507.99	MD-F		0.25	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743249.78	2122508	MD-F		0.2	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743242.25	2122500.66	MD-F		0.3	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743236.26	2122525.6	MD-F		0.3	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743219.39	2122529.77	MD-F		0.4	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743203.34	2122504.2	MD-F		0.4	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743203.34	2122520.16	MD-F		0.3	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743205.7	2122535.57	MD-F		0.4	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743201.48	2122540.45	MD-F		0.2	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743210.84	2122539.27	MD-F		0.2	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743223.2	2122535.4	MD-F		0.3	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743239.8	2122533.49	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743251.05	2122539.02	MD-F		0.2	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743258.58	2122527.23	MD-F		0.3	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743267.1	2122541.38	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743254.52	2122559.16	MD-F		0.2	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743245.83	2122544.75	MD-F		0.4	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743242.71	2122567.35	MD-F		0.4	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743253.13	2122577.17	MD-F		0.2	N	0	8/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743236.8	2122581.38	MD-F		0.2	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743226.29	2122589.49	MD-F		0.5	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743261.44	2122577.63	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743277.82	2122563.41	MD-F		0.7	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743291.29	2122595.57	MD-F		0.2	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743283.28	2122541.79	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743267.66	2122535.13	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		1	5743257.05	2122542.63	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		9	5743259.96	2122559.91	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		1	5743244.35	2122590.1	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743275.3	2122552.18	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743262.05	2122548.92	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743239.5	2122516.84	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743249.73	2122510.33	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743234.15	2122505.69	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743214.86	2122513.59	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743210.67	2122547.53	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743212.3	2122598.44	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743269.25	2122583.56	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743245.77	2122582.4	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743235.31	2122565.43	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743246.47	2122551.71	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		5	5743256.7	2122559.15	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743273.9	2122569.61	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743279.02	2122583.79	MD-F	1	2.7	N	0	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743292.96	2122546.6	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743296.92	2122522.42	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743226.44	2122541.79	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		1	5743238.72	2122528.68	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743244.97	2122516.4	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		18	5743223.46	2122561.94	MD-F		1	N	1	9/28/2005
Ranges 43-48 --	LC2-MA08-SF08	*		18	5743208.35	2122571.7	MD-F		1	N	1	9/28/2005
Ranges 43-48 --	LC2-MA08-SF08	*		1	5743288.27	2122500.78	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		10	5743228.94	2122566.36	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743244.35	2122561.16	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743245.8	2122548.67	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		10	5743298.68	2122580.1	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743289.11	2122593.63	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743270.58	2122596.97	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743280.15	2122575.11	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743248.3	2122566.99	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743251.42	2122581.56	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743295.29	2122503.13	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743271.34	2122516.61	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743277.39	2122529.16	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743273.44	2122543.81	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743235.81	2122505.57	MD-F		1	N	0	7/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743255.38	2122501.61	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743257.88	2122507.65	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743256.63	2122523.68	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743273.91	2122530.34	MD-F		0.4	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743218.74	2122569.28	MD-F		2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743219.78	2122589.89	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743212.08	2122589.89	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		10	5743203.96	2122573.23	MD-F		1.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743212.08	2122551.79	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743200.63	2122535.34	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743200.63	2122508.69	MD-F		1.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743217.28	2122523.47	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743287.83	2122555.44	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743292.02	2122541.13	MD-F		0.6	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743288.12	2122535.42	MD-F		0.25	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743291.62	2122500.38	MD-F		0.5	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743254.67	2122505.65	MD-F		0.3	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743244.88	2122511.9	MD-F		0.3	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743240.98	2122523.61	MD-F		0.4	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743208.69	2122521.61	MD-F		0.2	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743205.06	2122501.66	MD-F		0.4	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		1	5743200.44	2122520.25	MD-F		0.5	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743201.52	2122532.04	MD-F		0.3	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743207.02	2122544.02	MD-F		0.4	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743218.21	2122538.93	MD-F		0.2	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743237.71	2122536.94	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743252.95	2122521.97	MD-F		0.3	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743257.76	2122523.88	MD-F		0.4	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		1	5743266.56	2122535.12	MD-F		0.1	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743257.38	2122555.7	MD-F		0.2	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743245.83	2122559.65	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743246.66	2122567.14	MD-F		1	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743250.27	2122572.67	MD-F		0.2	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743239.94	2122579.35	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743228.11	2122593.25	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743259.84	2122583.54	MD-F		0.2	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743270.99	2122557.04	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	Flare, parachute, trip, M48	2	1	5743230	2122536	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LC2-MA08-SF08	Ordnance Components	999	1	5743240	2122550	UXO	1		N	0	8/26/2004
Ranges 43-48 --	LC2-MA08-SF08	Ordnance Components	999	1	5743295	2122575	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LC2-MA08-SF08	Ordnance Components	999	1	5743260	2122570	UXO	2		N	0	8/31/2004
Ranges 43-48 --	LC2-MA08-SF08	Ordnance Components	999	10	5743210	2122560	UXO	2		N	0	9/1/2004
Ranges 43-48 --	LC2-MA08-SF08	Rocket motors, M222/M223 (DRAGON)	1	6	5743205	2122560	UXO	1		N	0	9/1/2004
Ranges 43-48 --	LC2-MA08-SF08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743256	2122550	UXO	7		N	0	8/30/2004
Ranges 43-48 --	LC2-MA08-SF08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2122550	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LC2-MA08-SF08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2122550	UXO	1		N	0	9/1/2004
Ranges 43-48 --	LC2-MA08-SF08	Rocket, 35mm, subcaliber, practice, M73	1	4	5743262.04	2122517.44	UXO	1		U	0	7/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SF08	Rocket, 35mm, subcaliber, practice, M73	1	4	5743200	2122572.19	UXO	1		U	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2122550	UXO	9		N	0	8/26/2004
Ranges 43-48 --	LC2-MA08-SF08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2122550	MD-E	44		N	0	8/30/2004
Ranges 43-48 --	LC2-MA08-SF08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2122550	MD-E	11		N	0	8/25/2004
Ranges 43-48 --	LC2-MA08-SF08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2122550	MD-E	75		N	0	8/26/2004
Ranges 43-48 --	LC2-MA08-SF08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2122550	MD-E	54		N	0	9/1/2004
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743312.73	2122510.46	MD-F		0.3	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743301.23	2122503.89	MD-F		1	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743308.62	2122557.15	MD-F		0.3	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743301.39	2122589.53	MD-F		0.6	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743313.89	2122591.23	MD-F		0.3	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743326.38	2122574.9	MD-F		1.5	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743342.49	2122597.75	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		2	5743359.75	2122556.98	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743373.56	2122531.5	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743346.43	2122547.28	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		3	5743344.46	2122559.94	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743325.06	2122567.67	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		1	5743336	2122520	MD-F		1.5	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743305	2122525	MD-F		1	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743313.56	2122518.68	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		3	5743307.97	2122518.02	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		2	5743310.43	2122546.63	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743301.39	2122580.66	MD-F		1	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743317.01	2122593.97	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743331.8	2122590.35	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		6	5743354.98	2122575.56	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743364.85	2122552.38	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		3	5743365.18	2122501.75	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		3	5743342.49	2122538.24	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743354	2122552.55	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743319.97	2122546.13	MD-F		0.75	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		2	5743325	2122536	MD-F		2	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		2	5743305	2122532	MD-F		1.5	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743313.06	2122539.89	MD-F		0.75	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743313.72	2122502.08	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743300.41	2122510.46	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743306.65	2122539.56	MD-F		0.4	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743305.83	2122598.08	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743314.54	2122585.92	MD-F		2	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743333.45	2122578.52	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743384.24	2122544	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743374.55	2122516.38	MD-F		1	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743359.75	2122505.2	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		3	5743323.75	2122561.92	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		2	5743342	2122514	MD-F		1.5	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		2	5743302	2122522	MD-F		1	N	0	3/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743306.82	2122508.65	MD-F		1.5	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743303.36	2122515.56	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		7	5743302.21	2122546.46	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		2	5743305.01	2122571.29	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743338.87	2122589.7	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743330.16	2122596.77	MD-F		0.6	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743385.4	2122538.08	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		3	5743372.57	2122508.65	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		3	5743345.45	2122522.3	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		3	5743355.81	2122540.87	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743341.17	2122568.98	MD-F		2	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		6	5743322.43	2122549.59	MD-F		0.5	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		2	5743339	2122534	MD-F		1.5	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		2	5743325	2122505	MD-F		1.5	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	Ordnance Components	999	3	5743370	2122530	UXO	1		N	0	8/19/2004
Ranges 43-48 --	LC2-MA08-SF09	Pyrotechnic mixture, illumination	1	4	5743390	2122560	MD-E	2		N	0	8/19/2004
Ranges 43-48 --	LC2-MA08-SF09	Rocket motors, M222/M223 (DRAGON)	1	6	5743364.85	2122552.38	UXO	1	0.15	U	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743350	2122550	UXO	2		N	0	8/23/2004
Ranges 43-48 --	LC2-MA08-SF09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743350	2122550	MD-E	11		N	0	8/19/2004
Ranges 43-48 --	LC2-MA08-SF09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743350	2122550	MD-E	5		N	0	8/23/2004
Ranges 43-48 --	LC2-MA08-SF10	*		2	5743413.51	2122530.52	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SF10	*		2	5743494.55	2122503.06	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SF10	*		1	5743468.91	2122528.87	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SF10	*		4	5743402.66	2122524.93	MD		0.5	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SF10	*		6	5743466.11	2122544.33	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SF10	*		2	5743408.25	2122523.28	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SF10	*		6	5743446.22	2122535.94	MD-F		0.5	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SF10	Cartridge case, 40mm (projectile removed/case intact)	1	1	5743450	2122550	MD-E	15		N	0	8/17/2004
Ranges 43-48 --	LC2-MA08-SF10	Flare, parachute, trip, M48	2	3	5743440	2122550	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LC2-MA08-SF10	Fuze, projectile, time super quick, M55	2	6	5743430	2122580	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LC2-MA08-SF10	Projectile, 40mm, cluster, white star, M585	1	1	5743405	2122580	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LC2-MA08-SF10	Projectile, 75mm, Shrapnel, MK I	3	14	5743450	2122580	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LC2-MA08-SF10	Rocket motors, M222/M223 (DRAGON)	1	1	5743430	2122510	MD-E	9		N	0	8/18/2004
Ranges 43-48 --	LC2-MA08-SF10	Rocket, 35mm, subcaliber, practice, M73	1	2	5743450	2122550	MD-E	5		N	0	8/18/2004
Ranges 43-48 --	LC2-MA08-SF10	Rocket, 35mm, subcaliber, practice, M73	1	1	5743480	2122500.1	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LC2-MA08-SG01	*		1	5742540.05	2122685.23	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742511.94	2122664.96	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		1	5742535.35	2122650	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		48	5742533.87	2122628.74	MD-F		2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		1	5742522.54	2122637.63	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742514.46	2122617.63	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		6	5742535.13	2122605.04	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		3	5742542.24	2122622.74	MD-F		0.4	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		1	5742554.68	2122611.48	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG01	*		1	5742582.31	2122603.18	MD-F		0.1	N	0	11/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SG01	*		3	5742589.54	2122611.86	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG01	*		1	5742595.2	2122691.18	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		1	5742559.58	2122699.1	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742541.16	2122680.35	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		1	5742544.5	2122661.93	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742545.5	2122643.92	MD-F		0.4	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		4	5742543.94	2122637.85	MD-F		0.4	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742503.87	2122602.3	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		4	5742538	2122612.6	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		6	5742559.23	2122602.75	MD-F		0.5	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742589.05	2122617.92	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742592.98	2122633.64	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG01	*		3	5742540.39	2122674.35	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		3	5742536.71	2122662.28	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		1	5742521.79	2122657.85	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		1	5742552.02	2122649.48	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742562.9	2122633.41	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		1	5742541.28	2122634.44	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		8	5742543.05	2122606.81	MD-F		0.7	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		4	5742540.39	2122615.52	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		3	5742547.35	2122611.55	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742591.94	2122617.41	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742596.16	2122641.78	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742566.86	2122692.25	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742539.62	2122666.99	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		1	5742528.15	2122661.68	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		1	5742522.83	2122656.37	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		3	5742548.16	2122636.88	MD-F		0.4	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742539.57	2122632.67	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742534.09	2122638.37	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742518.76	2122622.81	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742537.31	2122609.95	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		6	5742542.71	2122617.83	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742555.87	2122616.67	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		8	5742562.92	2122601.9	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742591.65	2122622.07	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG01	*		4	5742593.2	2122660.81	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		1	5742565.74	2122698.42	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		3	5742593.31	2122627.82	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG01	Flare, parachute, trip, M48	2	12	5742550	2122665	MD-E	1		N	0	10/6/2005
Ranges 43-48 --	LC2-MA08-SG01	Flare, surface, trip, M49 series	1	36	5742562.02	2122646.89	MD-E	1		U	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5742570	2122640	MD-E	1		N	0	10/6/2005
Ranges 43-48 --	LC2-MA08-SG01	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742502	2122632	MD-E	1		N	0	10/6/2005
Ranges 43-48 --	LC2-MA08-SG01	Projectile, 60mm, mortar, illumination, M83 series	2	15	5742545	2122615	MD-E	1		N	0	10/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SG01	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742515	2122610	MD-E	1		N	0	10/6/2005
Ranges 43-48 --	LC2-MA08-SG01	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742505	2122620	MD-E	1		N	0	10/6/2005
Ranges 43-48 --	LC2-MA08-SG01	Rocket, 66mm, incendiary, TPA, M74	3	4	5742530	2122608	MD-E	1		N	0	10/6/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742696.83	2122651.48	MD-F		0.2	U	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		3	5742676.83	2122674.22	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742694.83	2122614.44	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		1	5742676.53	2122604.52	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		1	5742674.68	2122613.37	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		1	5742658.31	2122626.37	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		1	5742611.79	2122612.44	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		4	5742602.68	2122639.18	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		3	5742604.76	2122649.48	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		6	5742609.94	2122686.37	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		1	5742610.11	2122698.85	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		4	5742623.2	2122699.11	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742643.27	2122692.15	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742696.7	2122692.6	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742689.07	2122680.44	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742696.16	2122663.55	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		1	5742676.02	2122688.06	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		3	5742676.14	2122694.78	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		4	5742684.75	2122663.85	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		1	5742674.53	2122669.33	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742679.57	2122641.78	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742670.83	2122601.04	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742671.51	2122616.63	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742671.77	2122631.29	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		3	5742601.42	2122603.7	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742602.16	2122659.26	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742622.76	2122679.26	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742611.99	2122697.56	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		1	5742632.98	2122694.07	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		6	5742650.24	2122696.44	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		1	5742682.61	2122683.11	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		4	5742694.68	2122671.55	MD-F		0.3	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		4	5742683.04	2122692.25	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		1	5742673.01	2122690.24	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742672.38	2122658.07	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742678.16	2122632.81	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742675.54	2122605.92	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		6	5742671.12	2122606.89	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742673.92	2122626	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742664.98	2122627.04	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		3	5742651.12	2122609.85	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		1	5742602.61	2122613.63	MD-F		0.3	N	0	11/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742604.16	2122670.81	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		3	5742612.16	2122682.22	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		1	5742604.9	2122696.59	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		4	5742619.5	2122698.29	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742675.76	2122684.62	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742691.28	2122684.42	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742694.08	2122679.4	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		4	5742693.57	2122665.48	MD-F		0.4	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		1	5742670.8	2122697.99	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		18	5742601	2122601	MD-F		3	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		3	5742680.53	2122662.07	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742673.57	2122660.66	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		3	5742676.46	2122636.67	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742678.24	2122607.7	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742674.34	2122620.57	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		1	5742669.5	2122626.84	MD-F		0.3	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		1	5742664.46	2122616.67	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		3	5742614.31	2122649.7	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742622.76	2122682.22	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		4	5742600	2122683.92	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		3	5742634.56	2122691.64	MD-F		0.3	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		1	5742686.1	2122685.67	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		6	5742697.12	2122685.78	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		4	5742680.71	2122693.9	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		3	5742669.74	2122693.3	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742610.59	2122642.76	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	Ordnance Components	999	3	5742645	2122605	DMM	1		N	0	10/11/2005
Ranges 43-48 --	LC2-MA08-SG02	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742665	2122675	MD-E	1		N	0	10/11/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742796.15	2122698.85	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		6	5742756.26	2122689.32	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742743.65	2122685.14	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742705.38	2122689.15	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742712.3	2122672.09	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742746.59	2122626.39	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742732.86	2122626.66	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		4	5742731.78	2122645.79	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742721.27	2122641.57	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742705.65	2122615.17	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742719.03	2122620.02	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742736.54	2122606.1	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742751.89	2122603.59	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		3	5742788.61	2122632.14	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742765.09	2122626.48	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		6	5742782.96	2122655.84	MD-F		1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742799.48	2122670.84	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		4	5742751.39	2122689.01	MD-F		0.25	N	1	3/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742746.43	2122689.73	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		8	5742742.61	2122690.69	MD-F		2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742714.97	2122697.59	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		5	5742717.5	2122675.42	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742746.59	2122644.98	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		6	5742726.3	2122628.46	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		6	5742731.96	2122651.98	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742713.1	2122646.24	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742724.69	2122618.58	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		4	5742742.82	2122613.91	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		4	5742771.01	2122604.54	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742794.45	2122668.68	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742784.75	2122696.87	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		3	5742750.06	2122693.4	MD-F		0.15	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742711.76	2122695.53	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		5	5742704.84	2122681.52	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742748.03	2122633.04	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742746.59	2122626.39	MD		0.3	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742724.15	2122649.92	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		4	5742700.53	2122664.46	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		3	5742708.79	2122625.41	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742709.6	2122613.56	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742749.65	2122606.73	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742780.56	2122604.54	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742796.42	2122631.51	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742785.47	2122628.01	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		4	5742799.83	2122661.86	MD-F		0.3	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742774.25	2122686.19	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742748.57	2122683.68	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		3	5742720.83	2122694.36	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		4	5742709.87	2122691.31	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742710.77	2122683.5	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742728.46	2122678.47	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742752.25	2122626.84	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742730.79	2122634.74	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742701.52	2122658.27	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742701.43	2122617.15	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742725.76	2122606.37	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742789.96	2122615.71	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742788.27	2122635.99	MD-F		0.3	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742777.39	2122628.19	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		4	5742773.89	2122646.87	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	Flare, parachute, trip, M48	2	48	5742775	2122600.1	MD-E	165		Y	0	7/1/2004
Ranges 43-48 --	LC2-MA08-SG03	Flare, parachute, trip, M48	2	36	5742750	2122615	MD-E	28		Y	0	7/6/2004
Ranges 43-48 --	LC2-MA08-SG03	Fuze, projectile, point detonating, M48 series	2	12	5742712.03	2122608.8	MD-E	1	1.5	U	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	Grenade, hand, fragmentation, MK II	3	48	5742775	2122600.1	MD-E	1		Y	0	7/1/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SG03	Grenade, hand, Illumination, MK I	1	6	5742780	2122660	UXO	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA08-SG03	Grenade, hand, Illumination, MK I	1	45	5742775	2122600.1	MD-E	39		Y	0	7/1/2004
Ranges 43-48 --	LC2-MA08-SG03	Ordnance Components	999	2	5742738.78	2122682.06	UXO	1	1	U	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	Projectile, 40mm, smoke, M680 series	1	1	5742737.08	2122622.89	MD-E	1	0.25	U	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	Projectile, 60mm, mortar, illumination, M83 series	2	48	5742775	2122600.1	MD-E	153		Y	0	7/1/2004
Ranges 43-48 --	LC2-MA08-SG03	Rocket, 35mm, subcaliber, practice, M73	1	6	5742775	2122600.1	MD-E	3		Y	0	7/1/2004
Ranges 43-48 --	LC2-MA08-SG03	Rocket, 35mm, subcaliber, practice, M73	1	36	5742750	2122615	MD-E	4		Y	0	7/6/2004
Ranges 43-48 --	LC2-MA08-SG03	Signal, illumination, ground, M21A1	1	48	5742775	2122600.1	MD-E	39		Y	0	7/1/2004
Ranges 43-48 --	LC2-MA08-SG04	*		1	5742894.2	2122665.22	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		1	5742887.51	2122673.44	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		1	5742831.08	2122687.23	MD-F		0.05	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742824.67	2122664.8	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742841.27	2122601.96	MD-F		0.3	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742866.46	2122600.81	MD-F		0.25	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742892	2122606.93	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		1	5742884.95	2122628.31	MD-F		0.05	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		1	5742858.95	2122636.17	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		1	5742881.1	2122650.03	MD-F		0.05	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		4	5742893.92	2122691.83	MD-F		0.25	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742863.13	2122679.01	MD-F		0.05	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		1	5742820.21	2122661.74	MD-F		0.25	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742808.65	2122634.98	MD-F		0.25	U	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		3	5742820.93	2122608.55	MD-F		0.25	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742848.67	2122606.24	MD-F		0.4	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		4	5742877.09	2122601.85	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		1	5742891.77	2122601.73	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		6	5742897.43	2122621.61	MD-F		0.5	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		3	5742875.82	2122626.46	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		4	5742840.83	2122659.65	MD-F		0.25	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		1	5742879.01	2122645.85	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742874.83	2122682.08	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742812.13	2122684.87	MD-F		0.2	U	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		6	5742803.5	2122605.69	MD-F		0.25	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		1	5742828.1	2122608.67	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742842.66	2122614.56	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742883.57	2122612.48	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742897.32	2122626.23	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742851.42	2122662.57	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742878.87	2122658.53	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742870.65	2122679.43	MD-F		0.25	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		1	5742859.78	2122688.07	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		1	5742836.53	2122631.78	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742843.93	2122606.35	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742861.73	2122601.5	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		1	5742891.77	2122615.71	MD-F		0.25	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		1	5742891.66	2122622.3	MD-F		0.05	N	1	4/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742867.39	2122636.17	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	Flare, parachute, trip, M48	2	6	5742825	2122615	MD-E	6		Y	0	7/6/2004
Ranges 43-48 --	LC2-MA08-SG04	Flare, parachute, trip, M48	2	36	5742809.62	2122663.83	MD-E	1	1.5	U	0	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	Rocket, 35mm, subcaliber, practice, M73	1	6	5742825	2122615	MD-E	5		Y	0	7/6/2004
Ranges 43-48 --	LC2-MA08-SG04	Rocket, 35mm, subcaliber, practice, M73	1	10	5742865	2122637	MD-E	6		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SG04	Signal, illumination, ground, M21A1	1	6	5742825	2122615	MD-E	1		Y	0	7/6/2004
Ranges 43-48 --	LC2-MA08-SG04	Signal, illumination, ground, M21A1	1	10	5742816	2122656	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742928.74	2122645.52	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742937.41	2122657.75	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742928.58	2122664.31	MD-F		0.3	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		4	5742959.88	2122669.81	MD-F		0.25	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742962.37	2122658.45	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742951.82	2122650.19	MD-F		0.4	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742952.24	2122639.85	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742959.73	2122631.87	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742952.24	2122627.05	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742938.38	2122629.8	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742933.52	2122620.57	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		1	5742908.9	2122641.87	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		1	5742910.52	2122627.7	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742900.71	2122610.2	MD-F		0.25	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742930.61	2122602.5	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		4	5742957.18	2122610.93	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742974.76	2122600.31	MD-F		0.25	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		6	5742993.87	2122655.29	MD-F		1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		4	5742996.49	2122661.61	MD-F		0.5	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		4	5742995.29	2122674.11	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		4	5742995.89	2122680.82	MD-F		0.75	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		1	5742973.82	2122698.73	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742960.64	2122691.23	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742944.19	2122695.09	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		1	5742915.11	2122699.51	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742904.84	2122659.94	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742910.68	2122657.35	MD-F		0.25	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742924.45	2122652	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742930.85	2122643.25	MD-F		1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742932.63	2122665.45	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742947.86	2122661.56	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742961.36	2122649.58	MD-F		0.5	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742949	2122654.84	MD-F		0.5	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742957.39	2122639.17	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742970.16	2122642.46	MD-F		0.5	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742945.68	2122629.8	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742941.95	2122627.94	MD-F		1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742929.07	2122628.43	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742919.1	2122640.25	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742905.98	2122621.86	MD-F		0.25	N	1	3/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742906.3	2122614.49	MD-F		0.4	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742923.88	2122616.76	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		4	5742956.77	2122615.46	MD-F		0.5	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		6	5742970.39	2122606.88	MD-F		1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		6	5742978	2122600.64	MD-F		1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742998.98	2122616.52	MD-F		0.4	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		4	5742998.17	2122665.64	MD-F		0.75	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		6	5742987.43	2122672.16	MD-F		1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		0	5742992.34	2122686.3	MD-F		0.3	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		4	5742993.21	2122699.41	MD-F		0.5	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742966.25	2122694.61	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742937.71	2122686.27	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742928.48	2122676.33	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742902.17	2122653.05	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742909.06	2122653.22	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		8	5742980	2122660	MD-F		40	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		6	5742982	2122627	MD-F		5	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742937.74	2122653.05	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742942.76	2122659.78	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742949.73	2122672.5	MD-F		0.4	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742960.35	2122662.55	MD-F		2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742955.84	2122649.65	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742962.43	2122645.62	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742962.57	2122634.55	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		4	5742952.08	2122632.72	MD-F		0.25	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742941.54	2122634.18	MD-F		0.15	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742923.32	2122629.72	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742908.9	2122637.09	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742906.06	2122629.8	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742913.19	2122619.43	MD-F		0.25	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742928.01	2122611.9	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742945.68	2122607.77	MD-F		0.5	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		4	5742964.31	2122608.5	MD-F		0.4	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		4	5742998.09	2122611.74	MD-F		0.75	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		6	5742986.43	2122616.43	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		6	5742999.65	2122661.27	MD-F		0.5	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		4	5742999.52	2122671.15	MD-F		0.75	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742996.59	2122694.48	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		1	5742980.64	2122697.11	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		1	5742969.69	2122681.56	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		1	5742960.64	2122698.87	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		0	5742933.75	2122678.82	MD-F		0.05	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742919.27	2122699.58	MD-F		0.05	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		1	5742900.47	2122670.96	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		6	5742975	2122625	MD-F		15	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742927.93	2122657.27	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742948.75	2122667.56	MD-F		0.25	N	1	4/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742964.45	2122667.92	MD-F		0.25	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742948.11	2122644.79	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742959.48	2122643.6	MD-F		0.5	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742969.02	2122636.46	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		6	5742957.94	2122635.3	MD-F		0.25	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742943.97	2122620.4	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742926.72	2122626.4	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742903.71	2122641.31	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		1	5742901.93	2122613.92	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742908.9	2122617	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742926.31	2122615.54	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		4	5742945.43	2122602.58	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742970.79	2122600.56	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742998.01	2122605.26	MD-F		0.5	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		4	5742995.58	2122618.62	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		4	5742998.98	2122654.96	MD-F		0.75	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		6	5742992.87	2122676.93	MD-F		0.75	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		4	5742997.07	2122690.22	MD-F		0.5	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742986.39	2122689.41	MD-F		0.4	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742971.99	2122688.93	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		4	5742933.63	2122685.5	MD-F		0.3	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742922.57	2122694.63	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		1	5742904.63	2122693.57	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742913.68	2122652.16	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		6	5742964	2122620	MD-F		5	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		8	5742990	2122640	MD-F		20	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	Flare, parachute, trip, M48	2	12	5742960	2122660	MD-E	30		Y	0	10/6/2004
Ranges 43-48 --	LC2-MA08-SG05	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742920	2122630	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LC2-MA08-SG05	Projectile, 60mm, mortar, illumination, M83 series	2	20	5742960	2122660	MD-E	2		Y	0	10/6/2004
Ranges 43-48 --	LC2-MA08-SG05	Projectile, 60mm, mortar, illumination, M83 series	2	2	5742940	2122650	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LC2-MA08-SG05	Rocket, 35mm, subcaliber, practice, M73	1	3	5742950	2122650	UXO	2		N	0	10/7/2004
Ranges 43-48 --	LC2-MA08-SG05	Rocket, 35mm, subcaliber, practice, M73	1	2	5742950	2122650	UXO	1		N	0	10/6/2004
Ranges 43-48 --	LC2-MA08-SG05	Rocket, 35mm, subcaliber, practice, M73	1	3	5742950	2122650	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LC2-MA08-SG05	Rocket, 35mm, subcaliber, practice, M73	1	2	5742958	2122650	MD-E	23		N	0	10/7/2004
Ranges 43-48 --	LC2-MA08-SG05	Rocket, 35mm, subcaliber, practice, M73	1	3	5742950	2122650	MD-E	7		N	0	10/6/2004
Ranges 43-48 --	LC2-MA08-SG05	Rocket, 35mm, subcaliber, practice, M73	1	3	5742950	2122650	MD-E	10		N	0	10/4/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743219.55	2122696.91	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743231.65	2122688.43	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743230.65	2122673.96	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743253.36	2122670.09	MD-F		0.5	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		8	5743267.08	2122669.59	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		12	5743272.7	2122676.08	MD-F		0.5	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743265.33	2122685.81	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743257.72	2122698.16	MD-F		0.2	N	1	12/14/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743268.08	2122690.8	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743285.8	2122675.2	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743294.4	2122641.52	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743298.27	2122630.29	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743296.4	2122617.06	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743277.69	2122618.56	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743251.3	2122608.65	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743247.29	2122609.11	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743235.79	2122601.17	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		6	5743231.96	2122613.13	MD-F		0.75	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743217.31	2122610.72	MD-F		0.75	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743201.5	2122620.05	MD-F		2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743200.94	2122635.75	MD-F		2.5	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743224.02	2122624.16	MD-F		0.3	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743231.49	2122617.52	MD-F		0.3	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743243.5	2122623.68	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743259.35	2122638.15	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743251.73	2122637.9	MD-F		0.3	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743241.38	2122635.53	MD-F		0.5	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743219.92	2122656.12	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743219.17	2122672.71	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743204.45	2122692.42	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743205	2122605	MD-F		5	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		6	5743253	2122617	MD-F		5	N	0	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743241	2122650	MD-F		2	N	0	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		6	5743215	2122645	MD-F		3	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743275	2122658	MD-F		1	N	0	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		10	5743237	2122673	MD-F		1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743211.69	2122695.04	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743235.52	2122692.05	MD-F		0.1	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743246.74	2122656.49	MD-F		0.1	N	0	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		6	5743254.48	2122662.6	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743262.84	2122674.46	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743254.98	2122685.43	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		1	5743257.47	2122695.04	MD-F		0.2	N	0	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743261.84	2122689.43	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743288.91	2122657.24	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743288.04	2122644.14	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743298.27	2122633.28	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743289.79	2122625.17	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743272.2	2122609.7	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743255.6	2122606.68	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743246.54	2122604.16	MD-F		0.5	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743241.59	2122609.11	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743222.99	2122613.88	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743220	2122611.92	MD-F		1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743213.11	2122619.58	MD-F		2	N	1	12/14/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743214.49	2122628.83	MD-F		2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743220.93	2122622.66	MD-F		0.5	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743228.13	2122619.49	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743245.04	2122618.18	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743267.21	2122637.65	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		10	5743254.23	2122647.38	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743246.49	2122636.28	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743236.01	2122641.14	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743205.07	2122669.71	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743210.19	2122691.55	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743227.25	2122677.77	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743269	2122623	MD-F		1.5	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		6	5743230	2122685	MD-F		0.5	N	0	12/15/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743205	2122645	MD-F		4	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		6	5743260	2122658	MD-F		1.5	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		1	5743228.65	2122697.54	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743232.02	2122659.61	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		8	5743244.87	2122653.37	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743278.56	2122664.97	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743270.7	2122682.57	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743261.72	2122681.82	MD-F		0.3	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743250.99	2122691.8	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743261.59	2122693.54	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743280.93	2122696.41	MD-F		0.5	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743294.15	2122669.34	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743297.02	2122651.75	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743293.78	2122629.67	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743298.4	2122613.82	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743271.95	2122615.94	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743265.96	2122614.07	MD-F		0.3	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743244.67	2122609.77	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743234.39	2122609.21	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743227.76	2122613.79	MD-F		0.3	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743222.9	2122617.24	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743203.93	2122622.1	MD-F		1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743203.74	2122633.69	MD-F		1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743218.88	2122631.73	MD-F		1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743242.52	2122617.43	MD-F		0.5	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743246.62	2122625.67	MD-F		0.5	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743263.96	2122635.4	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		12	5743266.58	2122643.01	MD-F		0.5	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743238.39	2122636.78	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743221.54	2122665.6	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743214.93	2122675.7	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743209.81	2122679.2	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743231	2122635	MD-F		1	N	0	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		8	5743205	2122690	MD-F		7	N	1	12/15/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743257	2122628	MD-F		1.5	N	0	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		6	5743225	2122650	MD-F		4	N	0	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743209.69	2122699.03	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		6	5743241.01	2122662.23	MD-F		0.5	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		6	5743251.98	2122655.49	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743259.22	2122672.33	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743270.95	2122686.93	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743256.23	2122680.07	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743257.35	2122691.05	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743299.64	2122686.18	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743292.66	2122660.98	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743288.42	2122648.75	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743296.15	2122635.4	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743279.81	2122610.58	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743272.32	2122612.57	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743262.33	2122603.97	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743253.17	2122601.64	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743236.63	2122612.57	MD-F		0.29	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743225.89	2122608.93	MD-F		0.5	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743218.22	2122615.37	MD-F		1.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743214.37	2122611.23	MD-F		1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743211.96	2122635.09	MD-F		0.3	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743221.87	2122627.99	MD-F		1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743229.25	2122623.5	MD-F		0.15	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743251.73	2122632.04	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743270.2	2122633.03	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		6	5743262.34	2122647.63	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743249.36	2122635.03	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743224.79	2122669.46	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743215.05	2122673.08	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743215.93	2122682.57	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743208.19	2122697.41	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		6	5743235	2122680	MD-F		2	N	0	12/15/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743242	2122645	MD-F		2	N	0	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743293	2122675	MD-F		2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	Flare, parachute, trip, M48	2	6	5743215	2122640	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LC2-MA08-SG08	Fuze, projectile, point detonating, M48 series	2	2	5743250	2122699	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LC2-MA08-SG08	Rocket, 3.5inch, practice, M29 series	0	3	5743260	2122650	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LC2-MA08-SG08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2122650	UXO	4		N	0	8/18/2004
Ranges 43-48 --	LC2-MA08-SG08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2122650	UXO	2		N	0	8/19/2004
Ranges 43-48 --	LC2-MA08-SG08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2122650	MD-E	29		N	0	8/18/2004
Ranges 43-48 --	LC2-MA08-SG08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2122650	MD-E	21		N	0	8/19/2004
Ranges 43-48 --	LC2-MA08-SG08	Rocket, 35mm, subcaliber, practice, M73	1	4	5743203.93	2122622.1	MD-E	1	1	U	0	12/14/2004
Ranges 43-48 --	LC2-MA08-SG09	*		2	5743307.31	2122632.44	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SG09	*		4	5743323.42	2122610.08	MD-F		0.5	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SG09	*		4	5743309.78	2122622.9	MD-F		0.1	N	1	2/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SG09	*		4	5743344.63	2122608.77	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SG09	*		4	5743341.67	2122621.26	MD-F		0.75	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SG09	*		4	5743333.88	2122601.23	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SG09	*		4	5743306.98	2122640.99	MD-F		0.3	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SG09	*		2	5743306.98	2122681.76	MD-F		0.3	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SG09	*		2	5743334.43	2122619.12	MD-F		0.3	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SG09	*		4	5743331.15	2122605.97	MD-F		0.5	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SG09	*		1	5743301.72	2122604.99	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SG09	*		36	5743349.06	2122626.69	MD-F		1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SG09	*		6	5743380.63	2122605.64	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SG09	Fuze, rocket, dummy, M405		2	5743350	2122620	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LC2-MA08-SG09	Rocket motors, M222/M223 (DRAGON)	1	1	5743380	2122650	UXO	1		N	0	8/11/2004
Ranges 43-48 --	LC2-MA08-SG09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743350	2122650	MD-E	8		N	0	8/11/2004
Ranges 43-48 --	LC2-MA08-SG09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743350	2122650	MD-E	3		N	0	8/10/2004
Ranges 43-48 --	LC2-MA08-SG10	*		6	5743499.15	2122634.25	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SG10	Projectile, 40mm, cluster, white star, M585	1	1	5743405	2122695	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LC2-MA08-SG10	Projectile, 75mm, Shrapnel, MK I	3	36	5743490.75	2122616.11	MD-E	1	5	U	0	2/10/2005
Ranges 43-48 --	LC2-MA08-SG10	Rocket, 35mm, subcaliber, practice, M73	1	1	5743450	2122650	UXO	1		N	0	8/12/2004
Ranges 43-48 --	LC2-MA08-SG10	Rocket, 35mm, subcaliber, practice, M73	1	1	5743450	2122650	MD-E	2		N	0	8/11/2004
Ranges 43-48 --	LC2-MA08-SH01	*		6	5742595.75	2122769.29	MD-F		1	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		3	5742563.57	2122767.34	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		2	5742550.55	2122791.49	MD-F		1	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		1	5742527.03	2122799.09	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		3	5742520.59	2122783.4	MD-F		1	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		3	5742545.34	2122707.84	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		2	5742542.25	2122718.38	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		1	5742559.26	2122781.45	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		1	5742565.67	2122799.43	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		1	5742541.99	2122793.98	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		0	5742501.01	2122773.91	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		0	5742533.92	2122711.72	MD-F		0.3	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		3	5742546.88	2122703.86	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		0	5742558.87	2122719.87	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		2	5742559.14	2122775.86	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		3	5742563.37	2122792.45	MD-F		0.3	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		3	5742529.83	2122782.3	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		0	5742507.7	2122774.64	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		2	5742526.48	2122719.69	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		3	5742547.05	2122718.81	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		2	5742577.95	2122768.35	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		3	5742554.37	2122771.64	MD-F		0.75	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		3	5742566.69	2122790.37	MD-F		1	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		0	5742546.49	2122784.49	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		2	5742520.59	2122798.84	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		1	5742504.05	2122783.28	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		2	5742504.9	2122769.9	MD-F		1	N	0	11/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SH01	*		3	5742531.9	2122751.04	MD-F		5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		1	5742561.53	2122775.57	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	Flare, surface, trip, M49 series	1	6	5742594.9	2122764.79	UXO	1		U	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742506	2122770	MD-E	1		N	0	10/12/2005
Ranges 43-48 --	LC2-MA08-SH01	Projectile, 40mm, high explosive dual-purpose, M430	3	1	5742540	2122770	UXO	1		N	0	10/11/2005
Ranges 43-48 --	LC2-MA08-SH01	Projectile, 40mm, high explosive dual-purpose, M430	3	1	5742535	2122775	UXO	1		N	0	10/12/2005
Ranges 43-48 --	LC2-MA08-SH01	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742503	2122785	MD-E	1		N	0	10/12/2005
Ranges 43-48 --	LC2-MA08-SH02	*		2	5742674.56	2122782.06	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		2	5742652.3	2122792.28	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		3	5742623.84	2122787.65	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		3	5742642.09	2122759.19	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		1	5742636.37	2122742.78	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		1	5742616.18	2122745.82	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		3	5742614.33	2122704.07	MD-F		1	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		2	5742659.9	2122709.07	MD-F		0.4	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		12	5742679.66	2122716.18	MD-F		2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		2	5742671.38	2122701.1	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		1	5742690.28	2122707.05	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		3	5742600.1	2122700.1	MD-F		1	N	0	11/14/2005
Ranges 43-48 --	LC2-MA08-SH02	*		1	5742650.84	2122775.61	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		1	5742628.59	2122797.14	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		2	5742611.93	2122794.1	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		2	5742613.51	2122765.64	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		2	5742628.22	2122745.33	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		3	5742601.05	2122712.68	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		2	5742620.53	2122708.16	MD-F		0.7	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		1	5742676.02	2122713.91	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		1	5742680.3	2122707.58	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		1	5742692.83	2122704.82	MD-F		0.3	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		2	5742677.54	2122726.17	MD-F		0.2	U	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		3	5742600.1	2122700.1	MD-F		0.5	N	0	11/14/2005
Ranges 43-48 --	LC2-MA08-SH02	*		2	5742622.87	2122793.86	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		3	5742607.43	2122787.05	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		2	5742615.7	2122762.84	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		1	5742610.38	2122702.05	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		2	5742619.64	2122713.53	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		2	5742663.41	2122716.61	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		1	5742683.27	2122706.2	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		2	5742626.97	2122711.5	MD-F		1	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		3	5742600.1	2122700.1	MD-F		0.5	N	0	11/14/2005
Ranges 43-48 --	LC2-MA08-SH02	*		1	5742660.09	2122796.65	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		1	5742635.16	2122773.42	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		3	5742607.17	2122777.17	MD-F		0.2	N	0	11/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SH02	*		2	5742631.63	2122760.05	MD-F		0.3	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		2	5742636.13	2122748.98	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		1	5742622.02	2122746.06	MD-F		0.7	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		1	5742669.14	2122716.72	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		3	5742673.82	2122707.26	MD-F		0.4	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		2	5742685.23	2122748.36	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	Grenade, rifle, smoke, white phosphorous, M19A1	3	9	5742685	2122705	MD-E	1		N	0	10/5/2005
Ranges 43-48 --	LC2-MA08-SH03	*		3	5742701.05	2122768.92	MD-F		0.1	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		12	5742714.81	2122787.49	MD-F		0.1	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		3	5742774.06	2122753.63	MD-F		0.5	N	1	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		2	5742799.17	2122703.23	MD-F		0.2	N	1	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		3	5742751.07	2122718.91	MD-F		0.1	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		10	5742736.92	2122721.85	MD-F		0.25	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		12	5742728.29	2122712.53	MD-F		0.2	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		12	5742716.73	2122715.16	MD-F		0.3	N	1	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		24	5742718.08	2122727.66	MD-F		0.25	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		48	5742720	2122740	MD		50	U	1	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		6	5742740.39	2122798.93	MD-F		0.1	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		3	5742795.31	2122729.49	MD-F		0.1	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		6	5742794.83	2122700.73	MD-F		0.25	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		4	5742736.16	2122728.81	MD-F		0.2	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		2	5742736.45	2122715.25	MD-F		0.1	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		4	5742739.74	2122703.93	MD-F		0.1	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		12	5742718.88	2122711.08	MD-F		0.25	N	1	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		6	5742710.1	2122728.04	MD-F		0.1	N	1	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		1	5742799.45	2122711.69	MD-F		0.1	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		8	5742790.02	2122701.69	MD-F		1	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		8	5742744.72	2122712.37	MD-F		0.3	N	1	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		4	5742752.13	2122771.42	MD-F		0.3	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		2	5742799.83	2122775.85	MD-F		0.1	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		3	5742793.87	2122716.7	MD-F		0.2	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		8	5742732.79	2122723.62	MD-F		0.1	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		4	5742739.91	2122714.1	MD-F		0.3	N	1	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		4	5742708.08	2122727.18	MD-F		0.1	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		3	5742714.71	2122768.83	MD-F		0.05	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	Cartridge case, 40mm (projectile removed/case intact)	1	30	5742700.19	2122774.02	MD-E	1	0.2	U	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	Cartridge case, 40mm (projectile removed/case intact)	1	2	5742735.38	2122702.84	MD-E	1	0.2	U	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	Cartridge case, 40mm (projectile removed/case intact)	1	1	5742731.45	2122715.93	MD-E	1	0.2	U	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	Cartridge case, 40mm (projectile removed/case intact)	1	24	5742728.47	2122717.27	MD-E	1	0.2	U	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	Cartridge case, 40mm (projectile removed/case intact)	1	18	5742703.43	2122700.65	MD-E	1	0.2	U	0	11/8/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SH03	Cartridge case, 40mm (projectile removed/case intact)	1	3	5742719.91	2122723.43	MD-E	1	0.2	U	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	Flare, parachute, trip, M48	2	36	5742735	2122715	MD-E	7		Y	0	7/1/2004
Ranges 43-48 --	LC2-MA08-SH03	Flare, parachute, trip, M48	2	24	5742745	2122715	MD-E	23		Y	0	6/29/2004
Ranges 43-48 --	LC2-MA08-SH03	Flare, parachute, trip, M48	2	36	5742745	2122715	MD-E	172		Y	0	6/30/2004
Ranges 43-48 --	LC2-MA08-SH03	Flare, surface, trip, M49 series	1	16	5742761.45	2122703.11	UXO	2	1	U	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	Fuze, projectile, combination, M1907	1	12	5742722.7	2122712.08	MD-E	1	3	U	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	Grenade, hand, Illumination, MK I	1	36	5742735	2122715	UXO	3		Y	0	6/30/2004
Ranges 43-48 --	LC2-MA08-SH03	Grenade, hand, Illumination, MK I	1	36	5742735	2122715	MD-E	11		Y	0	6/30/2004
Ranges 43-48 --	LC2-MA08-SH03	Grenade, hand, Illumination, MK I	1	36	5742735	2122715	MD-E	3		Y	0	7/1/2004
Ranges 43-48 --	LC2-MA08-SH03	Grenade, hand, practice, MK II	1	36	5742735	2122715	MD-E	1		Y	0	7/1/2004
Ranges 43-48 --	LC2-MA08-SH03	Grenade, rifle, smoke, white phosphorous, M19A1	3	36	5742735	2122715	UXO	1		Y	0	6/30/2004
Ranges 43-48 --	LC2-MA08-SH03	Grenade, rifle, smoke, white phosphorous, M19A1	3	24	5742745	2122715	MD-E	31		Y	0	6/29/2004
Ranges 43-48 --	LC2-MA08-SH03	Grenade, rifle, smoke, white phosphorous, M19A1	3	36	5742735	2122715	MD-E	106		Y	0	6/30/2004
Ranges 43-48 --	LC2-MA08-SH03	Grenade, rifle, smoke, white phosphorous, M19A1	3	36	5742735	2122715	MD-E	12		Y	0	7/1/2004
Ranges 43-48 --	LC2-MA08-SH03	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742720	2122775	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LC2-MA08-SH03	Projectile, 60mm, mortar, illumination, M83 series	2	36	5742735	2122715	MD-E	7		Y	0	6/30/2004
Ranges 43-48 --	LC2-MA08-SH03	Pyrotechnic mixture, illumination	1	36	5742735	2122715	UXO	1		Y	0	6/30/2004
Ranges 43-48 --	LC2-MA08-SH03	Rocket motors, M222/M223 (DRAGON)	1	36	5742735	2122715	UXO	1		Y	0	6/30/2004
Ranges 43-48 --	LC2-MA08-SH03	Rocket, 35mm, subcaliber, practice, M73	1	12	5742730	2122755	MD-E	14		N	0	6/29/2004
Ranges 43-48 --	LC2-MA08-SH03	Rocket, 35mm, subcaliber, practice, M73	1	36	5742735	2122715	MD-E	2		Y	0	7/1/2004
Ranges 43-48 --	LC2-MA08-SH04	*		1	5742891.28	2122715.52	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SH04	*		4	5742842.79	2122717.47	MD-F		0.2	N	0	11/4/2004
Ranges 43-48 --	LC2-MA08-SH04	*		3	5742804.75	2122759.97	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SH04	*		12	5742885.28	2122746.59	MD-F		0.2	N	0	11/4/2004
Ranges 43-48 --	LC2-MA08-SH04	*		2	5742870.37	2122731.68	MD-F		0.2	U	0	11/4/2004
Ranges 43-48 --	LC2-MA08-SH04	*		1	5742862.15	2122708.55	MD-F		0.2	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SH04	*		6	5742864.94	2122750.77	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SH04	*		2	5742873.3	2122744.64	MD-F		0.01	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SH04	*		1	5742893.5	2122719.28	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SH04	*		1	5742810.88	2122757.18	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SH04	*		1	5742830.8	2122790.9	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SH04	*		1	5742861.6	2122730.29	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MA08-SH04	*		2	5742881.66	2122722.21	MD-F		1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SH04	*		1	5742896.01	2122705.21	MD-F		0.1	U	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SH04	*		4	5742826.9	2122738.79	MD-F		0.2	N	0	11/4/2004
Ranges 43-48 --	LC2-MA08-SH04	*		1	5742828.43	2122778.5	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SH04	*		2	5742871.49	2122724.58	MD-F		0.2	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SH05	*		1	5742973.14	2122710.96	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		4	5742986.23	2122719.02	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742999.24	2122729.3	MD-F		0.2	N	1	2/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742996.41	2122757.5	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742906.79	2122763.18	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742921.02	2122724.09	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742909.14	2122719.85	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		1	5742957.24	2122721.69	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		1	5742950.23	2122757.73	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742965.52	2122770.06	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		1	5742968.27	2122729.46	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		1	5742977.57	2122711.07	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		1	5742996.33	2122730.71	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742984.9	2122766.22	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742978.24	2122788.31	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742962.2	2122780.05	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742924.57	2122754.67	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742915.94	2122724.7	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742907	2122703.27	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742935.16	2122702.21	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742977.66	2122754.65	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742966.58	2122709.14	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		6	5742982.54	2122702.25	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742992.27	2122711.91	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742980.64	2122718.1	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742968.61	2122790.32	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742920.16	2122791.77	MD-F		0.3	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742903.88	2122727.31	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742948.08	2122705.86	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		0	5742951.48	2122733.52	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		1	5742966.23	2122745.17	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		1	5742990.31	2122717.71	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		1	5742992.54	2122726.63	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742963.1	2122782.86	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742916.69	2122773.07	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		1	5742926.01	2122724.41	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		4	5742928.3	2122707.95	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		1	5742947.16	2122715.38	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		8	5742950.29	2122744.26	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		3	5742961	2122762.58	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	Rocket, 35mm, subcaliber, practice, M73	1	6	5742950	2122750	UXO	16		N	1	7/19/2004
Ranges 43-48 --	LC2-MA08-SH06	*		0	5743069.85	2122798.86	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743088.48	2122793.85	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743072.45	2122788.54	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743072.55	2122737.36	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743076.26	2122723.64	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743094.99	2122700.6	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743058.53	2122700.4	MD-F		2.5	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743009.06	2122708.1	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743004.36	2122720.92	MD-F		0.1	N	1	4/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743002.81	2122744.62	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743013.14	2122754.72	MD-F		0.15	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		3	5743021.33	2122729.02	MD-F		0.4	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743031.05	2122721.1	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		0	5743042.87	2122716.63	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		5	5743028.76	2122742.86	MD-F		0.75	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		0	5743060.68	2122752.43	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743045.75	2122764.45	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		3	5743025.48	2122770.21	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743016.26	2122786.54	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743045	2122725	MD-F		0.25	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743099	2122725	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743040	2122765	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743075	2122765	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		0	5743088.48	2122790.45	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		0	5743067.34	2122777.02	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		5	5743094.19	2122764.1	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743085.17	2122709.91	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743083.57	2122701.6	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743058.18	2122708.05	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		0	5743028.05	2122701.05	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		3	5743000.77	2122729.65	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743006.25	2122750.74	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743015.21	2122741.94	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743014.35	2122724.92	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743032.99	2122717.28	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743035.22	2122729.19	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743036.34	2122748.06	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743034.35	2122760.39	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		5	5743027.08	2122779.83	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743012.35	2122791.65	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		0	5743047.81	2122786.54	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743086	2122725	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743035	2122773	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743091	2122779	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743091.98	2122799.06	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		0	5743080.57	2122792.55	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		5	5743084.77	2122772.52	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743068.35	2122751.88	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743069.35	2122730.25	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743098.6	2122703.3	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		0	5743037.52	2122706.05	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743003.06	2122702.22	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743005.83	2122714.98	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		4	5743021.23	2122725.27	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743027.29	2122724.8	MD-F		0.25	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743035.81	2122714.69	MD-F		0.25	N	1	4/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743051.34	2122766.74	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		0	5743029.91	2122763.91	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743041.9	2122794.85	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743053	2122712	MD-F		0.25	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743090	2122730	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743092	2122717	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743065	2122740	MD-F		1.5	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743082.57	2122796.46	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743073.25	2122771.72	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		0	5743082.07	2122757.99	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743073.35	2122733.75	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743079.06	2122700.8	MD-F		2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743040.63	2122705.4	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		0	5743008	2122700.75	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		0	5743003.24	2122709.81	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743004.11	2122767.2	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743012.02	2122732.75	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743019.82	2122718.45	MD-F		0.75	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		6	5743025.4	2122729.87	MD-F		0.4	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743025.91	2122734.61	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743042.77	2122746.38	MD		0.3	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743057.93	2122755.34	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		3	5743029.78	2122781.43	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		6	5743032.69	2122792.25	MD-F		0.4	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743015	2122705	MD-F		5	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743083	2122746	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743044	2122774	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	Flare, parachute, trip, M48	2	6	5743030	2122770	MD-E	1		N	0	7/26/2004
Ranges 43-48 --	LC2-MA08-SH06	Flare, parachute, trip, M48	2	4	5743060	2122740	MD-E	1		N	0	7/26/2004
Ranges 43-48 --	LC2-MA08-SH06	Grenade, hand, practice, MK II	1	8	5743010	2122720	MD-E	1		N	0	7/26/2004
Ranges 43-48 --	LC2-MA08-SH06	Grenade, hand, training, MK1A1	0	12	5743050	2122740	MD-E	1		N	0	7/26/2004
Ranges 43-48 --	LC2-MA08-SH06	Projectile, 22mm, subcaliber, practice, M744	1	2	5743080	2122750	UXO	1		N	0	7/26/2004
Ranges 43-48 --	LC2-MA08-SH06	Rocket, 35mm, subcaliber, practice, M73	1	6	5743050	2122750	UXO	10		N	0	7/26/2004
Ranges 43-48 --	LC2-MA08-SH06	Rocket, 35mm, subcaliber, practice, M73	1	6	5743050	2122750	MD-E	23		N	0	7/26/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743138.63	2122793.96	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743149.69	2122763.29	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		6	5743155.53	2122744.41	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743190.76	2122701.35	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743158.99	2122703.34	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743142.37	2122702.01	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743180.26	2122760.5	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743184.38	2122752.65	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743185.57	2122712.11	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743109.14	2122719.29	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		4	5743112.87	2122730.99	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		4	5743121.24	2122739.89	MD-F		0.5	N	1	12/13/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SH07	*		4	5743131.48	2122749.86	MD-F		0.25	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		3	5743127.35	2122772.33	MD-F		0.5	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743109.01	2122780.03	MD-F		0.25	U	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		3	5743103.16	2122788.01	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743145.43	2122726.6	MD-F		0.4	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743123.5	2122715.44	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743125.09	2122704.93	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		3	5743101.83	2122715.3	MD-F		0.25	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743136.39	2122796.98	MD-F		0.15	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743147.03	2122776.18	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		6	5743163.64	2122764.62	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743193.28	2122706	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743176.54	2122701.35	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743162.58	2122708.79	MD-F		0.5	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743134.67	2122707.33	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		4	5743134.93	2122714.11	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		4	5743184.38	2122756.77	MD-F		0.75	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		6	5743182.65	2122736.57	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743192.22	2122713.31	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		4	5743100.9	2122727.66	MD-F		0.5	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		4	5743108.61	2122738.83	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743123.77	2122734.58	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		3	5743141.18	2122742.29	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		3	5743130.41	2122764.08	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		4	5743131.87	2122781.63	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743116.46	2122773.65	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743149.82	2122713.97	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743146.36	2122721.42	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743127.22	2122718.49	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743125.09	2122709.19	MD-F		0.5	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743151.95	2122790.54	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		4	5743148.75	2122756.91	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		6	5743157.53	2122758.1	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743184.78	2122708.26	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743184.64	2122701.48	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743146.63	2122702.54	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743131.08	2122701.74	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743140.38	2122708.52	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		3	5743199.66	2122763.69	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		3	5743102.5	2122722.35	MD-F		0.5	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		4	5743102.63	2122740.42	MD-F		0.25	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743117.52	2122730.46	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743114.06	2122749.86	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		1	5743125.89	2122758.24	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743134.4	2122772.99	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743124.3	2122766.34	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		8	5743109.14	2122785.48	MD-F		0.2	N	1	12/13/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SH07	*		4	5743142.51	2122718.36	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743150.22	2122719.56	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743131.34	2122726.87	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743102.37	2122703.07	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743115	2122705	MD-F		5	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		4	5743146.63	2122759.96	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		3	5743159.39	2122751.99	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		4	5743172.02	2122759.96	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743168.56	2122702.67	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743156.17	2122700.08	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743138.92	2122701.21	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743190.49	2122748.53	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		3	5743186.5	2122745.21	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		6	5743193.02	2122736.7	MD-F		0.25	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743111.27	2122722.21	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		3	5743101.04	2122732.05	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743128.68	2122737.63	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743119.51	2122748.27	MD-F		0.1	N	0	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743121.11	2122759.17	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743130.41	2122770.6	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743102.37	2122796.65	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743126.16	2122712.25	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		4	5743121.11	2122700.28	MD-F		1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743117.71	2122757.11	MD-F		1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	Ordnance Components	999	1	5743110	2122720	UXO	1		N	0	8/16/2004
Ranges 43-48 --	LC2-MA08-SH07	Rocket motor, 3.5inch	1	2	5743198	2122710	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LC2-MA08-SH07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743150	2122750	UXO	7		N	0	8/12/2004
Ranges 43-48 --	LC2-MA08-SH07	Rocket, 35mm, subcaliber, practice, M73	1	2	5743150	2122750	UXO	4		N	0	8/16/2004
Ranges 43-48 --	LC2-MA08-SH07	Rocket, 35mm, subcaliber, practice, M73	1	4	5743150	2122750	MD-E	47		N	0	8/12/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743245.75	2122714.26	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743237.01	2122713.51	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743220.92	2122718.62	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		1	5743200.71	2122707.52	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		1	5743210.56	2122723.86	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743229.28	2122753.81	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		3	5743207.69	2122764.04	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		1	5743251.49	2122789.74	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743295.53	2122772.64	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		1	5743275.69	2122766.91	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743264.21	2122777.39	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		6	5743251.86	2122751.31	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		4	5743259.47	2122728.48	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		12	5743270.82	2122733.47	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743293.78	2122738.71	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743247.99	2122703.15	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743254.48	2122718.25	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		3	5743239.76	2122727.23	MD-F		0.3	N	1	12/13/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SH08	*		4	5743236.76	2122708.27	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		1	5743213.81	2122718.75	MD-F		1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743222.42	2122702.78	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743210.19	2122747.19	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743221.29	2122760.17	MD-F		0.25	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		3	5743208.32	2122786.12	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		1	5743289.04	2122758.8	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743269.95	2122763.41	MD-F		0.25	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743257.35	2122768.53	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		8	5743265.46	2122735.84	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743283.67	2122745.94	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743288.04	2122732.35	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743299.64	2122709.01	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743232.65	2122710.51	MD-F		0	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743214.06	2122709.76	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743218.92	2122703.65	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743203.7	2122712.88	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743212.56	2122769.53	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743203.33	2122769.28	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		1	5743268.83	2122790.74	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743265.46	2122765.03	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		3	5743245	2122764.41	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		4	5743257.35	2122747.32	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		4	5743296.9	2122746.57	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743286.42	2122723.24	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743276.56	2122715.88	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743251.73	2122708.77	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743241.25	2122719	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		6	5743220.42	2122709.14	MD-F		0.5	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743211.94	2122704.4	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743200.71	2122720.74	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743223.66	2122750.94	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743243.38	2122785.5	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		3	5743299.39	2122799.47	MD-F		0.25	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		1	5743280.06	2122766.03	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743243.25	2122757.55	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		12	5743253.61	2122741.58	MD-F		0.25	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743291.53	2122724.49	MD-F		0.4	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743257.72	2122709.26	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	Flare, parachute, trip, M48	2	12	5743215	2122785	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LC2-MA08-SH08	Fuze, projectile, point detonating, M48 series	2	2	5743270	2122740	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LC2-MA08-SH08	Ordnance Components	999	6	5743218.42	2122778.88	UXO	1	0.1	U	0	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	Rocket motors, M222/M223 (DRAGON)	1	2	5743260	2122750	UXO	1		N	0	8/9/2004
Ranges 43-48 --	LC2-MA08-SH08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2122750	MD-E	18		N	0	8/9/2004
Ranges 43-48 --	LC2-MA08-SH09	*		2	5743320.63	2122751.95	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH09	*		10	5743314.38	2122794.53	MD-F		0.5	N	1	2/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SH09	*		2	5743357.45	2122711.84	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH09	*		1	5743321.12	2122725.16	MD-F		0.05	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH09	*		2	5743308.95	2122729.92	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH09	*		8	5743327.86	2122796.34	MD-F		0.3	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH09	*		1	5743324.74	2122728.61	MD-F		0.05	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH09	*		4	5743312.08	2122735.18	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH09	*		2	5743328.68	2122746.53	MD-F		0.3	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH09	*		2	5743370.44	2122794.53	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH09	*		4	5743344.96	2122719.57	MD		0.5	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH09	*		2	5743310.43	2122743.4	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH09	*		4	5743321.78	2122766.58	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH09	*		6	5743302.54	2122791.9	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH09	*		2	5743327.37	2122717.76	MD-F		0.05	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH09	*		4	5743317.5	2122733.54	MD-F		0.3	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH09	Flare, parachute, trip, M48	2	12	5743350	2122710	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LC2-MA08-SH09	Flare, parachute, trip, M48	2	42	5743317.01	2122764.12	MD-E	1	1	U	0	2/10/2005
Ranges 43-48 --	LC2-MA08-SH09	Link, model unknown		60	5743380	2122765	MD	1	150	N	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SH09	Link, model unknown		72	5743380	2122765	MD	1	50	N	0	9/15/2004
Ranges 43-48 --	LC2-MA08-SH09	Link, model unknown		48	5743380	2122750	MD	1		Y	0	8/4/2004
Ranges 43-48 --	LC2-MA08-SH09	Projectile, 75mm, smoke, white phosphorous, M311	3	18	5743370	2122770	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LC2-MA08-SH09	Rocket, 35mm, subcaliber, practice, M73	1	12	5743350	2122750	MD-E	8		N	0	8/4/2004
Ranges 43-48 --	LC2-MA08-SH10	*		2	5743445.73	2122797.78	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LC2-MA08-SH10	Flare, surface, trip, M49 series	1	24	5743470	2122730	MD-E	2		N	0	8/3/2004
Ranges 43-48 --	LC2-MA08-SH10	Rocket motors, M222/M223 (DRAGON)	1	12	5743410	2122750	MD-E	1		N	0	8/3/2004
Ranges 43-48 --	LC2-MA08-SH10	Rocket, 35mm, subcaliber, practice, M73	1	12	5743410	2122720	UXO	1		N	0	8/3/2004
Ranges 43-48 --	LC2-MA08-SH10	Rocket, 35mm, subcaliber, practice, M73	1	12	5743410	2122760	MD-E	3		N	0	8/3/2004
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742557.71	2122845.57	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742571.87	2122850.18	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742549.68	2122898.07	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		3	5742515.99	2122890.75	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		2	5742502.81	2122847.47	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		2	5742520.63	2122825.27	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		4	5742534.61	2122812.74	MD-F		2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		6	5742560.16	2122806.28	MD-F		2	U	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		3	5742590.78	2122832.03	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742549.8	2122850.96	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		3	5742501	2122801	MD-F		4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		3	5742501	2122801	MD-F		4	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI01	*		3	5742556.11	2122841.13	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742560.9	2122854.83	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		4	5742559.16	2122873.75	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		3	5742505.07	2122893.53	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742507.61	2122866.87	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		2	5742501.39	2122835.47	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		2	5742510.43	2122835.21	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		6	5742545.92	2122814.3	MD-F		1	N	0	10/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742564.25	2122801.14	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742599.34	2122860.57	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		2	5742575.35	2122870.71	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		2	5742501	2122801	MD-F		3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		3	5742501	2122801	MD-F		4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		6	5742573.93	2122843.47	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742560.77	2122864.25	MD-F		1	U	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742550.19	2122895.8	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742528.41	2122897.55	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		3	5742503.42	2122891.27	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		2	5742508.11	2122833.15	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742515.92	2122832.9	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		2	5742531.34	2122827.85	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742554.31	2122806.94	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		2	5742576.13	2122873.16	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742571.74	2122857.02	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		6	5742501	2122801	MD-F		5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI01	*		2	5742556.36	2122843.37	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742565.16	2122859.99	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742555.6	2122881.16	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742530.1	2122884.98	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742503.92	2122866.87	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		3	5742504.75	2122825.4	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742517.53	2122836.11	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742529.53	2122838.31	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742569.16	2122802.3	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		6	5742596.66	2122883.13	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742574.45	2122857.15	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		2	5742563.71	2122897.79	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742550	2122850	MD-E	1		N	0	9/29/2005
Ranges 43-48 --	LC2-MA08-SI02	*		1	5742618.09	2122837.39	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		2	5742615.72	2122819.25	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		1	5742618.81	2122801.64	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		1	5742655.59	2122831	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		4	5742661.67	2122817.6	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		2	5742663.5	2122871.08	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		2	5742647.86	2122895.6	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		2	5742637.97	2122887.87	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		10	5742607.58	2122887.87	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		2	5742617.67	2122826.77	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		2	5742610.26	2122801.22	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		4	5742656.62	2122817.71	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		2	5742654.46	2122887.25	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		2	5742620.35	2122880.97	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		4	5742610.15	2122862.83	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		2	5742626.74	2122831.72	MD-F		0.1	N	0	11/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SI02	*		4	5742645.9	2122814.93	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		4	5742657.55	2122821.31	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		2	5742635.09	2122889.62	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		2	5742633.95	2122878.39	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		3	5742600.06	2122857.89	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		1	5742607.06	2122811.83	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		3	5742625.5	2122808.33	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		3	5742658.47	2122826.77	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		2	5742663.11	2122879.21	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		2	5742632.82	2122894.87	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI03	*		3	5742756.62	2122818.1	MD-F		0.1	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SI03	*		4	5742797.54	2122806.55	MD-F		0.1	U	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SI03	*		2	5742780.27	2122845.23	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MA08-SI03	*		3	5742797.09	2122860.47	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MA08-SI03	*		2	5742741.93	2122800.95	MD-F		0.1	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SI03	*		3	5742739.58	2122832.67	MD-F		0.1	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SI03	*		8	5742743.39	2122894.89	MD-F		0.2	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SI03	*		4	5742730.61	2122814.96	MD-F		0.1	N	1	11/8/2004
Ranges 43-48 --	LC2-MA08-SI03	*		8	5742748.66	2122810.48	MD-F		0.25	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SI03	*		4	5742752.47	2122832.11	MD-F		0.1	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SI03	*		4	5742768.73	2122897.02	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MA08-SI03	*		5	5742707.3	2122896.79	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MA08-SI03	*		2	5742761.78	2122828.97	MD-F		0.2	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SI03	*		10	5742776.91	2122832	MD-F		0.2	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SI03	*		5	5742737.79	2122801.06	MD-F		0.2	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SI03	Cartridge case, 40mm (projectile removed/case intact)	1	18	5742705.61	2122851.5	MD-E	1	0.25	U	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SI03	Flare, surface, trip, M49 series	1	24	5742768.05	2122816.64	UXO	1	2	U	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SI03	Fuze, projectile, combination, M1907	1	6	5742731.73	2122861.37	MD-E	1	1.5	U	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SI03	Fuze, projectile, point detonating, M52 series	2	4	5742724	2122805.88	MD-E	1	3	U	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SI03	Ordnance Components	999	8	5742712	2122803	UXO	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA08-SI03	Projectile, 22mm, subcaliber, practice, M744	1	2	5742770	2122866	UXO	2		N	0	6/24/2004
Ranges 43-48 --	LC2-MA08-SI03	Projectile, 22mm, subcaliber, practice, M744	1	10	5742700.79	2122803.3	MD-E	1	2	U	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SI03	Projectile, 22mm, subcaliber, practice, M744	1	6	5742787.11	2122845.79	MD-E	1	1	U	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SI03	Signal, ground, rifle, parachute, M17 series	1	4	5742763.46	2122814.29	MD-E	1	0.5	U	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SI04	*		4	5742860.34	2122840.51	MD-F		0.2	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SI04	*		4	5742811.29	2122816.26	MD-F		0.1	U	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SI04	*		1	5742800.29	2122816.96	MD-F		0.2	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SI04	*		1	5742825.79	2122889.28	MD-F		0.2	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SI04	*		3	5742896.15	2122877.02	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SI04	*		3	5742841.25	2122812.92	MD-F		0.2	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SI04	*		3	5742801.68	2122814.59	MD-F		0.1	N	1	11/4/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SI04	*		4	5742825.65	2122880.78	MD-F		0.4	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SI04	*		2	5742868.01	2122878.83	MD-F		0.25	U	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SI04	*		4	5742801.96	2122809.99	MD-F		0.2	N	0	11/4/2004
Ranges 43-48 --	LC2-MA08-SI04	*		6	5742817.98	2122828.53	MD	1	0.5	N	0	11/4/2004
Ranges 43-48 --	LC2-MA08-SI04	*		1	5742826.76	2122886.21	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SI04	*		2	5742881.24	2122896.8	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SI04	*		1	5742894.9	2122805.53	MD-F		0.5	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SI04	Flare, parachute, trip, M48	2	36	5742820	2122890	MD-E	10		Y	0	6/28/2004
Ranges 43-48 --	LC2-MA08-SI04	Grenade, hand, Illumination, MK I	1	36	5742820	2122890	UXO	8		Y	0	6/28/2004
Ranges 43-48 --	LC2-MA08-SI04	Grenade, hand, Illumination, MK I	1	36	5742820	2122890	MD-E	44		Y	0	6/28/2004
Ranges 43-48 --	LC2-MA08-SI04	Ordnance Components	999	2	5742890	2122803	UXO	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA08-SI04	Ordnance Components	999	1	5742850	2122850	UXO	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA08-SI04	Projectile, 37mm, target practice, M63 MOD1	2	1	5742860	2122875	UXO	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA08-SI04	Projectile, 50mm, Mortar, Type89, Japanese NI	3	24	5742820	2122890	UXO	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA08-SI04	Projectile, 60mm, mortar, illumination, M83 series	2	36	5742820	2122890	MD-E	18		Y	0	6/28/2004
Ranges 43-48 --	LC2-MA08-SI04	Pyrotechnic mixture, illumination	1	36	5742820	2122890	UXO	2		Y	0	6/28/2004
Ranges 43-48 --	LC2-MA08-SI04	Rocket motors, M222/M223 (DRAGON)	1	1	5742850	2122850	UXO	8		N	0	6/28/2004
Ranges 43-48 --	LC2-MA08-SI04	Rocket, 35mm, subcaliber, practice, M73	1	1	5742850	2122850	UXO	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA08-SI04	Signal, ground, rifle, parachute, M17 series	1	36	5742820	2122890	MD-E	28		Y	0	6/28/2004
Ranges 43-48 --	LC2-MA08-SI04	Signal, illumination, ground, M125 series	2	36	5742820	2122890	MD-E	23		Y	0	6/28/2004
Ranges 43-48 --	LC2-MA08-SI05	*		2	5742942.6	2122817.38	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SI05	*		1	5742913.37	2122877.24	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SI05	*		1	5742963.77	2122878.36	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SI05	*		2	5742981.22	2122887.69	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SI05	*		10	5742965.84	2122843.07	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SI05	*		4	5742997.39	2122804.57	MD-F		0.25	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SI05	*		2	5742943.27	2122864.95	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SI05	*		2	5742963.63	2122882.67	MD-F		0.5	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SI05	*		4	5742992.53	2122886.27	MD-F		0.5	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SI05	*		2	5742970.79	2122810.07	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SI05	*		2	5742916.29	2122833.18	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SI05	*		1	5742978.61	2122888.75	MD-F		0.05	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SI05	*		1	5742984.19	2122878.64	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SI05	*		2	5742970.91	2122868.05	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SI05	*		2	5742956.46	2122820.05	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SI05	*		2	5742963.35	2122871.37	MD-F		0.3	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SI05	*		6	5742967.02	2122851.3	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SI05	Grenade, hand, practice, MK II	1	12	5742918	2122892	MD-E	1	2	U	0	2/14/2005
Ranges 43-48 --	LC2-MA08-SI05	Signal, ground, rifle, parachute, M17 series	1	8	5742910	2122890	MD-E	3	2	Y	0	2/14/2005
Ranges 43-48 --	LC2-MA08-SI06	*		3	5743039.3	2122812.88	MD-F		0.4	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		1	5743032.89	2122801.86	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		1	5743097.69	2122834.12	MD-F		0.1	N	1	4/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SI06	*		1	5743087.48	2122854.45	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		1	5743086.38	2122887.91	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		0	5743062.54	2122854.55	MD-F		0.4	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		5	5743036.39	2122858.96	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		0	5743038	2122849.04	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		0	5743052.12	2122826.2	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		8	5743051.17	2122861.69	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		2	5743072.05	2122810.18	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		0	5743081.47	2122827.51	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		3	5743083.07	2122851.75	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		1	5743091.58	2122892.11	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		1	5743022.17	2122890.61	MD-F		0.1	U	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		8	5743015.76	2122881.29	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		1	5743052.02	2122836.12	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		1	5743039.9	2122820.6	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		1	5743024.57	2122800.96	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		6	5743043.81	2122809.08	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		1	5743084.47	2122844.94	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		3	5743075.86	2122856.55	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		6	5743039.3	2122878.59	MD-F		0.75	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		6	5743035.19	2122893.31	MD-F		0.4	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		1	5743023.97	2122843.63	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		3	5743049.31	2122855.85	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		1	5743055.83	2122833.92	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		3	5743045.41	2122817.69	MD-F		0.05	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		5	5743035.59	2122807.97	MD-F		0.8	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		6	5743044.91	2122804.77	MD-F		0.4	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		1	5743077.46	2122816.49	MD-F		0.4	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		0	5743096.99	2122877.99	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		2	5743086.78	2122872.28	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		2	5743045.01	2122874.08	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		2	5743052.32	2122896.62	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		0	5743029.88	2122855.55	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		3	5743043.4	2122847.54	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		1	5743069.15	2122832.31	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	Flare, parachute, trip, M48	2	6	5743050	2122860	MD-E	1		N	0	7/27/2004
Ranges 43-48 --	LC2-MA08-SI06	Grenade, hand, practice, MK II	1	24	5743015	2122890	MD-E	5		Y	0	7/27/2004
Ranges 43-48 --	LC2-MA08-SI06	Rocket, 35mm, subcaliber, practice, M73	1	6	5743050	2122850	UXO	4		N	0	7/27/2004
Ranges 43-48 --	LC2-MA08-SI07	*		3	5743147.03	2122812.73	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743176.54	2122805.69	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743196.34	2122815.79	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		1	5743155.67	2122890.76	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		1	5743131.21	2122884.51	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743104.49	2122888.5	MD-F		0.5	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		1	5743158.72	2122862.84	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		6	5743162.31	2122848.49	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743132.27	2122837.32	MD-F		0.3	N	1	12/13/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743105.29	2122806.49	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		3	5743181.05	2122805.69	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		3	5743196.87	2122873.56	MD-F		0.5	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743184.11	2122889.16	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743114.59	2122893.55	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743114.59	2122861.91	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743136.66	2122859.26	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743161.25	2122844.77	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		4	5743152.08	2122851.28	MD-F		0.5	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		4	5743102.5	2122803.69	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743160.72	2122807.28	MD-F		0.25	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743197.01	2122887.17	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		1	5743103.16	2122894.08	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743143.44	2122865.5	MD-F		0.25	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743166.97	2122854.21	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		1	5743135.97	2122844.17	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		4	5743127.89	2122836.39	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743169.22	2122811.01	MD-F		0.5	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		4	5743180.39	2122816.19	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		1	5743190.63	2122897.4	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743136.92	2122878.93	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		4	5743127.35	2122852.61	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		4	5743149.42	2122856.2	MD-F		0.5	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		6	5743157.39	2122844.24	MD-F		0.25	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743120.04	2122812.87	MD-F		0.25	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743128.55	2122800.64	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	Flare, parachute, trip, M48	2	2	5743120	2122880	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LC2-MA08-SI07	Flare, surface, trip, M49 series	1	4	5743125	2122875	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LC2-MA08-SI07	Projectile, 75mm, Shrapnel, MK I	3	6	5743140	2122830	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LC2-MA08-SI07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743150	2122850	UXO	4		N	0	8/16/2004
Ranges 43-48 --	LC2-MA08-SI07	Rocket, 35mm, subcaliber, practice, M73	1	6	5743131.61	2122813.53	MD-E	1	1	U	0	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	Rocket, 35mm, subcaliber, practice, M73	1	8	5743138.8	2122841.77	MD-E	1	1	U	0	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	Rocket, 35mm, subcaliber, practice, M73	1	6	5743168.29	2122844.9	MD-E	1	1	U	0	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743150	2122850	MD-E	34		N	0	8/16/2004
Ranges 43-48 --	LC2-MA08-SI08	*		2	5743243.63	2122816.69	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI08	*		4	5743212.18	2122829.41	MD-F		0.5	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI08	*		1	5743225.53	2122880.69	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI08	*		6	5743224.79	2122821.93	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI08	*		2	5743248.12	2122866.59	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI08	*		2	5743219.17	2122894.29	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI08	*		2	5743233.77	2122811.57	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI08	*		2	5743202.83	2122832.03	MD-F		0.25	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI08	*		2	5743235.14	2122851.62	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI08	*		4	5743243.87	2122868.96	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI08	*		4	5743252.48	2122894.66	MD-F		0.5	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI08	*		24	5743295	2122820	MD-F	1	2	N	1	10/6/2004
Ranges 43-48 --	LC2-MA08-SI08	*		2	5743218.3	2122864.22	MD-F		0.25	N	1	12/13/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SI08	*		2	5743244.87	2122861.6	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI08	*		2	5743214.8	2122885.06	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI08	*		2	5743259.6	2122816.31	MD-F		1.25	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI08	Flare, parachute, trip, M48	2	6	5743280	2122840	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LC2-MA08-SI08	Flare, parachute, trip, M48	2	3	5743240	2122820	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LC2-MA08-SI08	Flare, parachute, trip, M48	2	6	5743270	2122800.1	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LC2-MA08-SI08	Flare, parachute, trip, M48	2	12	5743230	2122860	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LC2-MA08-SI08	Link, model unknown		24	5743260	2122870	MD	1	40	N	0	9/16/2004
Ranges 43-48 --	LC2-MA08-SI08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2122850	UXO	1		N	0	8/17/2004
Ranges 43-48 --	LC2-MA08-SI09	*		1	5743318.77	2122847.66	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SI09	*		6	5743305.18	2122884.21	MD		0.5	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SI09	*		2	5743363.13	2122850.16	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SI09	*		8	5743323.61	2122860.94	MD-F		0.4	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SI10	*		0	5743418.43	2122814.23	MD-F		0.05	N	1	2/17/2005
Ranges 43-48 --	LC2-MA08-SI10	*		8	5743419.37	2122835.48	MD-F		0.05	N	1	2/17/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742595.11	2122995.94	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		1	5742536.72	2122979.49	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742506.52	2122981.86	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742504.04	2122959.99	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742502.38	2122943.5	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742521.45	2122948.65	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742524.81	2122936.31	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		1	5742526.81	2122901.01	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742550.4	2122907.65	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742556.17	2122940.51	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742536.7	2122963.08	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742566.16	2122971.53	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742501	2122901	MD-F		2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742566.26	2122995.12	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742538.6	2122978.3	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742500.11	2122998.66	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742510.01	2122957.73	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742517.84	2122952.36	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742526.59	2122938.63	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		1	5742523.48	2122908.29	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		4	5742591.04	2122925.38	MD-F		0.4	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742557.4	2122938.04	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742548.34	2122953.29	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742501	2122901	MD-F		2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742501	2122901	MD-F		1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742599.03	2122998	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742542.92	2122986.25	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742508.78	2122966.79	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742503.62	2122957.31	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742506.1	2122936.81	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742513.62	2122934.64	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		1	5742524.81	2122936.31	MD-F		0.1	N	0	11/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742530.78	2122902.03	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742581.31	2122923.41	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		1	5742578.01	2122931.45	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		1	5742553.9	2122941.65	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742546.79	2122962.87	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		6	5742501	2122901	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		6	5742501	2122901	MD-F		3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742568.12	2122973.59	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742596.45	2122999.14	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742541.18	2122982.97	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742512.24	2122999.08	MD-F		0.3	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742502.89	2122946.41	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		6	5742505.07	2122934.64	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742510.12	2122943.5	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		1	5742527.91	2122937.75	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742550.37	2122911.92	MD-F		0.3	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742591.31	2122921.47	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742564.82	2122925.68	MD-F		0.3	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		1	5742559.67	2122963.9	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		4	5742501	2122901	MD-F		3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SJ01	Flare, surface, trip, M49 series	1	4	5742501	2122901	UXO	1		U	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SJ01	Projectile, 60mm, mortar, illumination, M83 series	2	2	5742510	2122995	MD-E	1		N	0	10/11/2005
Ranges 43-48 --	LC2-MA08-SJ01	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742520	2122930	MD-E	1		N	0	10/11/2005
Ranges 43-48 --	LC2-MA08-SJ02	*		2	5742646.83	2122981.83	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SJ02	*		2	5742635.81	2122991.72	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SJ02	*		4	5742648.99	2122947.62	MD-F		0.1	N	1	10/31/2005
Ranges 43-48 --	LC2-MA08-SJ02	*		2	5742631.48	2122908.5	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SJ02	*		2	5742680.85	2122900.41	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SJ02	*		4	5742699.17	2122998.83	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SJ02	*		2	5742662.35	2122997.16	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SJ02	*		2	5742640.77	2122986.74	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SJ02	*		3	5742650.03	2122951.95	MD-F		0.1	U	1	10/31/2005
Ranges 43-48 --	LC2-MA08-SJ02	*		2	5742641.99	2122906.75	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SJ02	*		2	5742670.22	2122988.83	MD-F		0.1	U	1	10/31/2005
Ranges 43-48 --	LC2-MA08-SJ02	*		2	5742609.12	2122990.07	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SJ02	*		3	5742623.86	2122931.24	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SJ02	*		2	5742664.79	2122999.47	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SJ02	*		2	5742642.09	2122980.9	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SJ02	*		2	5742639.01	2122908.08	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		4	5742764.6	2122963.67	MD-F		0.5	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		6	5742740.83	2122992.94	MD-F		0.5	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		6	5742732.06	2122983.64	MD-F		0.25	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		4	5742787.16	2122903.64	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		1	5742799.58	2122987.16	MD-F		0.05	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		3	5742748.27	2122985.57	MD-F		0.1	N	1	3/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SJ03	*		3	5742770.29	2122908.86	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		3	5742748.72	2122958.43	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		3	5742773.79	2122969.15	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		1	5742798.18	2122996.27	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		6	5742734.65	2122990.82	MD-F		0.25	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		4	5742728.6	2122972.68	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		0	5742778.02	2122945.18	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		6	5742759.37	2122976.33	MD-F		0.25	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		1	5742784.43	2122985.44	MD-F		0.05	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		1	5742782.1	2122990.49	MD-F		0.05	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		1	5742723.95	2122995.87	MD-F		0.25	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		3	5742712.52	2122977.86	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		3	5742768.02	2122901.98	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	Flare, surface, trip, M49 series	1	24	5742740	2122915	UXO	1	1	N	0	7/29/2004
Ranges 43-48 --	LC2-MA08-SJ03	Fuze, bomb, nose, M103	2	2	5742750	2122915	UXO	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA08-SJ03	Grenade, hand, Illumination, MK I	1	4	5742740	2122950	UXO	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA08-SJ03	Grenade, hand, Illumination, MK I	1	24	5742740	2122900.1	MD-E	32		Y	0	6/23/2004
Ranges 43-48 --	LC2-MA08-SJ03	Projectile, 22mm, subcaliber, practice, M744	1	12	5742754.03	2122903.64	UXO	1	1	U	0	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	Projectile, 50mm, Mortar, Type89, Japanese NI	3	1	5742780	2122950	UXO	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA08-SJ03	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742740	2122900.1	UXO	1		Y	0	6/23/2004
Ranges 43-48 --	LC2-MA08-SJ03	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742740	2122900.1	MD-E	2		Y	0	6/23/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		3	5742858.81	2122921.33	MD-F		0.2	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		3	5742823.97	2122946.69	MD-F		2	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		12	5742831.64	2122966.47	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		4	5742850.31	2122990.02	MD-F		0.25	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		2	5742882.36	2122963.55	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		4	5742865.36	2122928.57	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		8	5742843.62	2122926.06	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		12	5742817.01	2122943.06	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		1	5742815.61	2122957.55	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		3	5742801.54	2122994.2	MD-F		0.25	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		6	5742817.29	2122981.24	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		2	5742857	2122990.02	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		2	5742896.01	2122917.42	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		2	5742832.06	2122927.32	MD-F		0.2	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		1	5742806	2122958.53	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		3	5742811.85	2122975.25	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		4	5742832.06	2122970.23	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		2	5742897.68	2122908.65	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		4	5742830.11	2122941.95	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		4	5742818.54	2122947.66	MD-F		0.2	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		6	5742821.05	2122995.87	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		4	5742815.89	2122973.44	MD-F		0.1	N	1	11/4/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SJ04	*		1	5742834.7	2122983.89	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		2	5742880.41	2122978.87	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	Flare, surface, trip, M49 series	1	6	5742811.57	2122917.7	UXO	1	2	U	0	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	Grenade, hand, practice, MK II	1	6	5742880	2122905	MD-E	3		N	0	6/23/2004
Ranges 43-48 --	LC2-MA08-SJ04	Grenade, rifle, smoke, M22 series	1	8	5742880	2122905	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA08-SJ04	Signal, ground, rifle, parachute, M17 series	1	2	5742805.72	2122912.13	MD-E	1	0.1	U	0	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ05	*		2	5742919.12	2122933.14	MD-F		0.5	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ05	*		1	5742965.75	2122919.02	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ05	*		2	5742959.11	2122963.74	MD-F		0.05	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ05	*		2	5742938.56	2122997.96	MD-F		0.5	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ05	*		8	5742948.3	2122960.95	MD-F		1	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ05	*		2	5742975.35	2122962	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ05	*		1	5742968.45	2122962.49	MD-F		0.05	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ05	*		4	5742941.96	2122968.55	MD-F		0.25	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ05	*		1	5742942.42	2122946.33	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ05	*		2	5742987.48	2122942.49	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ05	*		1	5742972.98	2122964.44	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ05	*		2	5742932.2	2122978.31	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ05	*		2	5742999.57	2122962.31	MD-F		0.5	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ05	Projectile, 37mm, target practice, M63 MOD1	2	3	5742970	2122900.1	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA08-SJ05	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742990	2122980	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA08-SJ05	Signal, ground, rifle, parachute, M17 series	1	2	5742931.08	2122958.44	MD-E	1	0.25	U	0	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ06	*		2	5743037.29	2122968.54	MD		0.5	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ06	*		0	5743017.46	2122950.61	MD-F		0.05	U	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ06	*		0	5743050.12	2122910.34	MD-F		0.05	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ06	*		0	5743008.05	2122997.69	MD-F		0.05	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ06	*		1	5743021.47	2122955.42	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ06	*		2	5743063.44	2122909.04	MD-F		0.3	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ06	*		6	5743085	2122990	MD-F		0.5	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ06	*		0	5743011.15	2122959.42	MD-F		0.05	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ06	*		0	5743080.27	2122960.93	MD-F		0.05	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ06	*		0	5743077.86	2122998.29	MD-F		0.05	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ06	*		0	5743013.46	2122993.48	MD-F		0.05	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ06	Flare, parachute, trip, M48	2	4	5743070	2122930	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LC2-MA08-SJ06	Flare, parachute, trip, M48	2	2	5743080	2122990	MD-E	2		N	0	7/28/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		4	5743158.4	2122939.2	MD-F		0.25	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		4	5743187.59	2122908.98	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743189.54	2122980.42	MD-F		0.1	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743154.98	2122990.86	MD-F		0.1	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743119.9	2122965.42	MD-F		0.2	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743126.48	2122953.93	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		2	5743112.87	2122933.96	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		2	5743145.51	2122907.1	MD-F		0.2	N	1	12/14/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743164.72	2122941.57	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743170.68	2122917.54	MD-F		0.1	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743126.83	2122975.95	MD-F		0.1	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743120.6	2122970.07	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743118.85	2122959.37	MD-F		0.1	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		2	5743116.48	2122934.64	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		2	5743121.24	2122903.92	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743144.02	2122926.04	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743161.21	2122940.08	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		2	5743168.66	2122944.37	MD-F		0.1	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743187.34	2122982.44	MD-F		0.1	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743140.86	2122990.68	MD-F		0.1	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743120.34	2122936.04	MD-F		0.3	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		2	5743110.87	2122937.95	MD-F		0.25	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743138.05	2122911.13	MD-F		0.1	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		3	5743115	2122987	MD-F		5	N	0	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743153.49	2122938.76	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743164.72	2122937.27	MD-F		0.2	N	0	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743168.84	2122937.62	MD-F		0.1	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		2	5743196.56	2122941.03	MD-F		0.1	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		2	5743162.26	2122960.86	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743135.6	2122982.96	MD-F		0.1	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743112.88	2122973.58	MD-F		0.1	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743117.8	2122962.62	MD-F		0.1	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		4	5743102.9	2122923.46	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		4	5743114.2	2122903.78	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743141.02	2122912.05	MD-F		0.1	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	Flare, parachute, trip, M48	2	4	5743180	2122940	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LC2-MA08-SJ07	Flare, parachute, trip, M48	2	1	5743185	2122920	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LC2-MA08-SJ07	Ordnance Components	999	1	5743150	2122940	UXO	1		N	0	8/2/2004
Ranges 43-48 --	LC2-MA08-SJ08	*		4	5743229.53	2122965.53	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ08	*		2	5743225.91	2122900.53	MD-F		0.25	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SJ08	*		4	5743283.67	2122958.79	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ08	*		2	5743289.04	2122970.39	MD-F		0.3	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ08	*		2	5743233.39	2122917.37	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SJ08	*		4	5743242.63	2122988.86	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ08	*		2	5743238.01	2122972.52	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ08	*		4	5743226.91	2122966.65	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ08	*		2	5743233.89	2122944.57	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ08	*		3	5743203.08	2122904.52	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ08	Flare, parachute, trip, M48	2	3	5743230	2122940	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LC2-MA08-SJ08	Flare, parachute, trip, M48	2	4	5743256	2122970	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LC2-MA08-SJ08	Ordnance Components	999	1	5743250	2122975	UXO	1		N	0	8/2/2004
Ranges 43-48 --	LC2-MA08-SJ08	Ordnance Components	999	3	5743210	2122980	UXO	1		N	0	8/3/2004
Ranges 43-48 --	LC2-MA08-SJ08	Ordnance Components	999	2	5743214.68	2122971.02	UXO	1	0.2	U	0	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ08	Ordnance Components	999	1	5743205	2122970	UXO	1		N	0	8/2/2004
Ranges 43-48 --	LC2-MA08-SJ08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2122950	UXO	4		N	0	8/2/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SJ08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743290	2122960	UXO	1		N	0	8/3/2004
Ranges 43-48 --	LC2-MA08-SJ08	Signal, ground, rifle, parachute, M17 series	1	4	5743222.54	2122937.21	MD-E	1	0.3	U	0	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ09	*		3	5743385.98	2122970.33	MD-F		0.2	N	1	12/16/2004
Ranges 43-48 --	LC2-MA08-SJ09	*		4	5743346.63	2122963.91	MD-F		0.3	N	1	12/16/2004
Ranges 43-48 --	LC2-MA08-SJ09	*		6	5743377.66	2122940.37	MD-F		0.3	N	1	12/16/2004
Ranges 43-48 --	LC2-MA08-SJ09	*		3	5743376.59	2122989.94	MD-F		1	N	1	12/16/2004
Ranges 43-48 --	LC2-MA08-SJ09	Grenade, hand, practice, M69	1	1	5743380	2122950	UXO	1		N	0	8/10/2004
Ranges 43-48 --	LC2-MA08-SJ09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743350	2122950	UXO	1		N	0	8/10/2004
Ranges 43-48 --	LC2-MA08-SJ10	*		2	5743459.8	2122918.46	MD-F		0.3	N	1	12/16/2004
Ranges 43-48 --	LC2-MA08-SJ10	Rocket, 35mm, subcaliber, practice, M73	1	12	5743450	2122950	MD-E	4		N	1	8/5/2004
Ranges 43-48 --	LC2-MA09	Cartridge, 40mm, practice, M781	1	0	5744278.49	2122840.545	DMM	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA09	Explosive, bulk, HE	999	0	5743738.744	2122656.126	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LC2-MA09	Explosive, bulk, HE	999	0	5743487.379	2122219.933	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LC2-MA09	Flare, surface, trip, M49 series	1	0	5743626.316	2122874.293	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LC2-MA09	Fuze, grenade, hand, practice, M228	1	0	5743651.312	2122449.573	DMM	1		N	0	11/13/2003
Ranges 43-48 --	LC2-MA09	Grenade, hand, smoke, M18 series	1	0	5744154.447	2122701.204	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA09	Missile, guided, practice, M231 (Dragon)	1	0	5743643.933	2122114.879	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LC2-MA09	Projectile, 40mm, parachute, illumination, M583 series	1	0	5744041.06	2122581.125	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA09	Rocket motors, M222/M223 (DRAGON)	1	0	5743390.501	2118949.498	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LC2-MA09	Rocket, 35mm, subcaliber, practice, M73	1	0	5744056.223	2122472.11	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA09	Rocket, 35mm, subcaliber, practice, M73	1	0	5743824.669	2122353.672	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LC2-MA09	Rocket, 35mm, subcaliber, practice, M73	1	0	5743879.587	2122489.324	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LC2-MA09	Rocket, 35mm, subcaliber, practice, M73	1	0	5743915.925	2122494.379	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LC2-MA09	Signal, illumination, ground, M125 series	2	0	5743926.58	2122355.993	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA09	Signal, illumination, ground, M125 series	2	0	5744030.404	2122404.215	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA09	Signal, illumination, ground, M125 series	2	0	5744073.574	2122652.025	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA09	Signal, illumination, M187	1	0	5743619.49	2123310.951	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LC2-MA09-SA01	*		3	5743563.61	2122065.46	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		1	5743562.13	2122092.47	MD-F		2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		4	5743509.66	2122046.76	MD-F		0.3	U	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		2	5743509.66	2122016.87	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		1	5743539.28	2122018.44	MD-F		2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		3	5743576.91	2122001.29	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		2	5743593.32	2122034.26	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		4	5743594.7	2122055.6	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		2	5743554.66	2122036.32	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		2	5743524.16	2122081.44	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		2	5743506.96	2122019.52	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		8	5743587.94	2122023.94	MD-F		3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		2	5743584.43	2122040.49	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		3	5743559.01	2122046.76	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		4	5743540.55	2122053.27	MD-F		0.3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		2	5743544.92	2122089.75	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		1	5743524.66	2122086.63	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		3	5743525.66	2122025.28	MD-F		0.1	N	1	12/9/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SA01	*		1	5743543.11	2122003.58	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		3	5743589.95	2122018.49	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		2	5743551.73	2122037.22	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		3	5743531.9	2122058.71	MD-F		0.5	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		1	5743565.44	2122099.55	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		2	5743533.3	2122076.91	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		2	5743509.59	2122039.93	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		3	5743571.53	2122005.09	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		1	5743593.32	2122020.86	MD-F		0.5	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		3	5743584.43	2122034.47	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		4	5743547.29	2122051.8	MD-F		0.3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	Fuze, projectile, combination, M1907	1	2	5743530	2122045	MD-E	1		N	0	10/4/2004
Ranges 43-48 --	LC2-MA09-SA01	Fuze, projectile, combination, M1907	1	5	5743570	2122065	MD-E	1		N	0	10/4/2004
Ranges 43-48 --	LC2-MA09-SA01	Projectile, 22mm, subcaliber, practice, M744	1	4	5743555	2122045	UXO	1		N	0	10/4/2004
Ranges 43-48 --	LC2-MA09-SA01	Rocket, 35mm, subcaliber, practice, M73	1	4	5743545	2122055	UXO	1		N	0	10/4/2004
Ranges 43-48 --	LC2-MA09-SA01	Rocket, 35mm, subcaliber, practice, M73	1	6	5743550	2122050	MD-E	4		N	0	10/4/2004
Ranges 43-48 --	LC2-MA09-SA01	Signal, ground, rifle, parachute, M17 series	1	4	5743527.01	2122011.14	MD-E	1	1	U	0	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		2	5743642.88	2122052.76	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		5	5743636.11	2122054.69	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		2	5743641.4	2122076.84	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		3	5743698.92	2122067.65	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		6	5743689.17	2122033.63	MD-F		0.5	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		2	5743657.99	2122023.66	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		3	5743653.08	2122046.28	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		4	5743639.41	2122063.19	MD-F		0.4	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		1	5743604.64	2122057.13	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		1	5743652.17	2122097.85	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		3	5743682.18	2122036.68	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		2	5743638.68	2122007.22	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		6	5743646.3	2122038.25	MD-F		1.5	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		3	5743652.61	2122064.08	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		24	5743636.31	2122075.95	MD-F		10	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		2	5743687.83	2122017.54	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		4	5743645.56	2122017.35	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		2	5743629.88	2122020.99	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		2	5743630	2122047.18	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		3	5743645.46	2122087.01	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		2	5743651.43	2122094.83	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		3	5743699.24	2122061.66	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		3	5743698.92	2122010.85	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		2	5743628.93	2122015.06	MD-F		0.3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	Fuze, projectile, point detonating, M48 series	2	2	5743640	2122020	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LC2-MA09-SA02	Fuze, projectile, point detonating, M48 series	2	1	5743650	2122015	MD-E	1		N	0	10/14/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SA02	Projectile, 22mm, subcaliber, practice, M744	1	18	5743671.19	2122081.41	MD-E	1	1	U	0	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		3	5743728.75	2122043.55	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		1	5743752.08	2122090.29	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		6	5743798.35	2122011.23	MD-F		0.3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		4	5743763.96	2122006.2	MD-F		0.3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		4	5743754.75	2122016.91	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		2	5743732.92	2122027.93	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		2	5743710.01	2122043.36	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		2	5743709.27	2122087.97	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		2	5743761.2	2122048.14	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		1	5743774.82	2122029.97	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		2	5743765.77	2122009.29	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		4	5743720.6	2122093.16	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		1	5743749.69	2122076.5	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		1	5743795.53	2122045.76	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		2	5743757.24	2122003.93	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		1	5743748.57	2122023.86	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		2	5743722.44	2122094.18	MD-F		0.3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		1	5743763.04	2122067.09	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		1	5743775.03	2122049.27	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		4	5743763.96	2122014.88	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	Projectile, 40mm, parachute, illumination, M583 series	1	4	5743737.54	2122053.88	MD-E	1	0.25	U	0	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	Rocket motors, M222/M223 (DRAGON)	1	1	5743790	2122010	UXO	1		N	0	10/12/2004
Ranges 43-48 --	LC2-MA09-SA04	*		1	5743864.74	2122012.4	MD-F		0.1	N	1	12/15/2004
Ranges 43-48 --	LC2-MA09-SA04	*		1	5743880.84	2122067.94	MD-F		0.75	N	1	12/15/2004
Ranges 43-48 --	LC2-MA09-SA04	*		1	5743833.42	2122099.3	MD-F		0.2	N	1	12/15/2004
Ranges 43-48 --	LC2-MA09-SA04	*		2	5743814.24	2122019.1	MD-F		0.5	N	1	12/15/2004
Ranges 43-48 --	LC2-MA09-SA04	*		3	5743854.86	2122026.35	MD-F		0.5	N	1	12/15/2004
Ranges 43-48 --	LC2-MA09-SA04	*		4	5743836.87	2122081.15	MD-F		0.25	N	1	12/15/2004
Ranges 43-48 --	LC2-MA09-SA04	*		2	5743802.01	2122014.14	MD-F		0.5	N	1	12/15/2004
Ranges 43-48 --	LC2-MA09-SA04	*		1	5743867.59	2122003.02	MD-F		1	N	1	12/15/2004
Ranges 43-48 --	LC2-MA09-SA04	*		2	5743856.47	2122052.37	MD-F		0.3	N	1	12/15/2004
Ranges 43-48 --	LC2-MA09-SA04	*		3	5743841.91	2122016.92	MD-F		0.5	N	1	12/15/2004
Ranges 43-48 --	LC2-MA09-SA04	*		2	5743899.29	2122022	MD-F		0.15	N	1	12/15/2004
Ranges 43-48 --	LC2-MA09-SA04	*		2	5743836.33	2122059.56	MD-F		0.5	N	1	12/15/2004
Ranges 43-48 --	LC2-MA09-SA04	*		2	5743822.03	2122065.23	MD-F		0.2	N	1	12/15/2004
Ranges 43-48 --	LC2-MA09-SA05	*		1	5743933.67	2122095.78	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA05	*		2	5743999.48	2122009.13	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA05	*		2	5743958.15	2122079.68	MD-F		2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA05	*		1	5743908.06	2122033.96	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA05	*		1	5743936	2122079	MD-F		30	N	1	11/8/2004
Ranges 43-48 --	LC2-MA09-SA05	*		1	5743999.6	2122029.41	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA05	*		5	5743967.94	2122010.28	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA05	*		3	5743910.6	2122046.23	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA05	Signal, illumination, AN-M43 series	1	3	5743903	2122035	MD-E	1		N	0	9/29/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SA05	Signal, illumination, AN-M43 series	1	36	5743936	2122079	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA09-SA06	*		3	5744041.2	2122059.1	MD-F		0.3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA06	*		2	5744073.01	2122022.12	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA06	*		3	5744097.31	2122018.99	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SA06	*		1	5744054.98	2122095.37	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA06	Fuze, projectile, point detonating, M48 series	2	4	5744080	2122075	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA09-SA06	Fuze, projectile, point detonating, M52 series	2	2	5744091.12	2122006.84	MD-E	1	3	U	0	2/2/2005
Ranges 43-48 --	LC2-MA09-SA06	Signal, illumination, AN-M43 series	1	3	5744078	2122080	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA09-SA06	Signal, illumination, AN-M43 series	1	3	5744030	2122075	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA09-SA06	Signal, illumination, AN-M43 series	1	3	5744030	2122090	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA09-SA06	Signal, illumination, AN-M43 series	1	3	5744075	2122085	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA09-SA06	Signal, illumination, AN-M43 series	1	3	5744075	2122015	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA09-SA06	Signal, illumination, AN-M43 series	1	3	5744080	2122075	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA09-SA07	*		1	5744170.7	2122031.82	MD-F		0.4	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA07	*		3	5744119.75	2122010.25	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SA07	*		6	5744174.3	2122086.36	MD-F		1.5	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA07	*		1	5744199.45	2122026.3	MD-F		1.5	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA07	*		2	5744170.7	2122019.37	MD-F		0.1	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA07	*		4	5744164.93	2122039.13	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA07	*		2	5744132.2	2122041.31	MD-F		1.5	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA07	*		6	5744172.5	2122024.88	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SA07	*		6	5744124.12	2122034.9	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SA07	*		7	5744147.87	2122085.73	MD-F		0.4	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA07	*		2	5744191.75	2122035.54	MD-F		0.2	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA07	*		4	5744178.79	2122013.98	MD		0.2	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SA07	*		0	5744137.85	2122096.5	MD-F		0.2	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA07	*		5	5744166.98	2122062.75	MD-F		0.1	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA07	Cartridge, 40mm, practice, M382	1	8	5744181.23	2122021.55	DMM	1	0.4	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SA07	Fuze, projectile, point detonating, M48 series	2	3	5744105	2122035	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LC2-MA09-SA07	Signal, illumination, AN-M43 series	1	4	5744185	2122080	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LC2-MA09-SA07	Signal, illumination, AN-M43 series	1	3	5744165	2122035	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LC2-MA09-SA07	Signal, illumination, AN-M43 series	1	4	5744147	2122080	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LC2-MA09-SA07	Signal, illumination, AN-M43 series	1	3	5744185	2122030	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LC2-MA09-SA07	Signal, illumination, AN-M43 series	1	3	5744135	2122003	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LC2-MA09-SA07	Signal, illumination, AN-M43 series	1	3	5744180	2122002	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LC2-MA09-SA07	Signal, illumination, AN-M43 series	1	10	5744180	2122010	MD-E	5		Y	0	9/20/2004
Ranges 43-48 --	LC2-MA09-SA07	Signal, illumination, AN-M43 series	1	3	5744140	2122030	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LC2-MA09-SA07	Signal, illumination, AN-M43 series	1	4	5744175	2122012	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LC2-MA09-SA08	*		1	5744205.52	2122059.6	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SA08	*		3	5744232.32	2122029.42	MD-F		0.2	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA08	*		3	5744202.47	2122079.02	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SA08	*		4	5744278.39	2122017.22	MD-F		0.2	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA08	*		3	5744226.71	2122022.84	MD-F		0.1	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA08	*		1	5744201.34	2122026.69	MD-F		0.2	N	0	6/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SA08	*		3	5744231.04	2122069.87	MD-F		0.4	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA08	Fuze, projectile, point detonating, M48 series	2	3	5744245	2122050	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LC2-MA09-SA08	Signal, ground, rifle, parachute, M17 series	1	10	5744210	2122090	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA09-SA08	Signal, illumination, ground, M126 series	2	4	5744250	2122035	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LC2-MA09-SA08	Signal, illumination, ground, M126 series	2	3	5744250	2122080	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA09-SA08	Signal, illumination, ground, M126 series	2	5	5744210	2122095	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA09-SA08	Signal, illumination, ground, M126 series	2	2	5744220	2122020	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA09-SA08	Signal, illumination, ground, M126 series	2	2	5744203	2122020	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA09-SA08	Signal, illumination, ground, M126 series	2	6	5744250	2122020	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LC2-MA09-SA08	Signal, illumination, ground, M126 series	2	2	5744240	2122010	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LC2-MA09-SA08	Signal, illumination, ground, M126 series	2	2	5744230	2122080	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA09-SA08	Signal, illumination, ground, M126 series	2	1	5744215	2122015	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA09-SA08	Signal, illumination, ground, M126 series	2	2	5744205	2122085	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA09-SA08	Signal, illumination, ground, M126 series	2	1	5744225	2122010	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA09-SA08	Signal, illumination, ground, M126 series	2	1	5744215	2122040	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA09-SA08	Signal, illumination, ground, M126 series	2	2	5744210	2122010	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA09-SA08	Signal, illumination, ground, M126 series	2	2	5744245	2122020	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA09-SA08	Signal, illumination, ground, M126 series	2	1	5744220	2122040	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA09-SA08	Signal, illumination, ground, M126 series	2	2	5744210	2122050	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA09-SA09	*		1	5744379.79	2122081.4	MD-F		0.2	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA09	*		4	5744318.71	2122020.19	MD-F		0.1	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA09	*		0	5744333.3	2122089.54	MD-F		0.1	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA09	*		0	5744326.36	2122018.56	MD-F		0.6	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA09	*		0	5744323.82	2122014.61	MD-F		0.7	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA09	*		2	5744363.26	2122026.39	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SA09	*		1	5744315.3	2122068.01	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SA09	*		0	5744340.27	2122005.21	MD-F		0.1	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA09	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	2	5744330	2122030	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LC2-MA09-SA09	Signal, illumination, ground, M126 series	2	3	5744335	2122065	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LC2-MA09-SA09	Signal, illumination, ground, M126 series	2	1	5744360	2122030	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LC2-MA09-SA09	Signal, illumination, ground, M126 series	2	2	5744370	2122010	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LC2-MA09-SA09	Signal, illumination, ground, M126 series	2	1	5744335	2122020	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LC2-MA09-SA09	Signal, illumination, ground, M126 series	2	2	5744380	2122050	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LC2-MA09-SA10	*		3	5744466.31	2122039.82	MD-F		0.4	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA10	*		2	5744411.81	2122078.43	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SA10	Signal, illumination, ground, M126 series	2	3	5744495	2122075	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LC2-MA09-SB01	*		6	5743501.52	2122195.84	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB01	*		2	5743525.66	2122136.56	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SB01	*		12	5743559.98	2122131.3	MD-F		0.3	N	0	12/9/2004
Ranges 43-48 --	LC2-MA09-SB01	*		1	5743593.66	2122117.94	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB01	*		4	5743581.28	2122156.32	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SB01	*		18	5743571.5	2122178.23	MD-F		3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SB01	*		2	5743520.87	2122141.41	MD-F		1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB01	*		1	5743597.21	2122104.65	MD-F		0.1	N	1	12/8/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SB01	*		4	5743591.91	2122138.87	MD-F		10	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB01	*		2	5743597.56	2122163.94	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB01	*		2	5743538.4	2122171.55	MD-F		2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB01	*		6	5743552.71	2122130.12	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SB01	*		1	5743562.79	2122115.97	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB01	*		1	5743592	2122108.42	MD-F		1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB01	*		3	5743590.72	2122123.29	MD-F		1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB01	*		10	5743572.49	2122186.15	MD-F		0.8	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB01	*		2	5743502.1	2122188.68	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB01	*		2	5743530.03	2122131.54	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SB01	*		2	5743554.71	2122105.78	MD-F		1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB01	*		2	5743584.98	2122116.58	MD-F		0.3	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB01	*		4	5743594.55	2122162.59	MD-F		0.5	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB01	*		15	5743578.5	2122196.62	MD-F		0.75	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB01	*		2	5743542.77	2122178.39	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB01	Ordnance Components	999	2	5743580	2122180	UXO	1		N	0	9/27/2004
Ranges 43-48 --	LC2-MA09-SB01	Projectile, 22mm, subcaliber, practice, M744	1	3	5743560	2122125	UXO	1		N	0	9/27/2004
Ranges 43-48 --	LC2-MA09-SB01	Projectile, 22mm, subcaliber, practice, M744	1	12	5743552.72	2122160.53	MD-E	1	1	U	0	12/8/2004
Ranges 43-48 --	LC2-MA09-SB02	*		4	5743639.89	2122160.33	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB02	*		2	5743600.57	2122135.39	MD-F		6	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB02	*		2	5743627.8	2122183.54	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB02	*		4	5743683.65	2122198.67	MD-F		1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB02	*		2	5743676.74	2122134.14	MD-F		1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB02	*		1	5743646.37	2122101.67	MD-F		1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB02	*		4	5743617.21	2122173.92	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB02	*		2	5743651.02	2122170.65	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB02	*		2	5743652.59	2122135	MD-F		0.5	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB02	*		1	5743642.09	2122105.3	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB02	*		10	5743631.11	2122150.6	MD-F		0.5	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB02	*		4	5743604.32	2122159.35	MD-F		0.75	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB02	*		6	5743678.34	2122172.84	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB02	Ordnance Components	999	3	5743670	2122145	UXO	1		N	0	10/6/2004
Ranges 43-48 --	LC2-MA09-SB02	Signal, ground, rifle, parachute, M17 series	1	10	5743637.99	2122128.03	MD-E	1	1	U	0	12/8/2004
Ranges 43-48 --	LC2-MA09-SB02	Signal, illumination, AN-M43 series	1	6	5743615	2122180	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LC2-MA09-SB02	Signal, illumination, AN-M43 series	1	3	5743630	2122150	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LC2-MA09-SB03	*		3	5743729.25	2122102.78	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB03	*		4	5743778.14	2122141.95	MD-F		0.3	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB03	*		4	5743704.24	2122126.89	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB03	*		2	5743744.98	2122140.43	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB03	*		6	5743792.91	2122146.08	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB03	*		6	5743703.83	2122185.3	MD-F		2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB03	*		7	5743780.59	2122149.91	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB03	*		2	5743715.35	2122169.3	MD-F		0.5	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB03	*		2	5743716.09	2122117.56	MD-F		0.5	N	1	12/8/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SB03	*		1	5743700.53	2122101.34	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB03	*		3	5743771.4	2122147.69	MD-F		0.3	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB03	*		12	5743700.61	2122167.44	MD-F		1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB03	Grenade, rifle, smoke, white phosphorous, M19A1	3	3	5743760	2122175	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LC2-MA09-SB03	Signal, illumination, AN-M43 series	1	3	5743750	2122135	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LC2-MA09-SB04	*		2	5743806.17	2122118.96	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB04	*		4	5743835.28	2122113.65	MD-F		0.5	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB04	*		4	5743846.98	2122161.22	MD-F		1.5	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB04	*		1	5743836.44	2122144.1	MD-F		0.5	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB04	*		2	5743818.29	2122114.58	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB04	*		3	5743886.19	2122187.86	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB04	*		2	5743849.5	2122154.41	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB04	*		1	5743832.49	2122143.99	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB04	*		2	5743889.38	2122147.81	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB04	*		2	5743845.15	2122157.84	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB04	*		1	5743841.94	2122151.66	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB04	Projectile, 40mm, smoke, M713 series	1	4	5743892.16	2122105.99	MD-E	1	1	U	0	12/8/2004
Ranges 43-48 --	LC2-MA09-SB04	Rocket, 35mm, subcaliber, practice, M73	1	3	5743850	2122150	MD-E	6		N	0	10/7/2004
Ranges 43-48 --	LC2-MA09-SB04	Signal, illumination, AN-M43 series	1	3	5743865	2122135	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LC2-MA09-SB05	*		3	5743988.67	2122181.45	MD-F		0.75	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB05	*		6	5743986.31	2122126.33	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB05	*		1	5743925.66	2122102.76	MD-F		1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB05	*		2	5743977.2	2122149.92	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB05	*		10	5743999.79	2122195	MD-F		0.4	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB05	*		1	5743979.63	2122170.13	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB05	*		4	5743979.04	2122102.07	MD-F		0.3	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB05	*		3	5743960.96	2122107.36	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB05	Rocket, 35mm, subcaliber, practice, M73	1	3	5743950	2122150	MD-E	3		N	0	9/28/2004
Ranges 43-48 --	LC2-MA09-SB05	Signal, illumination, AN-M43 series	1	3	5743902	2122195	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LC2-MA09-SB06	*		4	5744094.56	2122124.15	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SB06	*		2	5744076.84	2122199.79	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SB06	*		4	5744000.7	2122194.21	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SB06	*		2	5744083.39	2122195.1	MD-F		0.3	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SB06	*		3	5744006.4	2122156.89	MD		0.5	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SB06	*		1	5744002.5	2122191.98	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SB06	*		0	5744076.84	2122183.86	MD-F		0.1	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SB06	*		8	5744022.02	2122169.04	MD-F		1.5	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SB06	Fuze, projectile, combination, M1907	1	7	5744065	2122160	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LC2-MA09-SB06	Projectile, 40mm, high explosive dual-purpose, M430	3	3	5744050	2122145	UXO	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA09-SB06	Signal, illumination, AN-M43 series	1	3	5744018	2122105	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LC2-MA09-SB06	Signal, illumination, AN-M43 series	1	3	5744060	2122125	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LC2-MA09-SB07	*		2	5744143.82	2122187.17	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SB07	*		4	5744120.24	2122188.73	MD-F		0.3	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SB07	*		1	5744109.79	2122198.22	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SB07	*		2	5744101.19	2122194.99	MD-F		0.1	N	1	2/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SB07	*		2	5744150.78	2122136.06	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SB07	*		2	5744188.65	2122162.55	MD-F		0.3	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SB07	*		4	5744115.27	2122188.51	MD-F		0.5	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SB07	*		2	5744192.73	2122150.66	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SB07	*		2	5744164.14	2122181.04	MD		0.5	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SB07	*		6	5744128.36	2122189.72	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SB07	*		0	5744114.33	2122198.35	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SB07	*		2	5744125.13	2122104.81	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SB07	*		2	5744182.88	2122152.19	MD-F		0.5	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SB07	*		1	5744191.71	2122176.48	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SB07	*		6	5744130.43	2122197.78	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SB07	*		1	5744102.57	2122176.73	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SB07	Signal, illumination, AN-M43 series	1	4	5744185	2122195	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LC2-MA09-SB08	*		0	5744293.48	2122185.93	MD-F		0.7	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SB08	*		4	5744216.11	2122177.26	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SB08	*		5	5744247.73	2122111.13	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SB08	*		8	5744298.14	2122194.75	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SB08	*		2	5744203.59	2122132.15	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SB08	*		2	5744299.26	2122184	MD-F		0.8	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SB08	*		2	5744223.66	2122143.39	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SB08	*		1	5744249.02	2122115.78	MD-F		0.1	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SB08	Projectile, 40mm, parachute, illumination, M583 series	1	2	5744260	2122130	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA09-SB08	Rocket, 35mm, subcaliber, practice, M73	1	3	5744230	2122160	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA09-SB08	Signal, illumination, ground, M126 series	2	1	5744260	2122110	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA09-SB08	Signal, illumination, ground, M126 series	2	3	5744235	2122150	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA09-SB08	Signal, illumination, ground, M126 series	2	4	5744215	2122140	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA09-SB08	Signal, illumination, ground, M126 series	2	2	5744210	2122110	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA09-SB08	Signal, illumination, ground, M126 series	2	4	5744220	2122130	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA09-SB08	Signal, illumination, ground, M126 series	2	1	5744285	2122180	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA09-SB08	Signal, illumination, ground, M126 series	2	12	5744235	2122175	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA09-SB09	*		2	5744343.68	2122112.29	MD-F		0.5	N	0	8/3/2005
Ranges 43-48 --	LC2-MA09-SB09	*		3	5744338.04	2122179.45	MD-F		0.2	N	0	8/3/2005
Ranges 43-48 --	LC2-MA09-SB09	*		0	5744350	2122175	MD-F		5	N	1	7/7/2005
Ranges 43-48 --	LC2-MA09-SB09	*		3	5744334.84	2122180.97	MD-F		0.2	N	0	8/3/2005
Ranges 43-48 --	LC2-MA09-SB09	*		4	5744314.85	2122182.48	MD-F		0.4	N	0	8/3/2005
Ranges 43-48 --	LC2-MA09-SB09	Cartridge case, 40mm (projectile removed/case intact)	1	120	5744350	2122175	MD-E	100	20	Y	0	5/31/2005
Ranges 43-48 --	LC2-MA09-SB10	*		2	5744400.89	2122148.97	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SB10	*		2	5744436.42	2122103.63	MD-F		0.1	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SB10	*		6	5744413.75	2122174.83	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SB10	*		2	5744427.27	2122126.7	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SB10	*		2	5744472.09	2122138.23	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SB10	*		3	5744475.41	2122112.11	MD-F		0.2	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SB10	Fuze, projectile, combination, M1907	1	2	5744470	2122115	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA09-SB10	Fuze, projectile, point detonating, M48 series	2	3	5744490	2122180	MD-E	1		N	0	5/3/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SB10	Fuze, projectile, point detonating, M48 series	2	2	5744490	2122150	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA09-SB10	Grenade, hand, smoke, HC, AN-M8	1	1	5744415	2122115	UXO	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA09-SB10	Rocket, 35mm, subcaliber, practice, M73	1	2	5744420	2122175	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA09-SB10	Signal, illumination, ground, M126 series	2	3	5744445	2122195	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA09-SB10	Signal, illumination, ground, M126 series	2	3	5744450	2122180	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA09-SC01	*		4	5743593.58	2122263.49	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		4	5743571.03	2122248.76	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		4	5743583.54	2122237.16	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		4	5743590.06	2122223.22	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		2	5743502.88	2122290.46	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		2	5743561.91	2122263.49	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		12	5743518	2122228	MD-F		1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		6	5743533	2122265	MD-F		1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		2	5743592.28	2122280.04	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		4	5743571.42	2122252.67	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		4	5743589.41	2122240.42	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		9	5743579.9	2122224.39	MD-F		0.4	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		4	5743550.05	2122215.4	MD-F		0.5	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		2	5743505.89	2122240.56	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		6	5743507.18	2122267.79	MD-F		0.3	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		5	5743522.82	2122255.54	MD-F		0.3	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		2	5743556.83	2122263.36	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		8	5743525	2122270	MD-F		1.5	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		4	5743575.07	2122278.34	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		4	5743585.89	2122261.79	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		4	5743598.66	2122226.22	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		4	5743560.48	2122209.15	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		9	5743507.44	2122205.89	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		4	5743524.25	2122282.9	MD-F		0.3	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		2	5743580.55	2122246.81	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		3	5743586.02	2122233.64	MD-F		0.3	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		18	5743590.06	2122201.59	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		4	5743559.44	2122229.21	MD-F		0.3	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		2	5743503.79	2122255.41	MD-F		0.15	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		2	5743512	2122282.12	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		4	5743535.2	2122254.76	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		12	5743520	2122235	MD-F		1.5	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	Projectile, 40mm, parachute, illumination, M583 series	1	7	5743570	2122235	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LC2-MA09-SC02	*		3	5743600.48	2122215.66	MD-F		0.3	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC02	*		6	5743611.17	2122256.71	MD-F		1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC02	*		12	5743619.12	2122263.75	MD-F		1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC02	*		2	5743684.8	2122200.81	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC02	*		4	5743622.9	2122238.21	MD-F		0.5	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC02	*		12	5743617.17	2122279.91	MD-F		0.5	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC02	*		2	5743603.22	2122236.12	MD-F		0.1	N	1	12/8/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SC02	*		18	5743646.36	2122242.51	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC02	*		2	5743623.29	2122220.09	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC02	*		4	5743608.3	2122273.39	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC02	*		18	5743632.54	2122206.28	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC02	Projectile, 22mm, subcaliber, practice, M744	1	6	5743650	2122250	UXO	2		N	0	10/5/2004
Ranges 43-48 --	LC2-MA09-SC02	Projectile, 22mm, subcaliber, practice, M744	1	8	5743650	2122250	MD-E	3		N	0	10/5/2004
Ranges 43-48 --	LC2-MA09-SC02	Projectile, 22mm, subcaliber, practice, M744	1	24	5743667.08	2122205.11	MD-E	1	1	U	0	12/8/2004
Ranges 43-48 --	LC2-MA09-SC02	Projectile, 60mm, mortar, practice, M50 series	2	3	5743680	2122295	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LC2-MA09-SC02	Signal, illumination, AN-M43 series	1	10	5743680	2122270	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LC2-MA09-SC03	*		4	5743777.51	2122212.73	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC03	*		2	5743739.78	2122254.57	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC03	*		3	5743791.28	2122275.17	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC03	*		2	5743741.25	2122209.41	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC03	*		2	5743733.71	2122290.88	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC03	*		5	5743774.36	2122232.5	MD-F		0.5	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC03	*		3	5743714.74	2122213.69	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC03	*		4	5743715.19	2122290.62	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC03	*		4	5743735.79	2122296.67	MD-F		0.3	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC03	Projectile, 22mm, subcaliber, practice, M744	1	18	5743717.18	2122296.5	MD-E	1	1	U	0	12/8/2004
Ranges 43-48 --	LC2-MA09-SC03	Rocket, 35mm, subcaliber, practice, M73	1	18	5743700.31	2122275.99	MD-E	1	1	U	0	12/8/2004
Ranges 43-48 --	LC2-MA09-SC03	Signal, illumination, AN-M43 series	1	3	5743760	2122225	MD-E	1		N	0	10/4/2004
Ranges 43-48 --	LC2-MA09-SC03	Signal, illumination, AN-M43 series	1	3	5743720	2122295	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA09-SC03	Signal, illumination, AN-M43 series	1	3	5743720	2122275	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA09-SC04	*		2	5743842.13	2122235.12	MD-F		0.5	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC04	*		2	5743801.15	2122258.62	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC04	*		1	5743880.08	2122265.9	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC04	*		4	5743844.64	2122259.49	MD-F		0.3	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC04	*		1	5743839.13	2122215.28	MD-F		1	N	0	12/8/2004
Ranges 43-48 --	LC2-MA09-SC04	*		1	5743893.71	2122219.36	MD-F		0.5	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC04	*		4	5743866.1	2122248.81	MD-F		0.3	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC04	*		1	5743841.59	2122222.29	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC04	*		1	5743897.21	2122271.86	MD-F		0.29	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC04	Projectile, 22mm, subcaliber, practice, M744	1	18	5743800.36	2122201.44	MD-E	1	1	U	0	12/8/2004
Ranges 43-48 --	LC2-MA09-SC05	*		1	5743912.72	2122290.45	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC05	*		1	5743997.36	2122289.81	MD-F		0.1	N	0	12/8/2004
Ranges 43-48 --	LC2-MA09-SC05	*		2	5743907.27	2122278.83	MD-F		0.25	U	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC05	*		2	5743999.64	2122242.85	MD-F		0.5	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC06	*		6	5744073.1	2122248.03	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SC06	*		2	5744031.32	2122250.67	MD		0.5	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SC06	*		4	5744014.06	2122235.71	MD-F		0.1	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SC06	*		3	5744044.47	2122290.35	MD		0.5	N	1	1/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SC06	*		12	5744020	2122298	MD-F		1	N	0	1/18/2005
Ranges 43-48 --	LC2-MA09-SC06	*		3	5744027.06	2122215.27	MD-F		0.1	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SC06	*		0	5744091.07	2122210.34	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SC06	*		1	5744036.07	2122292.13	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SC06	*		1	5744013.99	2122241.22	MD-F		0.1	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SC06	Signal, illumination, AN-M43 series	1	4	5744075	2122215	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LC2-MA09-SC07	*		4	5744197.53	2122263.99	MD-F		0.2	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	*		3	5744164.41	2122290.68	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	*		2	5744145.55	2122213.93	MD-F		0.2	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	*		7	5744167.62	2122215.47	MD-F		0.4	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	*		8	5744190.85	2122243.32	MD-F		0.2	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	*		6	5744197.01	2122272.58	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	*		3	5744105.51	2122266.42	MD-F		0.1	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	*		3	5744198.68	2122205.97	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	*		6	5744192.01	2122250.89	MD-F		0.1	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	*		1	5744177.89	2122290.68	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	*		12	5744117.44	2122279	MD-F		0.2	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	*		8	5744125.27	2122254.36	MD-F		0.1	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	*		2	5744145.55	2122210.72	MD-F		0.2	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	*		3	5744197.65	2122242.93	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	*		1	5744162.62	2122245.63	MD-F		0.1	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	*		1	5744132.71	2122241.01	MD-F		0.3	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	*		1	5744154.53	2122215.47	MD-F		0.2	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	*		5	5744172.24	2122268.47	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	Grenade, rifle, smoke, white phosphorous, M19A1	3	36	5744175	2122212	MD-E	4		Y	0	9/16/2004
Ranges 43-48 --	LC2-MA09-SC07	Projectile, 75mm, Shrapnel, MK I	3	36	5744175	2122212	MD-E	1		Y	0	9/16/2004
Ranges 43-48 --	LC2-MA09-SC07	Signal, illumination, AN-M43 series	1	4	5744150	2122260	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LC2-MA09-SC07	Signal, illumination, AN-M43 series	1	4	5744135	2122275	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LC2-MA09-SC08	*		5	5744218.2	2122294.44	MD-F		0.6	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC08	*		4	5744243.4	2122221.72	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SC08	*		7	5744282.08	2122238.09	MD-F		0.2	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC08	*		12	5744207.12	2122283.52	MD-F		0.4	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC08	*		6	5744201.5	2122207.76	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SC08	*		1	5744274.54	2122233.44	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC08	*		4	5744226.71	2122205.67	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SC08	*		5	5744222.69	2122261.21	MD-F		0.4	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC08	*		3	5744200.54	2122265.06	MD-F		0.2	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC08	*		5	5744210.49	2122202.3	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SC08	Fuze, projectile, point detonating, M48 series	2	6	5744218.52	2122230.87	MD-E	1	2	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SC09	*		4	5744366.1	2122292.09	MD-F		0.4	N	0	8/3/2005
Ranges 43-48 --	LC2-MA09-SC09	*		3	5744351.31	2122207.01	MD-F		0.2	N	0	8/3/2005
Ranges 43-48 --	LC2-MA09-SC09	*		6	5744310.65	2122216.08	MD-F		0.3	N	0	8/3/2005
Ranges 43-48 --	LC2-MA09-SC10	*		0	5744479.92	2122272.22	MD-F		0	N	0	6/20/2005
Ranges 43-48 --	LC2-MA09-SC10	*		0	5744484.56	2122272.38	MD-F		0.3	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SC10	*		0	5744446.71	2122281.35	MD-F		0.2	N	1	6/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SD01	*		2	5743579.88	2122312.35	MD-F		0.2	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD01	*		0	5743554.18	2122365.23	MD-F		0.4	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD01	*		8	5743527.43	2122365.76	MD-F		0.2	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD01	*		6	5743507.61	2122350.38	MD-F		0.25	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD01	*		4	5743523.5	2122353.76	MD-F		0.2	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD01	*		3	5743546.22	2122377.13	MD-F		0.25	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD01	*		6	5743509.96	2122346.34	MD-F		0.4	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD01	*		4	5743583.01	2122302.98	MD-F		0.5	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD01	*		3	5743599.4	2122375.19	MD-F		0.1	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD01	*		2	5743533.07	2122395.47	MD-F		0.1	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD01	*		4	5743519.2	2122366.84	MD-F		0.1	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD01	*		4	5743528.58	2122350.64	MD-F		0.1	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD01	*		4	5743578.34	2122385.27	MD-F		0.5	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD01	Fuze, projectile, combination, M1907	1	4	5743583.66	2122330.58	MD-E	1	2	U	0	12/22/2004
Ranges 43-48 --	LC2-MA09-SD01	Grenade, rifle, smoke, M22 series	1	2	5743530	2122370	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LC2-MA09-SD01	Rocket, 35mm, subcaliber, practice, M73	1	1	5743555	2122340	MD-E	2		N	0	9/28/2004
Ranges 43-48 --	LC2-MA09-SD02	*		4	5743620.87	2122373.44	MD-F		0.1	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD02	*		2	5743673.89	2122349.95	MD-F		0.25	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD02	*		2	5743654.46	2122316.37	MD-F		0.2	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD02	*		4	5743611.15	2122372.22	MD-F		0.2	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD02	Fuze, projectile, combination, M1907	1	4	5743690.97	2122310.22	MD-E	1	2	U	0	12/22/2004
Ranges 43-48 --	LC2-MA09-SD02	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5743602	2122330	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LC2-MA09-SD02	Rocket, 35mm, subcaliber, practice, M73	1	4	5743605	2122315	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LC2-MA09-SD03	*		4	5743753.72	2122322.41	MD-F		0.5	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD03	*		2	5743795.09	2122362.43	MD		0.26	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD03	*		4	5743716.65	2122365.28	MD		0.25	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD03	*		4	5743701.43	2122376.33	MD		0.25	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD03	*		4	5743781.76	2122303.43	MD		0.5	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD03	*		4	5743739.03	2122351.53	MD-F		0.1	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD03	*		4	5743711.14	2122336.48	MD-F		0.2	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD03	Fuze, projectile, point detonating, M48 series	2	6	5743775	2122385	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LC2-MA09-SD03	Signal, illumination, AN-M43 series	1	4	5743765	2122375	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LC2-MA09-SD04	*		4	5743820.83	2122379.54	MD		0.3	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD04	*		4	5743832.38	2122394.62	MD-F		0.1	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD04	*		0	5743853.51	2122355.76	MD		0.4	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD04	*		4	5743801.89	2122308.4	MD		0.4	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD04	*		2	5743842.45	2122372.07	MD-F		0.2	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD04	*		3	5743875.92	2122368.67	MD-F		0.5	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD04	*		3	5743834.05	2122347.71	MD-F		0.7	N	0	12/22/2004
Ranges 43-48 --	LC2-MA09-SD04	*		6	5743854.65	2122367.25	MD		0.4	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD04	*		3	5743850.96	2122310.38	MD-F		1	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD04	*		3	5743836.34	2122342.53	MD-F		0.7	N	0	12/22/2004
Ranges 43-48 --	LC2-MA09-SD04	*		5	5743808.98	2122385.4	MD-F		0.7	N	0	12/22/2004
Ranges 43-48 --	LC2-MA09-SD04	*		3	5743884.14	2122350.51	MD-F		0.1	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD04	Signal, illumination, AN-M43 series	1	3	5743815	2122380	MD-E	1		N	0	10/5/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SD05	*		4	5743959.78	2122314.09	MD-F		0.3	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SD05	*		2	5743916.07	2122344.81	MD		0.5	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SD05	*		24	5743955	2122363	MD-F		4	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SD05	*		2	5743999.36	2122339.45	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SD05	*		4	5743933.8	2122337.59	MD		0.5	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SD05	*		2	5743963.69	2122394.28	MD-F		1.5	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SD05	*		1	5743975.86	2122334.09	MD		0.5	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SD05	*		2	5743966.79	2122312.23	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SD05	*		2	5743934.21	2122346.46	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SD05	*		2	5743972.02	2122319.3	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SD05	*		24	5743949	2122360	MD-F		8	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SD05	*		18	5743982.25	2122385.01	MD-F		3	U	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SD05	*		2	5743938.54	2122311	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SD05	*		24	5743955.86	2122396.14	MD-F		10	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SD05	*		12	5743975.86	2122393.05	MD-F		8	U	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SD05	Fuze, projectile, powder train time fuze, M84 series	2	4	5743984.93	2122339.24	MD-E	1	2	U	0	2/10/2005
Ranges 43-48 --	LC2-MA09-SD05	Grenade, rifle, antitank, practice, M29		12	5743982.25	2122385.01	MD	1	0.5	U	0	2/10/2005
Ranges 43-48 --	LC2-MA09-SD05	Grenade, rifle, antitank, practice, M29		30	5743960	2122340	MD	1	1	N	0	11/2/2004
Ranges 43-48 --	LC2-MA09-SD05	Projectile, 40mm, practice, M382	1	4	5743950	2122320	UXO	1		N	0	9/23/2004
Ranges 43-48 --	LC2-MA09-SD05	Projectile, 75mm, Shrapnel, MK I	3	4	5743950	2122302	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LC2-MA09-SD06	*		2	5744018.32	2122377.6	MD-F		1	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SD06	*		2	5744053.55	2122366.21	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SD06	*		0	5744067.27	2122339.6	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SD06	*		4	5744034.18	2122331.55	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SD06	*		4	5744044.72	2122371.91	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SD06	*		1	5744088.58	2122355.18	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SD06	*		2	5744054.38	2122319.5	MD-F		0.75	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SD06	*		2	5744098.83	2122374.49	MD-F		1.25	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SD06	*		0	5744063.38	2122339.49	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SD06	*		2	5744039.91	2122358.02	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SD07	*		2	5744110.62	2122399.68	MD-F		0.15	N	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SD07	*		4	5744184.87	2122395.08	MD-F		0.15	N	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SD07	*		4	5744140.71	2122382.71	MD-F		0.2	N	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SD07	*		2	5744108.51	2122392.07	MD		0.25	U	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SD07	*		4	5744187.5	2122321.02	MD-F		0.25	N	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SD07	*		3	5744100.44	2122380.97	MD-F		0.2	N	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SD07	*		2	5744175.66	2122308.8	MD-F		0.2	N	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SD07	Fuze, projectile, point detonating, M48 series	2	6	5744135	2122375	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LC2-MA09-SD07	Signal, illumination, ground, M125 series	2	4	5744197.28	2122353.54	MD-E		0.25	U	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SD08	*		4	5744258.65	2122394.28	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SD08	*		3	5744226.87	2122378.23	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SD08	*		4	5744225.42	2122352.86	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SD08	*		12	5744239.07	2122334.24	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SD08	*		1	5744285.62	2122359.28	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SD08	*		3	5744263.14	2122393.31	MD		0.6	N	0	6/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SD08	*		3	5744245	2122382.24	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SD08	*		12	5744234.89	2122351.26	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SD08	*		3	5744284.33	2122300.54	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SD08	*		10	5744286.1	2122381.44	MD-F		0.4	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SD08	*		3	5744248.86	2122368.11	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SD08	*		1	5744213.7	2122341.31	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SD08	*		1	5744263.3	2122346.28	MD-F		1	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SD08	*		5	5744290.59	2122331.52	MD-F		0.1	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SD08	*		12	5744294.93	2122331.52	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SD08	*		7	5744283.69	2122398.61	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SD08	*		2	5744255.28	2122383.04	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SD08	*		5	5744223.98	2122326.22	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SD08	*		2	5744267.64	2122342.11	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SD09	*		4	5744313.71	2122384.99	MD-F		0.3	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SD09	*		6	5744370.83	2122388.09	MD-F		0.4	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD09	*		4	5744300.1	2122300.1	MD-F		5	N	0	6/20/2005
Ranges 43-48 --	LC2-MA09-SD09	*		6	5744340.29	2122390.66	MD-F		0.3	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD09	*		3	5744375.33	2122377.62	MD-F		0.3	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD09	*		10	5744361.8	2122385.95	MD-F		0.2	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SD09	*		3	5744368.85	2122392.05	MD-F		0.4	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD09	*		0	5744340.29	2122382.93	MD-F		0	N	0	6/20/2005
Ranges 43-48 --	LC2-MA09-SD09	*		1	5744350.2	2122374.96	MD-F		0.4	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD09	Cartridge, 40mm, practice, M382	1	1	5744348.75	2122384.62	DMM	1	0.8	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SD09	Fuze, projectile, point detonating, M48 series	2	1	5744302	2122320	MD-F	1		N	0	4/13/2004
Ranges 43-48 --	LC2-MA09-SD09	Grenade, rifle, antitank, M9 series		4	5744320	2122370	MD-E	1		N	0	4/13/2004
Ranges 43-48 --	LC2-MA09-SD09	Rocket, 35mm, subcaliber, practice, M73	1	1	5744320	2122375	UXO	1		N	0	4/13/2004
Ranges 43-48 --	LC2-MA09-SD10	*		6	5744455.44	2122383.54	MD-F		0.3	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		16	5744463.78	2122388.13	MD-F		5	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		4	5744473.8	2122391.87	MD-F		0.3	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		4	5744454.96	2122346.44	MD-F		0.5	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		6	5744429.34	2122306.57	MD-F		1	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		4	5744429.58	2122344.27	MD-F		0.3	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		1	5744409.28	2122374.72	MD-F		0.2	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		1	5744400.1	2122300.1	MD-F		4	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		0	5744461.84	2122391.03	MD-F		0	N	0	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		6	5744497.85	2122394.05	MD-F		1	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		6	5744460.39	2122376.89	MD-F		4	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		2	5744443.84	2122336.65	MD-F		1.5	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		1	5744412.42	2122338.83	MD-F		0.2	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		6	5744420.28	2122385.83	MD-F		1	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		16	5744453.02	2122378.46	MD-F		2	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		18	5744459.67	2122386.07	MD-F		2	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		6	5744467.64	2122390.3	MD-F		2	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		6	5744483.95	2122392.36	MD-F		0.4	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		8	5744493.02	2122390.91	MD-F		0.6	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		6	5744413.03	2122331.82	MD-F		0.3	N	1	6/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SD10	*		2	5744422.09	2122351.76	MD-F		0.5	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		1	5744409.77	2122378.82	MD-F		0.3	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		6	5744440.7	2122386.92	MD-F		0.5	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		7	5744473.44	2122388.49	MD-F		0.3	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		8	5744498.33	2122397.31	MD-F		0.75	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		6	5744471.39	2122375.56	MD-F		0.2	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		2	5744446.98	2122349.83	MD-F		0.4	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		2	5744416.53	2122363.6	MD-F		0.2	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		4	5744411.1	2122388.25	MD-F		0.6	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		5	5744441.3	2122381.97	MD-F		0.3	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	Fuze, projectile, mechanical time super quick, M772	1	2	5744475	2122325	MD-E	1		N	0	4/19/2004
Ranges 43-48 --	LC2-MA09-SD10	Signal, illumination, ground, M125 series	2	2	5744470	2122350	MD-E	1		N	0	4/15/2004
Ranges 43-48 --	LC2-MA09-SD10	Signal, illumination, ground, M125 series	2	3	5744415	2122398	MD-E	1		N	0	4/14/2004
Ranges 43-48 --	LC2-MA09-SE01	*		1	5743523.51	2122445.15	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SE01	*		2	5743506.17	2122479.62	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SE01	*		1	5743559.84	2122421.61	MD-F		0.25	U	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SE01	*		1	5743520.72	2122463	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SE01	*		1	5743575.84	2122430.18	MD-F		0.1	U	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SE01	Ordnance Components	999	2	5743585	2122470	UXO	1		N	0	8/23/2004
Ranges 43-48 --	LC2-MA09-SE01	Projectile, 40mm, parachute, illumination, M583 series	1	1	5743538.47	2122433.79	MD-E	1	0.25	U	0	12/9/2004
Ranges 43-48 --	LC2-MA09-SE01	Projectile, 40mm, parachute, illumination, M583 series	1	1	5743510.71	2122443.39	MD-E	1	0.25	U	0	12/9/2004
Ranges 43-48 --	LC2-MA09-SE01	Projectile, 60mm, mortar, illumination, M83 series	2	3	5743525	2122420	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LC2-MA09-SE01	Rocket motors, M222/M223 (DRAGON)	1	1	5743550	2122440	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LC2-MA09-SE01	Rocket, 35mm, subcaliber, practice, M73	1	1	5743550	2122450	MD-E	3		N	0	8/23/2004
Ranges 43-48 --	LC2-MA09-SE02	*		3	5743674.92	2122464.96	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SE02	*		1	5743653.49	2122400.7	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SE02	*		3	5743616.71	2122454.13	MD-F		0.5	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SE02	Rocket, 35mm, subcaliber, practice, M73	1	2	5743615	2122440	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LC2-MA09-SE03	*		2	5743709.51	2122445.98	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE03	*		3	5743727.93	2122449.69	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		4	5743881.15	2122473.6	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		4	5743896.19	2122499.43	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		3	5743866.65	2122492	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		1	5743807.92	2122454.14	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		5	5743819.36	2122444.01	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		4	5743802.44	2122438.54	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		3	5743822.95	2122427.08	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		4	5743838.17	2122465.99	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		2	5743878.68	2122461.04	MD-F		0.005	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		4	5743856.21	2122443.7	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		4	5743872.49	2122417.7	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		2	5743896.19	2122428.31	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		5	5743891.24	2122449.54	MD-F		0.25	N	1	7/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SE04	*		7	5743883.63	2122492.17	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		4	5743867.71	2122480.5	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		3	5743851.26	2122483.15	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		4	5743880.45	2122443.53	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		4	5743806.43	2122437.5	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		4	5743832.33	2122443.88	MD-F		0.005	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		5	5743837.11	2122456.44	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		4	5743861.7	2122471.3	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		1	5743873.02	2122470.24	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		3	5743835.69	2122414.16	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		2	5743847.9	2122406.56	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		5	5743880.62	2122404.08	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		2	5743869.66	2122499.25	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		4	5743872.13	2122483.51	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		3	5743861.72	2122480.25	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		1	5743814.61	2122445.03	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		3	5743804.35	2122412.34	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		1	5743873.55	2122451.84	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		3	5743844.01	2122455.38	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		5	5743850.02	2122471.12	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		1	5743857.45	2122456.09	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		2	5743859.4	2122428.31	MD-F		0.005	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		1	5743841.17	2122406.56	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		2	5743879.74	2122433.62	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		6	5743884.52	2122478.91	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		4	5743879.77	2122499.1	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		1	5743867.71	2122485.81	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		2	5743887.7	2122449.72	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		3	5743809.55	2122437.76	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		5	5743805.39	2122429.77	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		1	5743833.39	2122434.51	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		2	5743870.36	2122472.89	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		6	5743865.41	2122462.81	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		6	5743855.68	2122430.08	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		4	5743837.99	2122412.75	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		3	5743887.88	2122457.68	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		3	5743871.6	2122428.49	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		2	5743896.54	2122436.81	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		7	5743885.22	2122473.42	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	Rocket, 35mm, subcaliber, practice, M73	1	4	5743865	2122475	UXO	6		N	0	9/9/2004
Ranges 43-48 --	LC2-MA09-SE04	Rocket, 35mm, subcaliber, practice, M73	1	5	5743875	2122460	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LC2-MA09-SE04	Rocket, 35mm, subcaliber, practice, M73	1	4	5743870	2122475	MD-E	11		N	0	9/9/2004
Ranges 43-48 --	LC2-MA09-SE04	Signal, illumination, AN-M43 series	1	6	5743825	2122415	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LC2-MA09-SE04	Signal, illumination, AN-M43 series	1	4	5743802	2122450	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LC2-MA09-SE04	Signal, illumination, AN-M43 series	1	15	5743830	2122420	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743919.17	2122428.19	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743916.47	2122454.93	MD-F		0.2	N	0	2/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SE05	*		6	5743924.44	2122468.03	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743962.12	2122491.94	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743971.98	2122496.94	MD-F		0.25	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		6	5743993.86	2122449.67	MD-F		0.75	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743986.57	2122411.85	MD-F		0.25	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743945.92	2122408.61	MD-F		0.15	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743907.42	2122442.24	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743939.97	2122487.75	MD-F		0.15	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		3	5743963.07	2122468.57	MD-F		0.25	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		6	5743998.32	2122438.18	MD-F		0.4	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743990.62	2122416.84	MD-F		0.5	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743975.5	2122403.61	MD-F		0.15	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		6	5743995	2122437	MD-F		1.5	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		3	5743912.56	2122427.92	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		7	5743955.1	2122481.68	MD-F		0.25	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743984.81	2122479.24	MD-F		0.2	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		6	5743963.34	2122480.19	MD-F		0.3	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743993.59	2122444.67	MD-F		0.5	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743983.06	2122409.15	MD-F		0.5	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743947.81	2122428.6	MD-F		0.2	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743924.58	2122419.82	MD-F		0.2	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		3	5743907.02	2122468.57	MD-F		0.15	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		2	5743932.81	2122481.95	MD		0.29	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		3	5743958.34	2122482.08	MD-F		0.2	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743959.56	2122496.94	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743970.23	2122487.75	MD-F		0.75	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		8	5743983.33	2122445.34	MD-F		1	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		6	5743997.11	2122441.7	MD-F		0.3	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743993.05	2122436.83	MD-F		0.25	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		6	5743999.13	2122424.68	MD-F		0.25	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE06	*		7	5744031.28	2122443.32	MD-F		0.2	N	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE06	*		4	5744000.35	2122463.98	MD-F		0.25	N	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE06	*		4	5744014.66	2122438.86	MD-F		0.25	N	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE06	*		18	5744016.69	2122467.36	MD-F		0.75	N	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE06	*		2	5744034.92	2122464.12	MD-F		0.15	N	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE06	*		6	5744040.33	2122451.42	MD-F		0.2	N	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE06	*		4	5744096.92	2122439.81	MD-F		0.25	N	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE06	*		4	5744012.23	2122444.26	MD-F		0.2	N	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE06	Projectile, 40mm, cluster, white star, M585	1	4	5744051	2122476	MD-E	1	0.15	U	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE06	Signal, illumination, ground, M126 series	2	3	5744053.43	2122479.38	MD-E	1	0.15	U	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE07	*		3	5744196	2122478	MD-F		0.2	N	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE07	*		3	5744163.84	2122454.28	MD-F		0.2	N	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE07	*		4	5744192.73	2122441.8	MD		0.25	U	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE07	*		4	5744159.73	2122430.48	MD		0.25	U	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE07	*		4	5744135.37	2122450.16	MD-F		0.15	N	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE07	*		4	5744197.82	2122423.42	MD-F		0.15	N	0	2/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SE07	Fuze, projectile, combination, M1907	1	40	5744115	2122435	MD-E	1	1	N	0	11/3/2004
Ranges 43-48 --	LC2-MA09-SE07	Grenade, hand, training, MK1A1	0	16	5744199.3	2122408.97	MD-E	1	1	U	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE07	Projectile, 75mm, Shrapnel, MK I	3	6	5744195	2122475	MD-E		3	U	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE07	Signal, illumination, ground, M125 series	2	4	5744159.41	2122476.45	MD-E	1	0.15	U	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE08	*		1	5744207.93	2122449.66	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LC2-MA09-SE08	*		24	5744264.27	2122457.2	MD-F		1	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE08	*		3	5744268.6	2122473.89	MD		1	N	0	6/13/2005
Ranges 43-48 --	LC2-MA09-SE08	*		10	5744275.66	2122490.91	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LC2-MA09-SE08	*		2	5744296.69	2122446.45	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA09-SE08	*		6	5744255.92	2122400.7	MD		0.7	N	0	6/14/2005
Ranges 43-48 --	LC2-MA09-SE08	*		12	5744257.04	2122424.61	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LC2-MA09-SE08	*		6	5744246.61	2122446.61	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE08	*		2	5744275.82	2122470.68	MD		0.5	N	0	6/13/2005
Ranges 43-48 --	LC2-MA09-SE08	*		6	5744271.49	2122484.49	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LC2-MA09-SE08	*		7	5744262.5	2122416.59	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LC2-MA09-SE08	*		12	5744262.02	2122423.49	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LC2-MA09-SE08	*		4	5744248.54	2122426.7	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE08	*		10	5744226.22	2122485.13	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE08	*		5	5744268.92	2122464.42	MD-F		0.6	N	1	6/13/2005
Ranges 43-48 --	LC2-MA09-SE08	*		4	5744285.29	2122466.83	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LC2-MA09-SE08	*		4	5744288.34	2122436.01	MD		0.6	N	0	6/13/2005
Ranges 43-48 --	LC2-MA09-SE08	*		4	5744266.84	2122421.73	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE08	*		12	5744258.81	2122415.95	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LC2-MA09-SE08	*		36	5744280	2122450	MD-F		5	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE08	*		5	5744224.94	2122440.99	MD		0.7	N	0	6/14/2005
Ranges 43-48 --	LC2-MA09-SE08	*		4	5744264.59	2122476.78	MD		1	N	0	6/13/2005
Ranges 43-48 --	LC2-MA09-SE08	*		5	5744288.34	2122436.01	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA09-SE08	*		18	5744271.65	2122421.73	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE08	*		4	5744254.64	2122430.71	MD-F		0.6	N	1	6/13/2005
Ranges 43-48 --	LC2-MA09-SE08	*		6	5744245	2122436.81	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE08	Fuze, projectile, point detonating, M48 series	2	24	5744264.27	2122457.2	MD-E	1	2	N	0	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		8	5744392.21	2122423.88	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		4	5744385.88	2122448.2	MD-F		0.1	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		24	5744331.4	2122470.86	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		12	5744302.25	2122420.21	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		4	5744341.23	2122427.71	MD-F		0.3	N	0	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		12	5744385.88	2122421.88	MD-F		1.5	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		8	5744397.37	2122419.05	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		0	5744398.04	2122429.21	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		8	5744390.21	2122491.68	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		6	5744367.22	2122480.85	MD-F		0.1	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		12	5744353.72	2122400.89	MD-F		1	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		6	5744399.2	2122424.54	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		5	5744376.55	2122463.69	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		8	5744379.38	2122498.51	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		12	5744321.41	2122405.39	MD-F		0.6	N	1	6/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SE09	*		24	5744363.72	2122415.21	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		6	5744397.66	2122401.25	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		4	5744366.05	2122448.7	MD-F		0.6	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		4	5744372.55	2122471.69	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		8	5744373.55	2122486.68	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		12	5744351.39	2122411.88	MD-F		1	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	Cartridge case, 40mm (projectile removed/case intact)		24	5744341.23	2122427.71	MD-E		0.6	N	0	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	Fuze, projectile, combination, M1907	1	12	5744323.91	2122435.2	MD-E	1	2	N	0	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	Projectile, 60mm, mortar, smoke, white phosphorous, M302	3	8	5744345	2122460	MD-E	1		N	0	4/8/2004
Ranges 43-48 --	LC2-MA09-SE10	*		24	5744431.36	2122449.37	MD-F		1	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		3	5744457.47	2122414.86	MD-F		0.2	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		10	5744465.84	2122420.38	MD-F		0.1	N	0	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		36	5744498.9	2122400.77	MD-F		3	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		2	5744492.66	2122438.7	MD-F		0.4	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		8	5744441.85	2122483.52	MD-F		0.2	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		48	5744430	2122425	MD-F		4	N	1	6/28/2005
Ranges 43-48 --	LC2-MA09-SE10	*		3	5744434.35	2122476.52	MD		0.1	N	0	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		10	5744412.94	2122415.33	MD-F		0.6	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		5	5744460.84	2122419.88	MD-F		0.2	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		12	5744467.02	2122407.45	MD		0.2	N	0	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		6	5744492.1	2122406.26	MD-F		0.2	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		20	5744457.51	2122477.02	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		2	5744443.85	2122431.37	MD-F		0.2	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		5	5744459.51	2122423.38	MD-F		0.1	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		8	5744470.84	2122446.37	MD-F		0.4	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		2	5744452.7	2122419.99	MD-F		0.2	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		6	5744498.66	2122403.99	MD-F		0.3	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		2	5744482.67	2122441.04	MD		0.1	N	0	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		1	5744475.17	2122458.53	MD		0.1	N	0	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	Signal, illumination, ground, M125 series	2	18	5744440	2122485	MD-E	1		N	0	4/5/2004
Ranges 43-48 --	LC2-MA09-SE10	Signal, illumination, ground, M125 series	2	8	5744440	2122440	MD-E	1		N	0	4/5/2004
Ranges 43-48 --	LC2-MA09-SE10	Signal, illumination, ground, M125 series	2	6	5744445	2122490	MD-E	1		N	0	4/5/2004
Ranges 43-48 --	LC2-MA09-SE10	Signal, illumination, ground, M125 series	2	6	5744430	2122460	MD-E	1		N	0	4/5/2004
Ranges 43-48 --	LC2-MA09-SF01	*		4	5743583.98	2122598.41	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SF01	*		10	5743588.42	2122569.15	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SF01	*		2	5743531.37	2122562.74	MD-F		0.3	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SF01	*		1	5743572.96	2122583.12	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SF01	*		2	5743500.47	2122555.01	MD		0.5	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SF01	*		2	5743527.92	2122591.18	MD-F		0.5	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SF01	Cartridge case, 40mm (projectile removed/case intact)	1	1	5743550	2122550	MD-E	8		N	0	8/12/2004
Ranges 43-48 --	LC2-MA09-SF01	Cartridge case, 40mm (projectile removed/case intact)	1	2	5743540	2122550	MD-E	4		N	0	8/16/2004
Ranges 43-48 --	LC2-MA09-SF01	Cartridge case, 40mm (projectile removed/case intact)	1	1	5743550	2122550	MD-E	8		N	0	8/17/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SF01	Fuze, projectile, combination, M1907	1	15	5743584.14	2122576.71	MD-E	1	2	U	0	2/10/2005
Ranges 43-48 --	LC2-MA09-SF01	Fuze, projectile, combination, M1907	1	1	5743545	2122580	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LC2-MA09-SF01	Projectile, 40mm, cluster, white star, M585	1	2	5743505	2122530	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LC2-MA09-SF01	Projectile, 40mm, cluster, white star, M585	1	2	5743558.17	2122570.3	MD-E	1	0.25	U	0	2/10/2005
Ranges 43-48 --	LC2-MA09-SF01	Projectile, 40mm, cluster, white star, M585	1	2	5743572.64	2122561.26	MD-E	1	0.25	U	0	2/10/2005
Ranges 43-48 --	LC2-MA09-SF01	Rocket, 35mm, subcaliber, practice, M73	1	1	5743550	2122550	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LC2-MA09-SF01	Rocket, 35mm, subcaliber, practice, M73	1	2	5743520	2122550	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LC2-MA09-SF01	Signal, ground, rifle, parachute, M17 series	1	8	5743594.83	2122591.83	MD-E	1	0.25	U	0	2/10/2005
Ranges 43-48 --	LC2-MA09-SF02	*		6	5743679.49	2122504.21	MD-F		0.1	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SF02	Grenade, hand, practice, MK II		0	5743656.1	2122589.8	MD	1		U	0	9/28/2004
Ranges 43-48 --	LC2-MA09-SF02	Projectile, 40mm, cluster, white star, M585	1	3	5743671.6	2122587.23	MD-E	1	0.25	U	0	2/17/2005
Ranges 43-48 --	LC2-MA09-SF03	*		8	5743734.86	2122579.92	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF03	*		4	5743721.41	2122598.84	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF03	*		6	5743780.15	2122508.8	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF03	*		4	5743790.58	2122574.08	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF03	*		5	5743761.57	2122599.2	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF03	*		2	5743737.87	2122527.2	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF03	*		2	5743799.43	2122530.03	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF03	*		3	5743768.29	2122598.31	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF03	*		4	5743704.61	2122587.35	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF03	Grenade, rifle, smoke, white phosphorous, M19A1	3	30	5743750	2122585	MD-E	3		Y	0	9/7/2004
Ranges 43-48 --	LC2-MA09-SF03	Projectile, 75mm, Shrapnel, MK I	3	36	5743740	2122599	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LC2-MA09-SF03	Signal, illumination, AN-M43 series	1	4	5743778.55	2122579.21	MD-E	1		N	0	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		0	5743897.28	2122546.32	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		1	5743862.4	2122533.39	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		2	5743863.46	2122519.59	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		3	5743813.05	2122575.85	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		4	5743854.62	2122559.57	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		4	5743875.14	2122504.73	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		3	5743892.65	2122576.91	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		5	5743875.32	2122548.43	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		6	5743882.39	2122557.45	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		3	5743883.45	2122548.43	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		0	5743869.12	2122521.72	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		5	5743862.23	2122525.96	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		1	5743863.82	2122539.05	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		4	5743840.29	2122544.18	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		3	5743837.11	2122560.46	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		2	5743865.23	2122506.86	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		6	5743896.37	2122585.58	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		3	5743897.25	2122573.19	MD-F		0.125	N	1	7/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SF04	*		5	5743885.22	2122509.16	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		3	5743896.37	2122550.37	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		3	5743837.99	2122530.38	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		4	5743817.29	2122527.38	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		0	5743870.36	2122534.28	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		5	5743800.13	2122530.74	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		3	5743843.65	2122544.71	MD-F		0.15	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		1	5743851.97	2122557.63	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		1	5743888.41	2122579.21	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		4	5743897.15	2122501.57	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		4	5743886.28	2122517.12	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		2	5743870.19	2122503.5	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		3	5743824.02	2122532.15	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		2	5743809.02	2122501.08	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		7	5743812.41	2122527.53	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		3	5743896.19	2122540.11	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		8	5743883.28	2122504.73	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		2	5743891.41	2122553.03	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	Rocket, 35mm, subcaliber, practice, M73	1	4	5743850	2122550	MD-E	8		N	0	9/9/2004
Ranges 43-48 --	LC2-MA09-SF04	Signal, illumination, AN-M43 series	1	4	5743850	2122535	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LC2-MA09-SF05	*		4	5743971.31	2122568.66	MD-F		0.2	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		4	5743956.59	2122508.96	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		3	5743937.95	2122503.29	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		4	5743905.4	2122525.57	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		4	5743900.26	2122556.5	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		2	5743945.78	2122565.01	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		4	5743945.24	2122540.43	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		2	5743947.13	2122509.5	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		2	5743910.12	2122523.01	MD-F		0.2	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		2	5743901.89	2122595.4	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		4	5743999.54	2122596.89	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		4	5743960.23	2122570.68	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		4	5743970.36	2122537.32	MD-F		0.15	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		4	5743919.58	2122516.39	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		4	5743905.94	2122547.86	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		3	5743900.26	2122560.42	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		4	5743984.41	2122536.78	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		2	5743904.72	2122554.75	MD-F		0.15	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		4	5743900.8	2122575.82	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	Projectile, 81mm, mortar, practice, M43 series	2	8	5743920	2122501	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LC2-MA09-SF06	*		2	5744001.83	2122522.74	MD-F		0.25	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF06	*		4	5744010.48	2122589.05	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF06	*		2	5744038.3	2122592.02	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF06	*		4	5744058.7	2122571.9	MD-F		0.2	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF06	*		3	5744067.61	2122517.06	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF06	*		4	5744012.5	2122585.54	MD		0.25	U	0	2/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SF06	*		3	5744053.7	2122581.49	MD-F		0.3	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF06	*		3	5744006.97	2122585	MD-F		0.2	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF06	*		4	5744009.53	2122594.18	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF06	Fuze, projectile, combination, M1907	1	5	5744080	2122518	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LC2-MA09-SF06	Fuze, projectile, point detonating, M48 series	2	8	5744075	2122530	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LC2-MA09-SF06	Signal, illumination, AN-M43 series	1	4	5744030	2122575	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LC2-MA09-SF07	*		4	5744179.95	2122547.81	MD-F		0.15	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF07	*		3	5744141.39	2122591.32	MD-F		0.2	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF07	*		4	5744103.54	2122591.25	MD-F		0.5	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF07	*		12	5744133.97	2122562.52	MD-F		0.4	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF07	*		4	5744162.9	2122515.75	MD-F		0.3	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF07	*		3	5744183.4	2122528.58	MD-F		0.2	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF07	*		4	5744171.54	2122561.16	MD-F		0.3	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF07	*		4	5744108.14	2122578.83	MD-F		0.2	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF08	*		3	5744278.07	2122509.37	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		24	5744263.95	2122529.75	MD-F		2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		6	5744248.38	2122538.74	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		4	5744231.2	2122523.17	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		6	5744293.8	2122558	MD-F		0.6	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		4	5744286.58	2122547.41	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		4	5744275.66	2122513.22	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		3	5744251.75	2122545.97	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		2	5744214.19	2122557.36	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		10	5744296.37	2122560.73	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		4	5744245.49	2122532.96	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		18	5744214.51	2122524.3	MD-F		0.7	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		4	5744201.83	2122566.83	MD-F		0.1	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		10	5744291.72	2122563.14	MD-F		0.6	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		6	5744287.86	2122552.23	MD-F		0.4	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		10	5744282.41	2122549.02	MD-F		0.4	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		3	5744280.64	2122505.19	MD-F		0.1	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		3	5744246.29	2122527.99	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		4	5744233.13	2122553.03	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		8	5744206.16	2122585.13	MD-F		0.1	N	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		3	5744241.47	2122568.76	MD-F		0.3	N	0	8/1/2005
Ranges 43-48 --	LC2-MA09-SF08	*		8	5744290.43	2122545.16	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		10	5744277.75	2122544.68	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	Projectile, 75mm, Shrapnel, MK I	3	10	5744250	2122525	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LC2-MA09-SF08	Signal, illumination, AN-M43 series	1	3	5744290	2122550	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LC2-MA09-SF09	*		0	5744394.64	2122583.08	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SF09	*		0	5744318.87	2122541.03	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SF09	*		4	5744327.76	2122574.19	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SF09	*		20	5744343.57	2122501.95	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SF09	*		2	5744317.75	2122578	MD-F		0.3	N	0	6/14/2005
Ranges 43-48 --	LC2-MA09-SF09	Signal, illumination, ground, M125 series	2	2	5744350	2122550	MD-E	2		N	0	3/15/2004
Ranges 43-48 --	LC2-MA09-SF09	Signal, illumination, ground, M125 series	2	2	5744340	2122540	MD-E	1		N	0	3/15/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SF09	Signal, illumination, ground, M125 series	2	6	5744335	2122585	MD-E	1		N	0	3/10/2004
Ranges 43-48 --	LC2-MA09-SF10	*		0	5744425.97	2122586.18	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SF10	*		4	5744422.58	2122506.88	MD-F		0.1	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SF10	Signal, illumination, ground, M125 series	2	6	5744460	2122502	MD-E	2		N	0	3/8/2004
Ranges 43-48 --	LC2-MA09-SG01	*		4	5743580.53	2122602.52	MD-F		0.5	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SG01	*		24	5743590.72	2122655.12	MD-F		0.5	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SG01	*		2	5743556.69	2122616.49	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SG01	Fuze, projectile, point detonating, M48 series	2	4	5743590	2122660	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LC2-MA09-SG01	Projectile, 40mm, cluster, white star, M585	1	2	5743535	2122650	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LC2-MA09-SG01	Projectile, 75mm, Shrapnel, MK I	3	12	5743540	2122640	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LC2-MA09-SG01	Projectile, 75mm, Shrapnel, MK I	3	24	5743545	2122650	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LC2-MA09-SG01	Rocket motors, M222/M223 (DRAGON)	1	1	5743580	2122680	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LC2-MA09-SG01	Rocket, 35mm, subcaliber, practice, M73	1	1	5743550	2122650	MD-E	5		N	0	8/12/2004
Ranges 43-48 --	LC2-MA09-SG02	*		2	5743652.53	2122694.74	MD-F		0.1	U	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SG02	*		8	5743696.75	2122669.1	MD-F		0.25	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SG02	*		2	5743667.32	2122610.41	MD-F		0.25	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SG02	*		2	5743679.98	2122666.14	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LC2-MA09-SG02	*		8	5743681.63	2122615.18	MD-F		0.25	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SG02	*		4	5743628	2122615	MD-F		2	N	0	2/17/2005
Ranges 43-48 --	LC2-MA09-SG02	Fuze, projectile, point detonating, M48 series	2	3	5743630	2122650	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LC2-MA09-SG02	Fuze, projectile, point detonating, M48 series	2	6	5743685	2122605	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LC2-MA09-SG02	Grenade, hand, practice, MK II	1	5	5743650	2122660	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LC2-MA09-SG02	Grenade, hand, practice, MK II	1	4	5743675	2122690	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LC2-MA09-SG02	Projectile, 40mm, cluster, white star, M585	1	2	5743635.76	2122676.82	MD-E	1	0.25	U	0	2/17/2005
Ranges 43-48 --	LC2-MA09-SG02	Projectile, 40mm, cluster, white star, M585	1	2	5743614.88	2122667.13	MD-E	1	0.25	U	0	2/17/2005
Ranges 43-48 --	LC2-MA09-SG02	Rocket, 35mm, subcaliber, practice, M73	1	2	5743630	2122615	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LC2-MA09-SG02	Rocket, 35mm, subcaliber, practice, M73	1	2	5743650	2122602	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LC2-MA09-SG03	*		8	5743740.31	2122655.12	MD-F		0.25	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SG03	*		4	5743751.49	2122651.67	MD-F		0.25	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SG03	*		2	5743772.04	2122663.18	MD-F		0.5	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SG03	Projectile, 40mm, cluster, white star, M585	1	2	5743731.44	2122683.73	MD-E	1	0.25	U	0	2/17/2005
Ranges 43-48 --	LC2-MA09-SG03	Projectile, 40mm, cluster, white star, M585	1	12	5743769.25	2122600.55	MD-E	1	0.25	U	0	2/22/2005
Ranges 43-48 --	LC2-MA09-SG03	Projectile, 40mm, cluster, white star, M585	1	18	5743775.33	2122636.22	MD-E	1	0.25	U	0	2/22/2005
Ranges 43-48 --	LC2-MA09-SG03	Simulator, projectile, airburst, M74 series	1	1	5743753.14	2122679.45	MD-E	1	0.25	U	0	2/17/2005
Ranges 43-48 --	LC2-MA09-SG04	*		4	5743821.19	2122661.04	MD-F		2	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SG04	*		4	5743804.61	2122647.72	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SG04	*		6	5743801.47	2122636.06	MD-F		0.2	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SG04	*		24	5743854.89	2122632.77	MD-F		3	N	1	2/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SG04	*		2	5743864.76	2122630.63	MD-F		1	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SG04	Fuze, projectile, point detonating, M51 series	2	8	5743822.02	2122650.85	MD-E	1	2	U	0	2/22/2005
Ranges 43-48 --	LC2-MA09-SG04	Ordnance Components	999	6	5743819.55	2122638.03	MD-E	1	0.5	U	0	2/22/2005
Ranges 43-48 --	LC2-MA09-SG04	Projectile, 81mm, mortar, illumination, M853A1	2	30	5743830	2122650	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LC2-MA09-SG04	Rocket, 35mm, subcaliber, practice, M73	1	4	5743850	2122650	UXO	1		N	0	9/1/2004
Ranges 43-48 --	LC2-MA09-SG04	Signal, illumination, AN-M43 series	1	4	5743850	2122675	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LC2-MA09-SG04	Signal, illumination, AN-M43 series	1	4	5743885	2122650	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LC2-MA09-SG04	Signal, illumination, AN-M43 series	1	6	5743805	2122610	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LC2-MA09-SG05	*		4	5743911.44	2122606.3	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SG05	*		18	5743912.43	2122629.48	MD-F		0.3	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SG05	*		2	5743955.5	2122650.85	MD-F		0.2	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SG05	*		4	5743918.68	2122625.04	MD		0.3	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SG05	*		6	5743901.09	2122616.16	MD		0.3	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SG05	*		6	5743911.12	2122601.86	MD		0.3	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SG05	*		8	5743926.57	2122627.18	MD		0.3	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SG05	Grenade, rifle, smoke, white phosphorous, M19A1	3	6	5743945	2122670	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LC2-MA09-SG06	*		6	5744092.93	2122645.75	MD-F		0.25	U	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SG06	*		4	5744068.77	2122637.37	MD-F		0.5	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SG06	Fuze, grenade, hand, M10 series	1	6	5744085	2122695	UXO	1		N	0	8/3/2004
Ranges 43-48 --	LC2-MA09-SG06	Fuze, grenade, hand, M10 series	1	5	5744020	2122695	UXO	13		Y	0	8/2/2004
Ranges 43-48 --	LC2-MA09-SG06	Signal, illumination, ground, M125 series	2	90	5744085	2122670	MD-E	200	80	Y	0	9/30/2004
Ranges 43-48 --	LC2-MA09-SG06	Simulator, projectile, airburst, M74 series	1	3	5744029.31	2122652.82	MD-E	1	0.25	U	0	2/22/2005
Ranges 43-48 --	LC2-MA09-SG06	Simulator, projectile, airburst, M74 series	1	6	5744070.01	2122600.69	MD-E	1	0.25	U	0	2/22/2005
Ranges 43-48 --	LC2-MA09-SG07	Flare, surface, trip, M49 series	1	12	5744190	2122660	UXO	2		N	0	8/4/2004
Ranges 43-48 --	LC2-MA09-SG07	Pyrotechnic mixture, illumination	1	12	5744190	2122660	UXO	1		N	0	8/4/2004
Ranges 43-48 --	LC2-MA09-SG07	Signal, illumination, ground, parachute, rifle, M19 series	1	12	5744190	2122660	UXO	1		N	0	8/4/2004
Ranges 43-48 --	LC2-MA09-SG08	*		1	5744272.93	2122623.17	MD-F		0.4	N	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SG08	*		2	5744286.1	2122665.87	MD-F		0.9	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SG08	*		3	5744241.63	2122640.99	MD-F		0.2	N	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SG08	*		3	5744265.87	2122624.3	MD-F		0.9	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SG08	*		7	5744284.01	2122626.71	MD-F		0.8	N	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SG08	*		6	5744247.73	2122629.27	MD		0.6	N	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SG08	*		6	5744207.6	2122627.99	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SG08	*		8	5744257.04	2122603.27	MD-F		0.2	N	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SG08	*		3	5744296.21	2122601.5	MD-F		0.4	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SG08	*		6	5744202.63	2122630.4	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SG08	*		3	5744246.61	2122609.37	MD-F		0.1	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SG08	*		3	5744257.53	2122637.62	MD-F		0.1	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SG08	*		1	5744218.84	2122666.35	MD-F		0.2	N	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SG08	Signal, illumination, AN-M43 series	1	3	5744295	2122604	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LC2-MA09-SG09	*		10	5744338.78	2122604.03	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SG09	*		9	5744312.33	2122661.23	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SG09	*		4	5744308.26	2122609.01	MD-F		0.4	N	1	6/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SG09	*		12	5744375.85	2122684.29	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SG09	*		6	5744316.4	2122657.16	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SG09	*		16	5744315.49	2122691.07	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SG09	*		10	5744312.1	2122640.43	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SG09	Signal, illumination, AN-M43 series	1	3	5744365	2122625	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LC2-MA09-SG09	Signal, illumination, AN-M43 series	1	3	5744325	2122605	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LC2-MA09-SG09	Signal, illumination, AN-M43 series	1	3	5744315	2122635	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LC2-MA09-SG10	*		2	5744470.19	2122698.64	MD-F		0.5	N	1	6/23/2005
Ranges 43-48 --	LC2-MA09-SG10	*		4	5744439.89	2122661.38	MD-F		0.2	N	1	6/23/2005
Ranges 43-48 --	LC2-MA09-SG10	*		3	5744467.48	2122670.4	MD-F		0.1	U	1	6/23/2005
Ranges 43-48 --	LC2-MA09-SG10	*		24	5744474.18	2122677.37	MD-F		1	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SG10	*		1	5744434.73	2122628.76	MD-F		0.4	N	1	6/23/2005
Ranges 43-48 --	LC2-MA09-SG10	*		2	5744494.94	2122690.78	MD-F		0.2	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SG10	*		1	5744459.1	2122657.51	MD-F		0.2	N	1	6/23/2005
Ranges 43-48 --	LC2-MA09-SG10	Signal, ground, rifle, parachute, M17 series	1	16	5744469.8	2122695.29	MD-E	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LC2-MA09-SH01	*		1	5743555.22	2122742.59	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SH01	*		4	5743518.71	2122777.61	MD		0.3	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SH01	*		6	5743581.11	2122705.14	MD-F		0.25	U	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SH01	*		6	5743504.86	2122734.99	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SH01	Flare, surface, trip, M49 series	1	2	5743563.66	2122794.51	UXO	1	0.3	U	0	2/22/2005
Ranges 43-48 --	LC2-MA09-SH01	Grenade, hand, smoke, M48	1	12	5743510	2122770	MD-E	1		N	1	8/2/2004
Ranges 43-48 --	LC2-MA09-SH01	Projectile, 40mm, cluster, white star, M585	1	4	5743505.94	2122705.68	MD-E	1	0.25	U	0	2/22/2005
Ranges 43-48 --	LC2-MA09-SH01	Rocket motors, M222/M223 (DRAGON)	1	12	5743550	2122750	MD-E	4		N	1	8/2/2004
Ranges 43-48 --	LC2-MA09-SH02	*		12	5743654.98	2122735.1	MD-F		0.5	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SH02	*		3	5743614.55	2122712.33	MD-F		0.1	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SH02	Projectile, 40mm, cluster, white star, M585	1	2	5743696.97	2122745.03	MD-E	1	0.25	U	0	2/17/2005
Ranges 43-48 --	LC2-MA09-SH02	Projectile, 75mm, Shrapnel, MK I	3	24	5743630	2122745	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LC2-MA09-SH02	Rocket, 3.5inch, practice, M29 series	0	10	5743615	2122755	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LC2-MA09-SH02	Rocket, 35mm, subcaliber, practice, M73	1	6	5743615	2122775	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LC2-MA09-SH02	Signal, illumination, AN-M43 series	1	0	5743618	2122775	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LC2-MA09-SH03	*		12	5743794.42	2122726.92	MD-F		0.25	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SH03	*		18	5743704.54	2122792	MD-F		5	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SH03	*		6	5743737.08	2122718.3	MD-F		0.25	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SH03	Flare, surface, trip, M49 series	1	2	5743727.93	2122745.21	UXO	1	0.3	U	0	2/17/2005
Ranges 43-48 --	LC2-MA09-SH03	Fuze, projectile, combination, M1907	1	18	5743750	2122740	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LC2-MA09-SH04	*		4	5743833.93	2122734.38	MD-F		0.2	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SH04	Grenade, hand, practice, MK II	1	2	5743883.77	2122701.24	MD-E	1	2	U	0	2/17/2005
Ranges 43-48 --	LC2-MA09-SH04	Simulator, projectile, airburst, M74 series	1	8	5743842.89	2122755.07	MD-E	1	0.25	U	0	2/17/2005
Ranges 43-48 --	LC2-MA09-SH05	*		12	5743916.86	2122735.45	MD-F		0.1	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SH05	*		15	5743932.49	2122770.36	MD-F		0.5	N	0	2/17/2005
Ranges 43-48 --	LC2-MA09-SH05	Fuze, projectile, point detonating, M51 series	2	8	5743979.1	2122718.3	MD-E	1	3	U	0	2/17/2005
Ranges 43-48 --	LC2-MA09-SH05	Grenade, hand, practice, MK II	1	6	5743905	2122708	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LC2-MA09-SH05	Simulator, projectile, airburst, M74 series	1	12	5743941.46	2122791.82	MD-E	1	0.25	U	0	2/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SH06	Cartridge, 40mm, practice, M781	1	0	5744075	2122790	DMM	1		N	0	8/5/2004
Ranges 43-48 --	LC2-MA09-SH06	Fuze, grenade, hand, practice, M205 series	1	12	5744080	2122705	DMM	25		Y	0	8/5/2004
Ranges 43-48 --	LC2-MA09-SH07	*		2	5744164	2122703.79	MD-F		0.2	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SH07	*		4	5744170.06	2122764.85	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SH07	Fuze, projectile, time super quick, M55	2	10	5744108.63	2122771.4	MD-E	1	2	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SH07	Grenade, hand, practice, M21	1	8	5744160	2122725	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LC2-MA09-SH07	Projectile, 40mm, smoke, M713 series	1	4	5744185.51	2122775.73	MD-E	1	0.5	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SH08	*		0	5744298.3	2122797.98	MD-F		0.5	N	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SH08	*		3	5744255.44	2122780.96	MD-F		0.4	N	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SH08	*		2	5744202.31	2122732.16	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SH08	*		6	5744226.87	2122773.26	MD-F		0.2	N	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SH08	*		1	5744236.02	2122738.59	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SH08	Signal, illumination, AN-M43 series	1	3	5744275	2122730	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LC2-MA09-SH09	*		2	5744344.5	2122752.73	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SH09	*		2	5744334.17	2122736.46	MD-F		0.6	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SH09	*		4	5744394.04	2122796.75	MD-F		0.2	N	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SH09	*		1	5744347.19	2122729.52	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SH09	*		4	5744350.3	2122750.19	MD-F		0.2	N	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SH09	*		3	5744313.22	2122724.14	MD		0.6	N	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SH09	*		4	5744359.36	2122766.18	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SH09	*		1	5744335.3	2122796.75	MD-F		1	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SH09	*		2	5744300.48	2122772.55	MD-F		0.1	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SH09	*		8	5744340.68	2122790.53	MD-F		5	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SH09	*		10	5744354.69	2122720.74	MD-F		0.4	N	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SH09	Signal, illumination, AN-M43 series	1	3	5744360	2122770	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LC2-MA09-SH09	Signal, illumination, AN-M43 series	1	3	5744340	2122760	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LC2-MA09-SH10	*		2	5744453.35	2122700.5	MD-F		0.3	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SH10	*		2	5744419.8	2122744.67	MD-F		0.2	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SH10	*		1	5744409.61	2122711.12	MD-F		0.1	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SH10	*		4	5744463.82	2122784.16	MD-F		0.2	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SH10	*		3	5744409.33	2122744.38	MD-F		0.4	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SH10	*		6	5744457.88	2122711.83	MD-F		0.4	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SH10	Charge, 0.25lbs, demolition, TNT	2	36	5744440	2122750	DMM	1	0.2	N	0	7/14/2004
Ranges 43-48 --	LC2-MA09-SI01	*		0	5743521.68	2122860.31	MD-F		0.1	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SI01	*		24	5743560.42	2122806.73	MD-F		0.1	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SI01	Flare, surface, trip, M49 series	1	2	5743584.48	2122857.66	UXO	1	0.3	U	0	2/17/2005
Ranges 43-48 --	LC2-MA09-SI02	*		2	5743687.1	2122879.06	MD-F		0.1	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SI02	*		12	5743651.49	2122810.17	MD-F		0.1	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SI02	*		12	5743637.43	2122829.7	MD-F		0.1	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SI02	*		2	5743600.25	2122812.67	MD		0.3	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SI02	*		2	5743609.94	2122801.89	MD-F		0.5	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SI02	*		4	5743645.55	2122848.44	MD-F		0.3	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SI02	Flare, surface, trip, M49 series	1	6	5743645.08	2122896.08	UXO	1	0.3	U	0	2/17/2005
Ranges 43-48 --	LC2-MA09-SI02	Flare, surface, trip, M49 series	1	4	5743698.66	2122820.01	UXO	1	0.3	U	0	2/17/2005
Ranges 43-48 --	LC2-MA09-SI02	Rocket, 35mm, subcaliber, practice, M73	1	6	5743605	2122805	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LC2-MA09-SI03	*		2	5743708.35	2122891.87	MD-F		0.1	N	1	2/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SI03	Grenade, hand, illumination, MK I	1	4	5743715	2122875	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LC2-MA09-SI03	Signal, illumination, AN-M43 series	1	5	5743720	2122805	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LC2-MA09-SI03	Signal, illumination, AN-M43 series	1	12	5743775	2122815	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LC2-MA09-SI04	*		36	5743858.62	2122854.22	MD-F		2.5	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SI04	*		36	5743855.65	2122850.78	MD-F		1.5	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SI04	*		36	5743849.87	2122821.57	MD-F		5	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SI05	*		6	5743925.63	2122832.66	MD-F		0.2	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SI05	*		1	5743989.99	2122856.09	MD-F		0.1	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SI05	*		6	5743947.65	2122830.01	MD-F		0.1	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SI05	Ordnance Components	999	6	5743920	2122870	UXO	1		N	0	8/11/2004
Ranges 43-48 --	LC2-MA09-SI05	Projectile, 81mm, mortar, practice, M43 series	2	10	5743935	2122865	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LC2-MA09-SI05	Signal, ground, rifle, parachute, M17 series	1	2	5743961.4	2122842.04	MD-E	1	0.3	U	0	2/17/2005
Ranges 43-48 --	LC2-MA09-SI05	Signal, illumination, AN-M43 series	1	3	5743995	2122885	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LC2-MA09-SI05	Simulator, projectile, airburst, M74 series	1	2	5743968.74	2122878.9	MD-E	1	0.25	U	0	2/17/2005
Ranges 43-48 --	LC2-MA09-SI06	*		6	5744032.94	2122843.91	MD-F		0.1	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SI06	*		8	5744044.5	2122827.2	MD-F		0.5	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SI06	*		6	5744023.41	2122844.69	MD-F		0.25	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SI06	*		2	5744038.25	2122811.11	MD-F		0.75	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SI06	*		6	5744029.82	2122855.31	MD-F		0.25	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SI06	Grenade, rifle, smoke, white phosphorous, M19A1	3	3	5744055	2122885	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LC2-MA09-SI07	*		3	5744126.18	2122857.92	MD-F		0.25	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SI07	*		4	5744159.68	2122802.3	MD-F		0.2	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SI07	*		4	5744153.13	2122877.57	MD-F		0.2	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SI07	*		2	5744128.04	2122873.12	MD-F		0.2	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SI08	*		4	5744234.06	2122848.41	MD-F		0.9	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SI08	*		4	5744299.45	2122809.75	MD-F		0.4	N	0	6/16/2005
Ranges 43-48 --	LC2-MA09-SI08	*		0	5744255.56	2122883.22	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SI08	*		1	5744204.59	2122853.38	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SI08	*		10	5744282.04	2122857.36	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SI08	*		5	5744242.14	2122881.73	MD-F		0.4	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SI08	*		0	5744251.83	2122877.75	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SI08	*		4	5744222.99	2122893.67	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SI08	*		6	5744259.42	2122861.96	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SI08	*		3	5744281.05	2122844.31	MD-F		0.9	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SI08	*		10	5744299.33	2122835.23	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SI08	*		6	5744271.1	2122884.47	MD		0.4	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SI08	*		10	5744250.71	2122870.91	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SI08	*		8	5744200.86	2122846.67	MD-F		1.2	N	0	6/16/2005
Ranges 43-48 --	LC2-MA09-SI08	*		2	5744298.7	2122813.1	MD-F		0.3	N	0	6/16/2005
Ranges 43-48 --	LC2-MA09-SI08	*		1	5744299.08	2122874.4	MD-F		0.1	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SI08	Flare, surface, trip, M49 series	1	7	5744228.46	2122897.15	UXO	1	1	N	0	6/16/2005
Ranges 43-48 --	LC2-MA09-SI09	*		4	5744390.95	2122826.78	MD-F		0.2	N	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SI09	*		7	5744378.15	2122885.58	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SI09	*		4	5744317.73	2122855.75	MD-F		0.2	N	1	6/15/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SI09	*		8	5744390.58	2122854.13	MD		0.6	N	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SI09	*		4	5744389.59	2122840.33	MD-F		0.3	N	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SI09	*		14	5744303.55	2122861.59	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SI09	*		2	5744302.98	2122857.51	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SI09	*		3	5744311.51	2122854.63	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SI09	Cap, blasting, non-electric, M7	1	1	5744355	2122880	DMM	1		N	0	8/18/2004
Ranges 43-48 --	LC2-MA09-SI09	Fuze, projectile, point detonating, M48 series	2	4	5744360	2122840	UXO	1		N	0	8/17/2004
Ranges 43-48 --	LC2-MA09-SI09	Rocket, 35mm, subcaliber, practice, M73	1	3	5744350	2122895	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LC2-MA09-SI09	Signal, illumination, AN-M43 series	1	3	5744330	2122865	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LC2-MA09-SI09	Signal, illumination, AN-M43 series	1	4	5744385	2122810	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LC2-MA09-SI10	Signal, illumination, ground, M125 series	2	6	5744450	2122899.9	MD-E	1		N	0	2/11/2004
Ranges 43-48 --	LC2-MA09-SJ01	*		2	5743538.04	2122931.9	MD-F		0.1	N	1	12/21/2004
Ranges 43-48 --	LC2-MA09-SJ01	Grenade, hand, Illumination, MK I	1	12	5743530	2122970	MD-E	1		N	1	8/2/2004
Ranges 43-48 --	LC2-MA09-SJ01	Rocket, 35mm, subcaliber, practice, M73	1	10	5743540	2122920	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LC2-MA09-SJ02	*		1	5743675.16	2122980.2	MD-F		0.3	U	1	12/21/2004
Ranges 43-48 --	LC2-MA09-SJ02	Rocket, 35mm, subcaliber, practice, M73	1	2	5743650	2122950	MD-E	1		N	0	7/26/2004
Ranges 43-48 --	LC2-MA09-SJ03	*		6	5743759.64	2122950.45	MD-F		0.2	N	1	12/21/2004
Ranges 43-48 --	LC2-MA09-SJ03	*		6	5743783.54	2122901.38	MD-F		0.1	N	1	12/21/2004
Ranges 43-48 --	LC2-MA09-SJ03	*		6	5743768.03	2122975.09	MD-F		2	N	1	12/21/2004
Ranges 43-48 --	LC2-MA09-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	12	5743750	2122950	UXO	1		N	0	7/27/2004
Ranges 43-48 --	LC2-MA09-SJ04	*		4	5743825.44	2122993.74	MD-F		2	U	1	12/21/2004
Ranges 43-48 --	LC2-MA09-SJ04	*		6	5743896.71	2122951.96	MD-F		1	N	1	12/21/2004
Ranges 43-48 --	LC2-MA09-SJ04	*		36	5743841.75	2122968.39	MD-F		5	N	1	12/21/2004
Ranges 43-48 --	LC2-MA09-SJ04	*		3	5743811.14	2122967.27	MD-F		0.1	N	1	12/21/2004
Ranges 43-48 --	LC2-MA09-SJ04	*		10	5743804.36	2122992.86	MD-F		0.1	N	1	12/21/2004
Ranges 43-48 --	LC2-MA09-SJ04	*		4	5743899.59	2122954.6	MD-F		0.25	N	1	12/21/2004
Ranges 43-48 --	LC2-MA09-SJ04	*		15	5743810.76	2122980.94	MD-F		3	N	1	12/21/2004
Ranges 43-48 --	LC2-MA09-SJ04	*		4	5743894.95	2122947.7	MD-F		0.2	N	1	12/21/2004
Ranges 43-48 --	LC2-MA09-SJ04	*		8	5743807.62	2122951.58	MD-F		1	N	1	12/21/2004
Ranges 43-48 --	LC2-MA09-SJ04	*		2	5743866.85	2122998.26	MD-F		0.5	N	1	12/21/2004
Ranges 43-48 --	LC2-MA09-SJ04	Simulator, projectile, airburst, M74 series	1	6	5743891.69	2122942.43	MD-E	1	0.1	U	0	12/21/2004
Ranges 43-48 --	LC2-MA09-SJ05	*		18	5743917.36	2122970.76	MD-F		1	N	1	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ05	*		12	5743903.94	2122948.79	MD-F		2	N	1	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ05	*		12	5743941.84	2122944.81	MD-F		0.5	N	1	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ05	*		12	5743909.37	2122918.37	MD-F		2	N	1	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ05	*		4	5743982.32	2122923.89	MD-F		0.5	N	1	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ05	*		18	5743908.36	2122994.95	MD-F		2	N	1	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ05	*		6	5743982.79	2122929.29	MD-F		0.5	N	1	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ05	*		4	5743956.14	2122944.36	MD-F		0.2	N	1	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ05	*		6	5743903.35	2122976.52	MD-F		0.5	N	1	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ05	*		18	5743907.61	2122913.79	MD-F		0.5	N	1	12/21/2004
Ranges 43-48 --	LC2-MA09-SJ05	Fuze, projectile, powder train time fuze, M84 series	2	5	5743943.31	2122959.85	MD-E	1	2	U	0	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ05	Signal, ground, rifle, parachute, M17 series	1	4	5743983.43	2122995.54	MD-E	1	0.5	U	0	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ06	*		2	5744074.17	2122947.9	MD-F		0.2	N	1	12/20/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SJ06	*		12	5744082	2122985	MD-F		10	N	0	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ06	*		8	5744091.87	2122967.31	MD-F		0.1	N	1	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ06	*		12	5744087.46	2122989.5	MD-F		0.3	U	1	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ07	*		2	5744197.85	2122944.78	MD-F		0.2	N	1	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ07	*		4	5744113.08	2122911.27	MD-F		0.1	N	1	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ07	*		12	5744110.5	2122922.56	MD-F		0.2	N	1	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ07	Fuze, projectile, powder train time fuze, M84 series	2	12	5744136.25	2122956.76	MD-E	1	2	U	0	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ07	Link, model unknown		36	5744100.1	2122900.1	MD	1	5	N	0	9/15/2004
Ranges 43-48 --	LC2-MA09-SJ08	*		0	5744284.72	2122999.44	MD		0.6	N	0	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	*		3	5744243.14	2122993.14	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	*		8	5744228.97	2122945.26	MD-F		0.2	N	0	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	*		10	5744247.87	2122949.67	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	*		6	5744277.79	2122970.93	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	*		6	5744277	2122934.24	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	*		0	5744276.22	2122997.23	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	*		6	5744247.4	2122992.51	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	*		7	5744203.3	2122958.18	MD-F		0.9	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	*		18	5744236.06	2122904.79	MD-F		0.7	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	*		7	5744263.93	2122931.88	MD-F		0.7	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	*		10	5744246.14	2122963.69	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	*		6	5744282.99	2122934.08	MD-F		0.1	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	*		3	5744245.98	2122999.44	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	*		12	5744210.07	2122919.75	MD-F		0.4	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	*		10	5744256.21	2122937.7	MD-F		1	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	*		6	5744289.92	2122976.92	MD-F		0.3	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	*		4	5744207.55	2122962.74	MD-F		0.9	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	Fuze, grenade, hand, practice, M205 series	1	2	5744230	2122930	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LC2-MA09-SJ08	Fuze, grenade, hand, practice, M205 series	1	1	5744240	2122970	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LC2-MA09-SJ08	Fuze, grenade, hand, practice, M205 series	1	1	5744240	2122910	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		6	5744371.72	2122975.16	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		0	5744326.3	2122984.32	MD-F		0.1	U	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		2	5744306.26	2122926.07	MD-F		0.1	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		2	5744321.75	2122919.05	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		2	5744349.8	2122914.82	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		19	5744377.56	2122922.56	MD-F		0.1	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		4	5744384.58	2122978.81	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		3	5744310	2122915	MD-F		0.4	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		3	5744374.5	2122983.34	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		10	5744319.21	2122948.41	MD-F		0.4	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		8	5744302.76	2122929.57	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		10	5744321.17	2122925.34	MD		0.6	N	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		6	5744325.99	2122902.98	MD-F		0.2	N	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		1	5744399.04	2122957.19	MD-F		0.2	N	1	6/15/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SJ09	*		3	5744378.88	2122976.18	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		4	5744381.95	2122992.99	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		3	5744382.09	2122997.08	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		3	5744377.27	2122996.64	MD-F		0.1	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		2	5744352.91	2122976.45	MD-F		0.1	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		3	5744301.57	2122971.09	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		3	5744318.42	2122943.06	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		5	5744316.78	2122901.67	MD-F		0.3	N	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		5	5744398.6	2122968.59	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		4	5744376.69	2122990.65	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		4	5744311.65	2122968.57	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		2	5744314.01	2122935.86	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		12	5744317.22	2122924.17	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		6	5744382.24	2122945.21	MD-F		0.1	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		4	5744386.62	2122962.74	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		4	5744382.09	2122983.2	MD-F		1	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	Fuze, grenade, hand, practice, M205 series	1	2	5744315	2122950	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LC2-MA09-SJ10	*		10	5744444.31	2122905.58	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LC2-MA09-SJ10	*		8	5744417.71	2122900.31	MD		0.6	N	0	6/28/2005
Ranges 43-48 --	LC2-MA09-SJ10	*		0	5744435.45	2122955.57	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LC2-MA09-SJ10	*		12	5744411.16	2122900.82	MD		0.6	N	0	6/28/2005
Ranges 43-48 --	LC2-MA09-SJ10	Cartridge, 40mm, practice, M781	1	2	5744415	2122975	DMM	1		N	0	2/18/2004
Ranges 43-48 --	LC2-MA09-SJ10	Fuze, projectile, combination, M1907	1	5	5744443.29	2122909.56	MD-E	1	2	N	0	6/28/2005
Ranges 43-48 --	LC2-MA09-SJ10	Projectile, 75mm, Shrapnel, MK I	3	60	5744485	2122940	MD-E	1		N	0	3/16/2004
Ranges 43-48 --	LC2-MA10	Projectile, 40mm, Practice, (model unknown)	2	0	5744734.083	2122818.273	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LC2-MA10	Projectile, 40mm, Practice, (model unknown)	2	0	5744958.393	2122526.474	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LC2-MA10	Signal, illumination, AN-M43 series	1	0	5744570.694	2122365.277	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LC2-MA10-SA01	*		4	5744521.32	2122069.26	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA01	*		8	5744570.13	2122037.11	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA01	*		4	5744551.94	2122073.13	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA01	*		4	5744556.05	2122095.48	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA01	Projectile, 75mm, Shrapnel, MK I	3	18	5744550	2122060	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA10-SA02	*		0	5744664.65	2122075.2	MD		0.15	U	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA02	*		4	5744658.32	2122057.64	MD		0.4	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA02	*		2	5744640.82	2122047.52	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA03	Fuze, projectile, combination, M1907	1	4	5744770.28	2122084.63	MD-E		2	U	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA03	Fuze, projectile, point detonating, M48 series	2	3	5744775	2122080	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA10-SA03	Grenade, rifle, smoke, M22 series	1	2	5744740	2122085	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA10-SA03	Projectile, 75mm, Shrapnel, MK I	3	5	5744765	2122080	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA10-SA03	Projectile, 75mm, Shrapnel, MK I	3	2	5744720	2122010	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA10-SA04	*		6	5744808.12	2122041.5	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA04	*		0	5744845.31	2122076.62	MD		0.15	U	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA04	*		4	5744863.64	2122028.33	MD-F		0.15	U	0	6/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA10-SA04	Projectile, 75mm, Shrapnel, MK I	3	3	5744885	2122005	MD-E	1		N	0	3/30/2004
Ranges 43-48 --	LC2-MA10-SA04	Projectile, 75mm, Shrapnel, MK I	3	8	5744895	2122035	MD-E	1		N	0	3/30/2004
Ranges 43-48 --	LC2-MA10-SA05	*		4	5744985.67	2122069.26	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA05	*		4	5744981.93	2122007.28	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA05	Projectile, 75mm, Shrapnel, MK I	3	6	5744990	2122060	MD-E	1		N	0	4/5/2004
Ranges 43-48 --	LC2-MA10-SA06	*		5	5745008.79	2122075.46	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA06	*		5	5745028.67	2122003.53	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA06	*		3	5745037.84	2122097.03	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA06	Projectile, 75mm, Shrapnel, MK I	3	1	5745015	2122040	MD-E	1		N	0	1/21/2004
Ranges 43-48 --	LC2-MA10-SA07	*		4	5745177.82	2122094.57	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA08	*		4	5745276.86	2122003.92	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA08	*		1	5745225.6	2122043.56	MD		0.15	U	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA09	*		4	5745333.42	2122007.02	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA09	*		4	5745339.88	2122005.86	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA10-SA09	*		2	5745316.64	2122070.04	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SB01	*		3	5744560.82	2122183.8	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SB02	*		4	5744631.5	2122187.17	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SB02	*		0	5744672.59	2122108.83	MD-F		2.5	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SB02	*		6	5744663.08	2122190.09	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SB02	*		4	5744624.91	2122185.18	MD-F		0.15	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SB03	*		3	5744735.6	2122135.97	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SB03	*		3	5744739.28	2122141.64	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SB03	*		5	5744721.19	2122105.15	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SB03	Projectile, 75mm, Shrapnel, MK I	3	2	5744780	2122115	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LC2-MA10-SB03	Projectile, 75mm, Shrapnel, MK I	3	2	5744785	2122195	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LC2-MA10-SB04	*		8	5744857.17	2122182.88	MD		0.4	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SB04	Fuze, projectile, combination, M1907	1	12	5744890	2122110	MD-E	1		N	0	3/25/2004
Ranges 43-48 --	LC2-MA10-SB05	Cartridge, 40mm, practice, M781	1	1	5744995	2122180	DMM	1		N	0	3/23/2004
Ranges 43-48 --	LC2-MA10-SB05	Fuze, grenade, hand, M204 series	1	2	5744970	2122125	DMM	1		N	0	3/23/2004
Ranges 43-48 --	LC2-MA10-SB05	Fuze, grenade, hand, M204 series	1	0	5744980	2122175	DMM	1		N	0	3/23/2004
Ranges 43-48 --	LC2-MA10-SB05	Projectile, 75mm, Shrapnel, MK I	3	1	5744940	2122105	MD-E	1		N	0	3/23/2004
Ranges 43-48 --	LC2-MA10-SB06	*		4	5745052.34	2122101.47	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SB06	Projectile, 75mm, Shrapnel, MK I	3	2	5745030	2122150	MD-E	1		N	0	1/22/2004
Ranges 43-48 --	LC2-MA10-SB06	Signal, illumination, ground, M125 series	2	1	5745099	2122140	MD-E	1		N	0	1/22/2004
Ranges 43-48 --	LC2-MA10-SB07	*		3	5745173.76	2122155.9	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SB07	Projectile, 75mm, Shrapnel, MK I	3	1	5745140	2122150	MD-E	1		N	0	2/26/2004
Ranges 43-48 --	LC2-MA10-SB09	Projectile, 75mm, Shrapnel, MK I	3	1	5745340	2122170	MD-E	1		N	0	3/15/2004
Ranges 43-48 --	LC2-MA10-SB09	Projectile, 75mm, Shrapnel, MK I	3	6	5745340	2122190	MD-E	1		N	0	3/15/2004
Ranges 43-48 --	LC2-MA10-SC01	*		2	5744513.62	2122216.43	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SC02	*		1	5744630.84	2122292.64	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SC03	*		5	5744799.53	2122210.45	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SC03	*		0	5744745.57	2122246.98	MD		0.15	U	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SC03	*		0	5744725.81	2122240.67	MD		0.15	U	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SC03	Projectile, 75mm, Shrapnel, MK I	3	2	5744770	2122295	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LC2-MA10-SC04	*		2	5744817.63	2122221.91	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SC04	Projectile, 40mm, Practice, (model unknown)	2	6	5744830	2122265	MD-E	1		N	0	4/6/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA10-SC05	*		1	5744905.96	2122299.78	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SC05	Small arms, 30cal	1	3	5744995	2122275	MD	8		N	0	3/23/2004
Ranges 43-48 --	LC2-MA10-SC06	Projectile, 75mm, Shrapnel, MK I	3	2	5745050	2122230	MD-E	1		N	0	1/22/2004
Ranges 43-48 --	LC2-MA10-SC06	Projectile, 75mm, Shrapnel, MK I	3	2	5745020	2122230	MD-E	1		N	0	1/22/2004
Ranges 43-48 --	LC2-MA10-SC09	*		4	5745332.66	2122220.91	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SC10	*		1	5745445	2122205	MD-F	1	0.5	N	1	8/2/2004
Ranges 43-48 --	LC2-MA10-SC10	Projectile, 75mm, Shrapnel, MK I	3	2	5745480	2122215	MD-E	1		N	0	3/4/2004
Ranges 43-48 --	LC2-MA10-SD01	*		12	5744538.33	2122345.48	MD-F		0.3	N	0	6/27/2005
Ranges 43-48 --	LC2-MA10-SD01	*		4	5744500.63	2122369.4	MD-F		0.3	N	1	6/27/2005
Ranges 43-48 --	LC2-MA10-SD01	*		3	5744537.6	2122396.95	MD-F		0.1	N	1	6/27/2005
Ranges 43-48 --	LC2-MA10-SD01	*		12	5744572.04	2122352.97	MD-F		0.3	N	0	6/27/2005
Ranges 43-48 --	LC2-MA10-SD01	*		4	5744542.68	2122375.2	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LC2-MA10-SD01	*		36	5744508	2122394.29	MD-F		3	N	1	6/27/2005
Ranges 43-48 --	LC2-MA10-SD01	*		1	5744537.36	2122351.15	MD-F		0.4	N	0	6/27/2005
Ranges 43-48 --	LC2-MA10-SD01	*		12	5744501.11	2122399.24	MD-F		0.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA10-SD02	*		4	5744681.39	2122345.96	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC2-MA10-SD02	*		7	5744647.67	2122347.65	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC2-MA10-SD02	Fuze, projectile, point detonating, M48 series	2	6	5744630	2122375	MD-E	1		N	0	4/20/2004
Ranges 43-48 --	LC2-MA10-SD02	Grenade, hand, practice, MK II	1	6	5744680	2122395	UXO	1		N	0	4/21/2004
Ranges 43-48 --	LC2-MA10-SD02	Signal, illumination, ground, M125 series	2	1	5744630	2122340	UXO	2		N	0	4/20/2004
Ranges 43-48 --	LC2-MA10-SD03	Fuze, projectile, powder train time fuze, M84 series	2	12	5744705	2122340	MD-E	1		N	0	4/21/2004
Ranges 43-48 --	LC2-MA10-SD03	Fuze, projectile, powder train time fuze, M84 series	2	6	5744750	2122350	MD-E	1		N	0	4/21/2004
Ranges 43-48 --	LC2-MA10-SD04	*		10	5744823.12	2122322.4	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC2-MA10-SD04	*		10	5744869.63	2122305.96	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC2-MA10-SD05	*		2	5744904.55	2122301.37	MD-F		0.75	N	1	6/13/2005
Ranges 43-48 --	LC2-MA10-SD05	*		2	5744970.77	2122304.76	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA10-SD05	*		0	5744923.52	2122324.45	MD-F		0.75	N	1	6/13/2005
Ranges 43-48 --	LC2-MA10-SD05	*		1	5744912.29	2122316.72	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA10-SD05	*		3	5744964.48	2122343.9	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA10-SD05	Cartridge case, 40mm (projectile removed/case intact)	1	1	5744945	2122335	MD-E	1		N	0	3/18/2004
Ranges 43-48 --	LC2-MA10-SD05	Fuze, projectile, point detonating, M48 series	2	12	5744940	2122320	MD-E	1		N	0	3/18/2004
Ranges 43-48 --	LC2-MA10-SD05	Projectile, 75mm, Shrapnel, MK I	3	3	5744970	2122310	MD-E	1		N	0	3/17/2004
Ranges 43-48 --	LC2-MA10-SD05	Projectile, 75mm, Shrapnel, MK I	3	3	5744915	2122310	MD-E	1		N	0	3/18/2004
Ranges 43-48 --	LC2-MA10-SD05	Projectile, 75mm, Shrapnel, MK I	3	8	5744920	2122350	MD-E	1		N	0	3/18/2004
Ranges 43-48 --	LC2-MA10-SD06	*		4	5745004.84	2122388.61	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA10-SD06	*		1	5745055.71	2122390.66	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA10-SD06	Cartridge, 40mm, practice, M781	1	0	5745040	2122305	DMM	1		N	0	1/26/2004
Ranges 43-48 --	LC2-MA10-SD07	*		3	5745103.92	2122376.17	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA10-SD09	*		1	5745324.19	2122380.64	MD-F		1	N	1	6/13/2005
Ranges 43-48 --	LC2-MA10-SD10	*		3	5745492.27	2122394.69	MD-F		1	N	1	6/13/2005
Ranges 43-48 --	LC2-MA10-SE01	*		0	5744516.32	2122453.53	MD-F		0.3	N	1	6/27/2005
Ranges 43-48 --	LC2-MA10-SE01	*		0	5744518.38	2122415.45	MD-F		0.1	N	1	6/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA10-SE01	*		12	5744511.99	2122436.04	MD-F		0.4	N	0	6/27/2005
Ranges 43-48 --	LC2-MA10-SE01	*		1	5744546.89	2122419.54	MD-F		0.1	N	1	6/27/2005
Ranges 43-48 --	LC2-MA10-SE01	Projectile, 75mm, Shrapnel, MK I	3	6	5744503	2122490	MD-E	1		N	0	3/29/2004
Ranges 43-48 --	LC2-MA10-SE01	Signal, illumination, ground, M125 series	2	12	5744535	2122470	MD-E	1		N	0	3/25/2004
Ranges 43-48 --	LC2-MA10-SE02	*		6	5744685.16	2122492.77	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC2-MA10-SE02	*		12	5744603.61	2122411.22	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC2-MA10-SE02	*		10	5744606.43	2122455.95	MD-F		2	N	1	6/21/2005
Ranges 43-48 --	LC2-MA10-SE02	Grenade, hand, practice, MK II	1	1	5744625	2122425	MD-E	1		N	0	3/23/2004
Ranges 43-48 --	LC2-MA10-SE02	Signal, illumination, ground, M125 series	2	6	5744606	2122480	MD-E	1		N	0	3/23/2004
Ranges 43-48 --	LC2-MA10-SE03	Projectile, 155mm, shrapnel, MK 1	3	24	5744735	2122480	MD-E	1		N	0	3/31/2004
Ranges 43-48 --	LC2-MA10-SE04	*		2	5744894.57	2122482.47	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LC2-MA10-SE04	*		0	5744853.67	2122460.38	MD-F		0.1	N	0	7/21/2005
Ranges 43-48 --	LC2-MA10-SE04	*		3	5744806.93	2122411.17	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LC2-MA10-SE04	*		1	5744832.12	2122442.82	MD-F		0.1	N	0	7/21/2005
Ranges 43-48 --	LC2-MA10-SE04	Signal, illumination, ground, M125 series	2	12	5744870	2122415	MD-E	1		N	0	4/1/2004
Ranges 43-48 --	LC2-MA10-SE05	Projectile, 75mm, Shrapnel, MK I	3	3	5744945	2122495	MD-E	1		N	0	3/17/2004
Ranges 43-48 --	LC2-MA10-SE05	Projectile, 75mm, Shrapnel, MK I	3	18	5744906	2122440	MD-E	1		N	0	3/16/2004
Ranges 43-48 --	LC2-MA10-SE06	Fuze, projectile, powder train time fuze, M84 series	2	6	5745001	2122435	MD-E	1		N	0	1/26/2004
Ranges 43-48 --	LC2-MA10-SE06	Projectile, 60mm, mortar, illumination, M721	2	2	5745099.9	2122440	MD-E	1		N	0	1/26/2004
Ranges 43-48 --	LC2-MA10-SE06	Projectile, 75mm, Shrapnel, MK I	3	2	5745055	2122435	MD-E	1		N	0	1/26/2004
Ranges 43-48 --	LC2-MA10-SE06	Signal, illumination, ground, M125 series	2	3	5745050	2122499.9	MD-E	1		N	0	1/26/2004
Ranges 43-48 --	LC2-MA10-SE06	Signal, illumination, ground, M125 series	2	3	5745035	2122405	MD-E	1		N	0	1/26/2004
Ranges 43-48 --	LC2-MA10-SE07	*		10	5745100.85	2122491.9	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC2-MA10-SE08	*		10	5745293.26	2122484.66	MD-F		1	N	1	6/21/2005
Ranges 43-48 --	LC2-MA10-SE08	*		10	5745218.15	2122450.1	MD-F		1	N	1	6/21/2005
Ranges 43-48 --	LC2-MA10-SE09	*		5	5745398.95	2122491.83	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA10-SE09	Fuze, projectile, point detonating, M48 series	2	4	5745395	2122475	MD-E	1	1	N	0	6/13/2005
Ranges 43-48 --	LC2-MA10-SE09	Projectile, 75mm, Shrapnel, MK I	3	3	5745395	2122475	MD-E	1	3	N	0	6/13/2005
Ranges 43-48 --	LC2-MA10-SE10	*		2	5745438.13	2122484.83	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA10-SE10	*		1	5745485.7	2122452.02	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA10-SE10	*		5	5745462.8	2122408.52	MD-F		1	N	1	6/13/2005
Ranges 43-48 --	LC2-MA10-SE10	*		2	5745403.28	2122453.54	MD-F		0.75	N	1	6/13/2005
Ranges 43-48 --	LC2-MA10-SF01	*		3	5744503	2122558.38	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LC2-MA10-SF01	*		4	5744562.69	2122596.48	MD-F		0.2	N	1	6/27/2005
Ranges 43-48 --	LC2-MA10-SF01	Grenade, hand, smoke, M48	1	2	5744585	2122535	MD-E	1		N	0	3/17/2004
Ranges 43-48 --	LC2-MA10-SF02	*		3	5744622.23	2122552.46	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC2-MA10-SF02	*		1	5744627.17	2122570.38	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC2-MA10-SF02	Fuze, projectile, point detonating, M48 series	2	8	5744640	2122525	MD-E	1		N	0	3/18/2004
Ranges 43-48 --	LC2-MA10-SF06	*		2	5745089.12	2122528.84	MD-F		0.25	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SF06	*		2	5745099.65	2122589.36	MD-F		0.25	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SF06	*		4	5745009.62	2122583.42	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SF06	Grenade, rifle, smoke, M22 series	1	3	5745030	2122575	MD-E	1		N	0	1/26/2004
Ranges 43-48 --	LC2-MA10-SF06	Grenade, rifle, smoke, M22 series	1	2	5745095	2122575	MD-E	1		N	0	1/26/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA10-SF06	Projectile, 75mm, Shrapnel, MK I	3	1	5745030	2122510	MD-E	1		N	0	1/26/2004
Ranges 43-48 --	LC2-MA10-SF07	Fuze, projectile, combination, M1907	1	6	5745120	2122505	MD-E	1		N	0	2/3/2004
Ranges 43-48 --	LC2-MA10-SF07	Projectile, 37mm, armor piercing tracer, M51 series		5	5745150	2122520	MD	1		N	0	2/3/2004
Ranges 43-48 --	LC2-MA10-SF07	Signal, ground, rifle, parachute, M17 series	1	2	5745180	2122540	MD-E	1		N	0	2/3/2004
Ranges 43-48 --	LC2-MA10-SF07	Signal, ground, rifle, parachute, M17 series	1	3	5745135	2122520	MD-E	1		N	0	2/3/2004
Ranges 43-48 --	LC2-MA10-SF08	*		4	5745233.28	2122589.5	MD-F		0.25	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SF08	*		4	5745259.83	2122550.65	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SF08	*		4	5745239.66	2122572.89	MD-F		0.25	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SF08	*		4	5745259.53	2122591.58	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SF08	*		2	5745299.03	2122561.71	MD-F		0.25	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SF08	*		4	5745204.95	2122594.4	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SF08	*		4	5745297.8	2122548.57	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SF09	*		2	5745301.21	2122547.98	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SF09	*		4	5745361.57	2122513.72	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SF09	*		2	5745332.06	2122534.33	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SF09	*		1	5745365.13	2122506.45	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SF09	*		0	5745335.17	2122537	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SF09	*		10	5745357.72	2122512.38	MD-F		0.75	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SG01	Ordnance Components	999	18	5744570	2122610	MD-E	1		N	0	3/3/2004
Ranges 43-48 --	LC2-MA10-SG01	Signal, illumination, ground, M20A1	1	18	5744570	2122610	MD-E	1		N	0	3/3/2004
Ranges 43-48 --	LC2-MA10-SG06	*		4	5745073.48	2122648.23	MD-F		0.75	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SG06	*		3	5745090.76	2122689.23	MD-F		0.25	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SG07	*		3	5745133.18	2122665.12	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SG07	*		6	5745133.31	2122678.79	MD-F		0.75	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SG07	Fuze, grenade, hand, practice, M205 series	1	2	5745140	2122625	MD-E	2		N	0	2/4/2004
Ranges 43-48 --	LC2-MA10-SG07	Rocket, 2.36inch, practice, M7	0	4	5745156.9	2122664.09	MD-E	1	3	N	0	6/16/2005
Ranges 43-48 --	LC2-MA10-SH01	*		1	5744519.45	2122703.33	MD-F		0.3	N	0	6/27/2005
Ranges 43-48 --	LC2-MA10-SH02	*		6	5744648.54	2122704.33	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC2-MA10-SH02	*		10	5744645.14	2122749.48	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC2-MA10-SH02	*		4	5744645.56	2122708.43	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC2-MA10-SH03	*		12	5744780	2122790	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LC2-MA10-SH04	*		2	5744804.38	2122723.01	MD-F		1	N	1	6/21/2005
Ranges 43-48 --	LC2-MA10-SH04	Grenade, rifle, antitank, practice, M11 series		1	5744803	2122725	MD	1		N	0	2/2/2004
Ranges 43-48 --	LC2-MA10-SH05	*		1	5744986.97	2122735.18	MD-F		0.25	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SH05	*		3	5744909.55	2122774.81	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SH05	*		1	5744998.01	2122724.99	MD-F		0.25	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SH05	*		3	5744978.48	2122738.3	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SH05	*		5	5744988.53	2122749.62	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SH05	Fuze, grenade, hand, M48	1	12	5744960	2122760	MD-E	12		N	0	1/28/2004
Ranges 43-48 --	LC2-MA10-SH06	*		1	5745086.48	2122703.76	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SH06	*		7	5745005.65	2122761.37	MD-F		0.75	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SH06	*		8	5745049.82	2122727.54	MD-F		0.75	N	1	6/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA10-SH06	*		4	5745018.82	2122732.92	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SH06	*		4	5745044.15	2122728.95	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SI01	*		5	5744573.12	2122810.56	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA10-SI01	*		5	5744572.9	2122805.99	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA10-SI02	*		1	5744604.84	2122877.92	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA10-SI03	*		12	5744733.26	2122891.17	MD-F		0.75	N	1	7/11/2005
Ranges 43-48 --	LC2-MA10-SI03	*		4	5744795.83	2122890.08	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA10-SI04	*		4	5744878.4	2122829.68	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA10-SI04	*		2	5744894.48	2122801.87	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LC2-MA10-SI04	*		7	5744843.42	2122815.34	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LC2-MA10-SI04	*		2	5744878.62	2122835.98	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA10-SI04	*		5	5744826.69	2122855.97	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LC2-MA10-SI04	*		4	5744882.75	2122840.11	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA10-SI04	*		4	5744829.51	2122859.88	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA10-SI04	*		6	5744877.53	2122826.64	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA10-SI04	Fuze, projectile, powder train time fuze, M84 series	2	5	5744813.43	2122867.92	MD-E	1		N	0	7/11/2005
Ranges 43-48 --	LC2-MA10-SI04	Grenade, hand, practice, MK II	1	6	5744870	2122830	MD-E	1		N	0	2/4/2004
Ranges 43-48 --	LC2-MA10-SI05	*		1	5744908.82	2122812.73	MD-F		1	N	0	7/11/2005
Ranges 43-48 --	LC2-MA10-SI05	*		4	5744908.82	2122809.04	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LC2-MA10-SI05	Grenade, rifle, smoke, M22 series	1	5	5744970	2122801	MD-E	1		N	0	1/27/2004
Ranges 43-48 --	LC2-MA10-SJ01	*		12	5744561.39	2122959.56	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LC2-MA10-SJ01	Fuze, projectile, combination, M1907	1	24	5744505	2122950	MD-E	1		N	0	1/21/2004
Ranges 43-48 --	LC2-MA10-SJ01	Grenade, rifle, smoke, M23 series	1	3	5744525	2122905	MD-E	1		N	0	1/21/2004
Ranges 43-48 --	LC2-MA10-SJ03	*		12	5744706.88	2122950.3	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LC2-MB06-SA06	*		4	5741028.44	2123000.66	MD-F		1.5	N	1	6/6/2005
Ranges 43-48 --	LC2-MB06-SA06	*		6	5741035	2123010	MD-F		13	N	1	6/6/2005
Ranges 43-48 --	LC2-MB06-SA06	*		6	5741023.72	2123001.72	MD-F		2	N	1	6/6/2005
Ranges 43-48 --	LC2-MB06-SA06	*		1	5741089.4	2123010.92	MD-F		0.25	N	1	6/6/2005
Ranges 43-48 --	LC2-MB06-SA06	*		5	5741072.89	2123020.71	MD-F		0.75	N	1	6/6/2005
Ranges 43-48 --	LC2-MB06-SA06	*		2	5741095	2123038	MD-F		2	N	1	6/6/2005
Ranges 43-48 --	LC2-MB06-SA06	Projectile, 40mm, high explosive, M384	3	10	5741070	2123010	UXO	1		N	0	3/15/2004
Ranges 43-48 --	LC2-MB06-SA06	Projectile, 57mm, high explosive, M306 series	3	96	5741050	2123025	UXO	1	2	N	1	3/29/2005
Ranges 43-48 --	LC2-MB06-SA07	*		0	5741135.72	2123054.83	MD-F		0.1	N	1	6/6/2005
Ranges 43-48 --	LC2-MB06-SA07	*		2	5741130	2123065	MD-F		0.2	N	1	6/6/2005
Ranges 43-48 --	LC2-MB06-SA07	*		4	5741126.61	2123048.14	MD-F		2	N	0	6/6/2005
Ranges 43-48 --	LC2-MB06-SA09	Projectile, 37mm, armor piercing tracer, M51 series		4	5741350	2123050	MD	1		N	0	2/17/2004
Ranges 43-48 --	LC2-MB06-SB06	*		1	5741089.64	2123106.2	MD-F		0.1	N	0	6/6/2005
Ranges 43-48 --	LC2-MB06-SB06	*		2	5741098.13	2123107.85	MD-F		1	N	0	6/6/2005
Ranges 43-48 --	LC2-MB06-SB06	*		4	5741094.94	2123102.19	MD-F		0.1	N	0	6/6/2005
Ranges 43-48 --	LC2-MB06-SB07	*		6	5741113.54	2123123.73	MD-F		0.1	N	0	6/6/2005
Ranges 43-48 --	LC2-MB06-SB07	*		1	5741100.94	2123117.81	MD-F		0.1	N	0	6/6/2005
Ranges 43-48 --	LC2-MB06-SB07	*		1	5741193.76	2123113.3	MD-F		0.25	N	0	6/6/2005
Ranges 43-48 --	LC2-MB06-SB07	*		4	5741110	2123150	MD-F		1.5	N	0	6/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB06-SB07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5741153.084	2123147.899	MD-E	1		N	0	2/12/2004
Ranges 43-48 --	LC2-MB06-SB08	*		4	5741216.93	2123136.88	MD	1	0.05	N	1	8/25/2004
Ranges 43-48 --	LC2-MB06-SB10	*		8	5741444.23	2123176.23	MD-F	1	0.5	N	1	8/25/2004
Ranges 43-48 --	LC2-MB06-SB10	*		2	5741475	2123109.04	MD-F	1	0.5	N	1	8/25/2004
Ranges 43-48 --	LC2-MB06-SB10	Grenade, rifle, smoke, white phosphorous, M19A1	3	6	5741490.69	2123108.45	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB06-SC09	*		2	5741395.1	2123274.23	MD-F	1	0.05	N	1	8/25/2004
Ranges 43-48 --	LC2-MB06-SD08	*		6	5741272.7	2123332.79	MD-F	1	1	N	1	8/26/2004
Ranges 43-48 --	LC2-MB07	Projectile, 22mm, subcaliber, practice, M744	1	0	5741978.805	2123218.836	UXO	1		N	0	11/12/2003
Ranges 43-48 --	LC2-MB07	Projectile, 22mm, subcaliber, practice, M744	1	0	5742311.176	2123076.896	UXO	2		N	0	11/12/2003
Ranges 43-48 --	LC2-MB07-SA01	*		4	5741541.75	2123082.3	MD	1	0.5	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SA03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741799	2123035	UXO	1		N	0	3/10/2004
Ranges 43-48 --	LC2-MB07-SA03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741750	2123050	MD-E	1		N	0	3/10/2004
Ranges 43-48 --	LC2-MB07-SA04	Projectile, 22mm, subcaliber, practice, M744	1	10	5741812	2123090	UXO	2		N	0	3/22/2004
Ranges 43-48 --	LC2-MB07-SA04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741890	2123010	MD-E	3		N	0	3/22/2004
Ranges 43-48 --	LC2-MB07-SA04	Projectile, 22mm, subcaliber, practice, M744	1	16	5741846.14	2123087.03	MD-E	1	0.75	N	0	7/14/2004
Ranges 43-48 --	LC2-MB07-SA04	Signal, illumination, ground, M125 series	2	8	5741850	2123040	MD-E	2		N	0	3/22/2004
Ranges 43-48 --	LC2-MB07-SA05	*		24	5741958.04	2123090.39	MD-F	1	1	N	1	7/14/2004
Ranges 43-48 --	LC2-MB07-SA05	*		1	5741988.84	2123030.05	MD-F	1	0.2	N	1	7/14/2004
Ranges 43-48 --	LC2-MB07-SA05	*		10	5741971.44	2123055.75	MD-F	1	0.1	N	1	7/14/2004
Ranges 43-48 --	LC2-MB07-SA05	*		2	5741995.23	2123038.19	MD-F	1	0.5	N	1	7/14/2004
Ranges 43-48 --	LC2-MB07-SA05	Projectile, 22mm, subcaliber, practice, M744	1	36	5741975	2123075	UXO	2		N	0	3/18/2004
Ranges 43-48 --	LC2-MB07-SA05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741970	2123025	UXO	1		N	0	3/22/2004
Ranges 43-48 --	LC2-MB07-SA05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741934.89	2123004.67	MD-E	1	0.75	N	0	7/14/2004
Ranges 43-48 --	LC2-MB07-SA05	Projectile, 22mm, subcaliber, practice, M744	1	14	5741964.9	2123033.24	MD-E	1	0.75	N	0	7/14/2004
Ranges 43-48 --	LC2-MB07-SA05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741949.42	2123024.94	MD-E	1	0.75	N	0	7/14/2004
Ranges 43-48 --	LC2-MB07-SA05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741927.23	2123018.88	MD-E	1	0.75	N	0	7/14/2004
Ranges 43-48 --	LC2-MB07-SA05	Projectile, 22mm, subcaliber, practice, M744	1	30	5741996	2123050	MD-E	4		N	0	3/18/2004
Ranges 43-48 --	LC2-MB07-SA05	Projectile, 22mm, subcaliber, practice, M744	1	22	5741955.16	2123027.66	MD-E	1	0.75	N	0	7/14/2004
Ranges 43-48 --	LC2-MB07-SA05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741950	2123035	MD-E	1		N	0	3/22/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB07-SA05	Projectile, 22mm, subcaliber, practice, M744	1	10	5741949.9	2123029.57	MD-E	1	0.75	N	0	7/14/2004
Ranges 43-48 --	LC2-MB07-SA05	Projectile, 60mm, mortar, illumination, M83 series	2	12	5741901	2123015	MD-E	1		N	0	3/22/2004
Ranges 43-48 --	LC2-MB07-SA05	Projectile, 81mm, mortar, illumination, M301 series	2	36	5741995	2123050	MD-E	1		N	0	3/18/2004
Ranges 43-48 --	LC2-MB07-SA05	Signal, ground, rifle, parachute, M17 series	1	28	5741950	2123040	MD-E	1		N	0	3/22/2004
Ranges 43-48 --	LC2-MB07-SA06	*		3	5742066.99	2123073.73	MD		0.3	N	1	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	*		4	5742095.22	2123009.28	MD-F		0.25	N	1	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	*		6	5742009.49	2123039.38	MD-F		0.2	N	1	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	*		48	5742019.45	2123028.17	MD-F		3	N	1	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	*		4	5742058.99	2123057.65	MD-F		0.2	N	1	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	*		30	5742016.03	2123021.74	MD-F		3	N	1	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	*		12	5742088.99	2123044.15	MD-F		2	N	1	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Ordnance Components		6	5742035	2123010	UXO	1		N	0	2/3/2004
Ranges 43-48 --	LC2-MB07-SA06	Ordnance Components	999	6	5742040	2123020	UXO	2		N	0	1/29/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5742000.1	2123000.1	MD-E	3		N	0	2/3/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5742010	2123005	MD-E	1		N	0	1/29/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5742045	2123035	MD-E	1		N	0	2/2/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 155mm, illumination, M485 series	2	36	5742085	2123075	MD-E	1		N	0	1/28/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742006	2123000.1	UXO	2		N	0	2/2/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742092.31	2123049.24	UXO	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742000.1	2123000.1	UXO	2		N	0	1/28/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742000.1	2123000.1	UXO	5		N	0	1/29/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742000.1	2123000.1	UXO	6		N	0	2/3/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742064.08	2123040.94	UXO	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742000.1	2123000.1	MD-E	18		N	0	2/3/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742085	2123030	MD-E	2	2	N	0	7/6/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742094.9	2123033.26	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742066.57	2123026.61	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742071.35	2123043.53	MD-E	1	1	U	0	4/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	14	5742083.9	2123049.76	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742080.48	2123028.79	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742053.39	2123031.39	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742092.41	2123054.01	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	36	5742098.23	2123066.57	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742078.61	2123070.62	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742000.1	2123000.1	MD-E	9		N	0	1/28/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742000.1	2123000.1	MD-E	8		N	0	1/29/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742071.55	2123019.04	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	36	5742019.45	2123028.17	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742063.26	2123048.41	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742078.2	2123045.61	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742079.03	2123025.68	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	36	5742061.07	2123016.65	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742072.8	2123055.67	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742099.26	2123036.99	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742097.6	2123074.25	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 37mm, low explosive, MK I	3	8	5742075	2123025	MD-E	1		N	0	2/2/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 40mm, cluster, white star, M585	1	6	5742008.35	2123024.64	MD-E	1	0.25	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742022.77	2123065.33	MD-E	1	5	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 60mm, mortar, illumination, M83 series	2	48	5742084.01	2123066.67	MD-E	1	5	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 60mm, mortar, illumination, M83 series	2	13	5742025	2123050	MD-E	1		N	0	1/29/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742070	2123065	MD-E	1		N	0	1/29/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742086.6	2123068.85	MD-E	1	1	U	0	4/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 60mm, mortar, practice, M50 series	2	15	5742020	2123050	MD-E	1		N	0	1/29/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 75mm, Shrapnel, MK I	3	6	5742040	2123005	MD-E	1		N	0	1/29/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 81mm, mortar, illumination, M301 series	2	8	5742040	2123075	MD-E	1		N	0	1/29/2004
Ranges 43-48 --	LC2-MB07-SA07	*		4	5742175.31	2123071.79	MD-F	1	0.2	N	1	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	*		2	5742190.64	2123001.82	MD-F	1	1	N	1	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	*		2	5742116.45	2123040.48	MD-F	1	1	N	1	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742150	2123050	UXO	16		N	0	6/14/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	6	5742150	2123050	UXO	2		N	0	6/10/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	3	5742105.02	2123049.75	UXO	1	1	N	1	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	8	5742132.49	2123097.67	UXO	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742150	2123050	UXO	5		N	0	6/15/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	4	5742103.48	2123078.18	UXO	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742114.73	2123055.39	MD-E	2	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742133.64	2123017.73	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742146.42	2123001.63	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742159.08	2123002.2	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	10	5742120.61	2123039.33	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	15	5742102.97	2123031.98	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	10	5742120.16	2123050.58	MD-E	3	3	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742133.58	2123085.21	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	10	5742100.29	2123088.53	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742153.96	2123067.89	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742108.02	2123024.25	MD-E	2	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742121.63	2123003.67	MD-E	1	1	N	1	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742146.36	2123016.45	MD-E	2	2	N	0	10/6/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742155.37	2123000.54	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742167.26	2123044.19	MD-E	1	1	N	1	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	6	5742112.05	2123034.35	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742123.48	2123059.2	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742129.23	2123073.01	MD-E	2	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742107.7	2123086.94	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	8	5742152.37	2123080.8	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742176.14	2123084	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742112.8	2123068.53	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	15	5742100.29	2123025.85	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	15	5742108.66	2123009.49	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742141.7	2123016.01	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742163.42	2123014.92	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742156.07	2123029.81	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742110.32	2123065.66	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	15	5742100.35	2123074.16	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	6	5742122.14	2123096.9	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742108.21	2123014.09	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742151.54	2123003.74	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742158.44	2123016.58	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742179.78	2123011.98	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742154.48	2123034.73	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742122.14	2123047.19	MD-E	1	1	N	0	10/6/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742119.2	2123063.55	MD-E	2	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742101.76	2123096.58	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 40mm, practice, M407A1	1	12	5742150	2123050	UXO	1		N	0	6/14/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 60mm, mortar, illumination, M83 series	2	48	5742104.89	2123073.84	MD-E	1	10	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742100.42	2123060.16	MD-E	1	5	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Signal, ground, rifle, parachute, M17 series	1	10	5742120.42	2123087.89	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA08	*		3	5742282.31	2123089.16	MD	1	1	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SA08	*		3	5742288.73	2123096.65	MD	1	1	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SA08	Cartridge case, 40mm (projectile removed/case intact)	1	4	5742242.7	2123048	MD-E	1	0.05	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SA08	Cartridge case, 40mm (projectile removed/case intact)		4	5742233.57	2123099.6	MD-F	1	0.5	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SA08	Ordnance Components	999	1	5742295	2123080	UXO	1		N	0	5/18/2004
Ranges 43-48 --	LC2-MB07-SA08	Projectile, 22mm, subcaliber, practice, M744	1	7	5742250	2123050	UXO	4		N	0	5/18/2004
Ranges 43-48 --	LC2-MB07-SA08	Projectile, 22mm, subcaliber, practice, M744	1	4	5742250	2123050	UXO	2		N	0	5/19/2004
Ranges 43-48 --	LC2-MB07-SA08	Projectile, 22mm, subcaliber, practice, M744	1	18	5742203.73	2123050.64	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SA08	Projectile, 22mm, subcaliber, practice, M744	1	18	5742250	2123050	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LC2-MB07-SA08	Projectile, 22mm, subcaliber, practice, M744	1	20	5742250	2123050	MD-E	2		N	0	5/19/2004
Ranges 43-48 --	LC2-MB07-SA08	Projectile, 22mm, subcaliber, practice, M744	1	30	5742238.85	2123003.24	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SA08	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742220	2123050	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LC2-MB07-SA08	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742285	2123015	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LC2-MB07-SA08	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742225	2123035	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LC2-MB07-SA08	Signal, illumination, AN-M43 series	1	6	5742202	2123080	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LC2-MB07-SA08	Signal, illumination, AN-M43 series	1	3	5742205	2123045	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LC2-MB07-SA08	Signal, illumination, ground, M20A1	1	3	5742225	2123080	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LC2-MB07-SA09	*		3	5742337.78	2123069.95	MD-F		0.5	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA09	*		18	5742302.33	2123036.44	MD-F		1	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA09	*		6	5742332.52	2123026.03	MD-F		1	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA09	*		3	5742337.34	2123005.52	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA09	*		6	5742361.23	2123085.73	MD-F		1	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA09	*		2	5742326.35	2123079.78	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA09	*		2	5742341.56	2123002.01	MD-F		0.5	N	0	11/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB07-SA09	Projectile, 60mm, mortar, illumination, M721	2	31	5742365.8	2123006.47	MD-E	1		U	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA09	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742378.96	2123000.87	MD-E	1		U	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA09	Rocket, 35mm, subcaliber, practice, M73	1	6	5742340	2123060	MD-E	1		N	0	10/17/2005
Ranges 43-48 --	LC2-MB07-SA10	*		3	5742411.82	2123098.71	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA10	*		3	5742467.02	2123024.38	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA10	*		3	5742475.37	2123012.73	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA10	*		3	5742470.09	2123066.16	MD-F		0.5	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA10	*		3	5742458.44	2123076.28	MD-F		0.4	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA10	*		6	5742499.07	2123039.6	MD-F	0	0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MB07-SA10	*		3	5742419.52	2123098.49	MD-F		0.5	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA10	*		3	5742459.54	2123029	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA10	*		24	5742461.96	2123056.27	MD-F	1	0.25	N	0	11/9/2005
Ranges 43-48 --	LC2-MB07-SA10	*		4	5742474.93	2123076.28	MD-F		0.5	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA10	*		2	5742467.24	2123076.5	MD-F	1	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB07-SA10	*		3	5742408.96	2123089.69	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA10	*		3	5742464.06	2123013.32	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA10	*		4	5742481.84	2123004.13	MD-F	1	1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB07-SA10	*		4	5742480.43	2123049.89	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA10	*		3	5742474.93	2123066.16	MD-F		0.5	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA10	*		2	5742499	2123049.04	MD-F	1	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB07-SA10	*		5	5742424.57	2123007.67	MD-F		0.5	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA10	*		3	5742464.38	2123019.98	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA10	*		4	5742477.82	2123002.02	MD-F	1	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB07-SA10	*		6	5742486.15	2123053.41	MD-F		1	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA10	*		4	5742467.02	2123086.39	MD-F		0.3	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA10	*		3	5742454.04	2123086.83	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA10	Grenade, hand, fragmentation, MK II	3	1	5742462	2123030	UXO	1		N	0	10/18/2005
Ranges 43-48 --	LC2-MB07-SA10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742476	2123061	MD-E	1		N	0	10/18/2005
Ranges 43-48 --	LC2-MB07-SA10	Signal, illumination, M187	1	1	5742453	2123040	UXO	1		N	0	10/18/2005
Ranges 43-48 --	LC2-MB07-SB01	*		4	5741512.72	2123145.96	MD-F	1	0.05	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SB02	*		6	5741622.07	2123157.77	MD-F	1	0.05	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741794.3	2123109.59	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB03	Projectile, 37mm, high explosive, M63	3	6	5741740	2123130	MD-E	1		N	0	3/10/2004
Ranges 43-48 --	LC2-MB07-SB03	Signal, illumination, AN-M43 series	1	3	5741750	2123125	MD-E	1		N	0	3/10/2004
Ranges 43-48 --	LC2-MB07-SB04	*		12	5741892.91	2123110.98	MD-F	1	1	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SB04	*		10	5741893.76	2123112.93	MD-F	1	1	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SB04	Projectile, 60mm, mortar, illumination, M83 series	2	2	5741890	2123170	MD-E	3		N	0	3/17/2004
Ranges 43-48 --	LC2-MB07-SB05	*		10	5741934.99	2123151.28	MD-F	1	0.05	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SB05	*		5	5741990.41	2123134.73	MD-F	1	0.05	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SB05	*		5	5741970.44	2123163.87	MD	1	1	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SB05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741940	2123150	MD-E	1		N	0	3/18/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB07-SB05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741992.68	2123174.19	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741997.34	2123123.89	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB05	Projectile, 60mm, mortar, illumination, M83 series	2	2	5741950	2123150	MD-E	4		N	0	3/18/2004
Ranges 43-48 --	LC2-MB07-SB05	Projectile, 81mm, mortar, illumination, M853A1	2	4	5741950	2123150	MD-E	1		N	0	3/18/2004
Ranges 43-48 --	LC2-MB07-SB05	Signal, ground, rifle, parachute, M17 series	1	6	5741960	2123150	MD-E	2		N	0	3/18/2004
Ranges 43-48 --	LC2-MB07-SB05	Signal, illumination, AN-M43 series	1	10	5741913.19	2123117.53	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB05	Signal, illumination, AN-M43 series	1	6	5741980	2123120	MD-E	1		N	0	3/18/2004
Ranges 43-48 --	LC2-MB07-SB06	*		6	5742099.58	2123173.18	MD-F	1	0.05	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SB06	*		4	5742091.01	2123178.35	MD-F	1	0.05	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SB06	*		4	5742058.89	2123194.65	MD-F	1	0.5	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB06	Fuze, grenade, hand, M204 series	1	1	5742099.9	2123175	DMM	1		N	0	1/27/2004
Ranges 43-48 --	LC2-MB07-SB06	Ordnance Components	999	0	5742080.12	2123144.21	UXO	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	3	5742040	2123190	UXO	4		N	0	1/27/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	4	5742021.28	2123193.54	UXO	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742030.845	2123174.719	UXO	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742065	2123125	UXO	10		N	0	1/28/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	6	5742080	2123175	MD-E	1		N	0	1/27/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	6	5742050	2123135	MD-E	1		N	0	1/28/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	10	5742015	2123135	MD-E	1		N	0	1/28/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742075	2123185	MD-E	1		N	0	1/27/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	6	5742050	2123175	MD-E	1		N	0	1/27/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742020	2123155	MD-E	1		N	0	1/28/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742085	2123110	MD-E	1		N	0	1/28/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742006.74	2123112.59	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742095.07	2123107.09	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742005	2123180	MD-E	1		N	0	1/27/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742035	2123165	MD-E	1		N	0	1/27/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742080	2123140	MD-E	1		N	0	1/28/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	17	5742040	2123155	MD-E	1		N	0	1/28/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742047.01	2123165.46	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742098.5	2123101.48	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	3	5742095	2123175	MD-E	1		N	0	1/27/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742001.93	2123136.73	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742016.19	2123131.51	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 40mm, high explosive, M384	3	3	5742070	2123155	UXO	1		N	0	1/28/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 60mm, mortar, illumination, M721	2	6	5742080	2123175	MD-E	1		N	0	1/27/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 60mm, mortar, illumination, M83 series	2	14	5742030	2123150	MD-E	1		N	0	1/28/2004
Ranges 43-48 --	LC2-MB07-SB06	Signal, illumination, ground, M126 series	2	3	5742050	2123150	MD-E	1		N	0	1/27/2004
Ranges 43-48 --	LC2-MB07-SB06	Signal, illumination, ground, M126 series	2	12	5742095	2123180	MD-E	1		N	0	1/27/2004
Ranges 43-48 --	LC2-MB07-SB07	*		6	5742198.82	2123159.85	MD-F	1	0.05	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SB07	*		10	5742192.15	2123174.25	MD-F	1	5	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB07	*		5	5742182.44	2123160.74	MD-F	1	5	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB07	*		6	5742198.04	2123164.88	MD-F	1	0.05	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SB07	*		6	5742172.2	2123184.14	MD-F	1	0.05	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SB07	*		6	5742172.76	2123167.54	MD-F	1	0.05	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SB07	*		6	5742190.41	2123160.37	MD-F	1	0.05	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SB07	*		6	5742199.59	2123173.19	MD-F	1	0.05	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SB07	*		5	5742179.19	2123183.21	MD-F	1	1	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SB07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742150	2123150	UXO	14		N	0	6/15/2004
Ranges 43-48 --	LC2-MB07-SB07	Projectile, 22mm, subcaliber, practice, M744	1	5	5742140.16	2123111.53	UXO	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB07	Projectile, 22mm, subcaliber, practice, M744	1	5	5742108.74	2123111.42	UXO	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB07	Projectile, 22mm, subcaliber, practice, M744	1	5	5742142.1	2123106.7	UXO	2	2	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742132.93	2123115.87	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB07	Projectile, 22mm, subcaliber, practice, M744	1	20	5742176.87	2123166.89	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742115.44	2123119.85	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742137.04	2123113.07	MD-E	2	2	N	0	8/25/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB07-SB07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742194.15	2123106.21	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742148.93	2123123.6	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB07	Projectile, 22mm, subcaliber, practice, M744	1	20	5742115.35	2123105.34	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB08	*		4	5742292.45	2123149.17	MD-F	1	0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB08	*		8	5742254.81	2123185.93	MD-F	1	0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB08	*		4	5742274.24	2123143.02	MD-F	1	0.25	N	1	11/8/2005
Ranges 43-48 --	LC2-MB07-SB08	*		0	5742283.75	2123174.29	MD-F	1	1.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB08	*		6	5742268.56	2123198.03	MD-F	1	0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB08	Flare, surface, trip, M49 series	1	6	5742254.49	2123159.45	UXO	1	1	U	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB08	Projectile, 22mm, subcaliber, practice, M744	1	8	5742210	2123185	MD-E	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MB07-SB08	Projectile, 22mm, subcaliber, practice, M744	1	10	5742245	2123110	MD-E	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MB07-SB09	*		1	5742323.82	2123102.14	MD-F		0.1	U	1	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	*		1	5742326.12	2123142.11	MD-F	1	0.1	U	1	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	*		1	5742319.83	2123151.15	MD-F	1	0.1	U	1	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	*		2	5742369.92	2123188.32	MD-F	1	0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	*		2	5742389.31	2123151.83	MD-F	1	0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	*		2	5742376.32	2123139.14	MD-F		1	N	1	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	*		3	5742394.74	2123123.81	MD-F	1	0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	*		2	5742357.34	2123114.55	MD-F	1	0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	*		2	5742343.03	2123103.73	MD-F		0.1	U	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	*		12	5742320.63	2123101.51	MD-F		0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	*		4	5742379.18	2123185.11	MD-F	1	0.25	N	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	*		3	5742365.29	2123153.66	MD-F	1	0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	*		4	5742378.96	2123113.18	MD-F	1	1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	*		2	5742341.1	2123120.61	MD-F		0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	*		4	5742329.89	2123111	MD-F		0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	*		6	5742364.77	2123128.16	MD-F	1	0.1	N	0	11/17/2005
Ranges 43-48 --	LC2-MB07-SB09	*		6	5742366.72	2123117.64	MD-F	1	0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	Flare, surface, trip, M49 series	1	6	5742361.57	2123141.54	UXO	1	1	U	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	Flare, surface, trip, M49 series	1	6	5742383.53	2123126.56	UXO	1	1	U	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	Projectile, 60mm, mortar, high explosive, M49 series	3	2	5742320	2123110	UXO	1		N	0	10/18/2005
Ranges 43-48 --	LC2-MB07-SB09	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742335	2123130	MD-E	1		N	0	10/18/2005
Ranges 43-48 --	LC2-MB07-SB10	*		1	5742491.24	2123141.31	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SB10	*		6	5742417.49	2123179.32	MD-F		1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SB10	*		6	5742482.01	2123135.45	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SB10	*		6	5742401	2123101	MD-F		3	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SB10	*		3	5742456.49	2123132.94	MD-F		1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SB10	*		3	5742416.91	2123106.68	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SB10	*		1	5742444.92	2123152.54	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SB10	*		3	5742408.31	2123166.13	MD-F		0.1	N	0	11/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB07-SB10	*		6	5742478.33	2123101.68	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SB10	*		4	5742494.01	2123141.76	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SB10	*		2	5742431.06	2123156.77	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SB10	*		3	5742410.8	2123106.87	MD-F		0.1	U	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SB10	*		2	5742451.35	2123156.2	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SB10	Flare, surface, trip, M49 series	1	6	5742469.96	2123133.79	UXO	1		U	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SB10	Flare, surface, trip, M49 series	1	4	5742469.77	2123187.07	UXO	1		U	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SB10	Simulator, projectile, airburst, M74 series	1	3	5742464.04	2123147.6	UXO	1		U	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SB10	Simulator, projectile, airburst, M74 series	1	6	5742401	2123101	UXO	2		U	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SC01	Fuze, projectile, point detonating, M48 series	2	12	5741595.71	2123233.06	MD-E	1	1	N	1	8/10/2004
Ranges 43-48 --	LC2-MB07-SC05	*		4	5741966.99	2123245.59	MD-F	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MB07-SC05	Grenade, hand, practice, MK II		2	5741950	2123250	MD-E	2		N	0	3/16/2004
Ranges 43-48 --	LC2-MB07-SC05	Projectile, 22mm, subcaliber, practice, M744	1	6	5741960	2123205	UXO	1		N	0	3/16/2004
Ranges 43-48 --	LC2-MB07-SC05	Projectile, 60mm, mortar, illumination, M83 series	2	5	5741950	2123270	MD-E	3		N	0	3/16/2004
Ranges 43-48 --	LC2-MB07-SC05	Signal, ground, rifle, parachute, M17 series	1	4	5741910	2123270	MD-E	3		N	0	3/16/2004
Ranges 43-48 --	LC2-MB07-SC05	Signal, illumination, aircraft, AN-M37 series	1	3	5741960	2123240	MD-E	4		N	0	3/16/2004
Ranges 43-48 --	LC2-MB07-SC06	Projectile, 22mm, subcaliber, practice, M744	1	6	5742035	2123245	UXO	1		N	0	1/13/2004
Ranges 43-48 --	LC2-MB07-SC06	Projectile, 22mm, subcaliber, practice, M744	1	6	5742060	2123280	MD-E	1		N	0	1/5/2004
Ranges 43-48 --	LC2-MB07-SC06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742097.36	2123233.73	MD-E	1	1	N	0	8/26/2004
Ranges 43-48 --	LC2-MB07-SC06	Projectile, 22mm, subcaliber, practice, M744	1	6	5742065	2123260	MD-E	1		N	0	1/5/2004
Ranges 43-48 --	LC2-MB07-SC06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742055	2123275	MD-E	1		N	0	1/5/2004
Ranges 43-48 --	LC2-MB07-SC07	*		12	5742177.71	2123205.8	MD-F	1	0.5	N	1	9/30/2004
Ranges 43-48 --	LC2-MB07-SC07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742113.78	2123243.39	MD-E	1	0.5	N	0	9/30/2004
Ranges 43-48 --	LC2-MB07-SC07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742105.58	2123207.2	MD-E	1	0.5	N	0	9/30/2004
Ranges 43-48 --	LC2-MB07-SC08	*		8	5742245.54	2123228.12	MD-F	1	0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SC08	*		6	5742265.96	2123260.65	MD-F	1	0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SC08	*		2	5742213.88	2123204.93	MD-F	1	0.1	U	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SC08	*		2	5742299.99	2123202.57	MD-F	1	0.1	U	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SC08	Grenade, hand, illumination, MK I	1	14	5742278	2123210	UXO	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MB07-SC08	Grenade, hand, practice, MK II	1	14	5742297	2123220	MD-E	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MB07-SC08	Projectile, 37mm, armor piercing tracer, M51 series		12	5742250	2123225	MD	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MB07-SC09	*		6	5742371.98	2123212.68	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SC09	*		12	5742390.73	2123228.57	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SC09	*		6	5742374.04	2123205.36	MD-F		0.1	N	0	11/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB07-SC09	*		4	5742388.79	2123256.48	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SC09	*		20	5742304.26	2123204.25	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SC09	*		3	5742359.17	2123245.38	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SC09	*		3	5742301	2123201	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SC09	*		3	5742335.84	2123209.47	MD-F		1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SC09	*		6	5742388.68	2123244.93	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SC10	*		1	5742417.3	2123281.99	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SC10	*		3	5742421.02	2123298.62	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SC10	*		24	5742401	2123201	MD-F		4	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SC10	*		3	5742418.06	2123275.68	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SC10	*		6	5742492.43	2123243.94	MD-F		0.2	U	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SC10	*		1	5742427.81	2123241.07	MD-F		0.3	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SC10	*		2	5742420.67	2123203.76	MD-F		1	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SC10	*		2	5742401	2123201	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SC10	*		2	5742438.13	2123241.84	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SC10	*		3	5742420.55	2123238.02	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SC10	*		18	5742401	2123201	MD-F		2	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SC10	*		3	5742434.88	2123238.02	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SC10	*		6	5742402	2123213.16	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SC10	*		2	5742410.99	2123299	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SC10	*		4	5742422.01	2123201.26	MD-F		1	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SC10	*		36	5742401	2123201	MD-F		5	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SC10	Grenade, hand, illumination, MK I	1	3	5742405	2123205	UXO	1		N	0	10/13/2005
Ranges 43-48 --	LC2-MB07-SC10	Grenade, hand, practice, MK II	1	3	5742460	2123260	MD-E	1		N	0	10/24/2005
Ranges 43-48 --	LC2-MB07-SC10	Grenade, hand, practice, MK II	1	5	5742435	2123295	MD-E	1		N	0	10/24/2005
Ranges 43-48 --	LC2-MB07-SC10	Grenade, hand, practice, MK II	1	5	5742415	2123220	MD-E	1		N	0	10/13/2005
Ranges 43-48 --	LC2-MB07-SC10	Grenade, hand, practice, MK II	1	8	5742440	2123250	MD-E	1		N	0	10/24/2005
Ranges 43-48 --	LC2-MB07-SC10	Grenade, hand, practice, MK II	1	4	5742407	2123215	MD-E	1		N	0	10/13/2005
Ranges 43-48 --	LC2-MB07-SC10	Grenade, hand, training, MK1A1	0	6	5742479.81	2123243.94	MD-E	1	1	U	0	11/14/2005
Ranges 43-48 --	LC2-MB07-SC10	Projectile, 60mm, mortar, illumination, M83 series	2	1	5742440	2123285	MD-E	1		N	0	10/24/2005
Ranges 43-48 --	LC2-MB07-SC10	Projectile, 60mm, mortar, illumination, M83 series	2	7	5742425	2123240	MD-E	1		N	0	10/13/2005
Ranges 43-48 --	LC2-MB07-SC10	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742489.75	2123242.22	MD-E	1		U	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SC10	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742415	2123224	MD-E	1		N	0	10/13/2005
Ranges 43-48 --	LC2-MB07-SC10	Signal, illumination, ground, parachute, rifle, M19 series	1	18	5742467.58	2123259.24	MD-E		3	U	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SD02	*		1	5741647.79	2123313.54	MD	1	0.05	N	1	8/26/2004
Ranges 43-48 --	LC2-MB07-SD04	Projectile, 30mm, target practice, M788		8	5741840	2123390	MD	1		N	0	3/15/2004
Ranges 43-48 --	LC2-MB07-SD05	*		4	5741947.69	2123341.55	MD	1	0.5	N	1	8/26/2004
Ranges 43-48 --	LC2-MB07-SD06	*		2	5742076.28	2123359.99	MD-F	1	0.05	N	1	8/26/2004
Ranges 43-48 --	LC2-MB07-SD06	Fuze, projectile, point detonating, M51 series	2	5	5742015	2123370	MD-E	1		N	0	12/18/2003
Ranges 43-48 --	LC2-MB07-SD06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742095.41	2123326.13	MD-E	1	1	N	0	8/26/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB07-SD06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742075	2123390	MD-E	1		N	0	12/18/2003
Ranges 43-48 --	LC2-MB07-SD06	Projectile, 75mm, Shrapnel, MK I	3	2	5742085	2123306	MD-E	1		N	0	1/5/2004
Ranges 43-48 --	LC2-MB07-SD07	Fuze, grenade, hand, practice, M205 series	1	4	5742157	2123355	MD-E	1		N	0	1/5/2004
Ranges 43-48 --	LC2-MB07-SD07	Grenade, hand, practice, MK II	1	12	5742125	2123350	MD-E	1		N	0	1/5/2004
Ranges 43-48 --	LC2-MB07-SD07	Grenade, hand, practice, MK II	1	8	5742153	2123372	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LC2-MB07-SD07	Projectile, 22mm, subcaliber, practice, M744	1	1	5742150.657	2123353.73	UXO	1	1	N	0	8/26/2004
Ranges 43-48 --	LC2-MB07-SD07	Projectile, 37mm, low explosive, MK I	3	12	5742144.79	2123373.2	UXO	1	1	N	0	8/26/2004
Ranges 43-48 --	LC2-MB07-SD07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742155	2123355	MD-E	1		N	0	1/5/2004
Ranges 43-48 --	LC2-MB07-SD07	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742120	2123380	MD-E	1		N	0	1/5/2004
Ranges 43-48 --	LC2-MB07-SD09	Flare, surface, trip, M49 series	1	6	5742395.78	2123309.49	UXO	1		U	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SD09	Grenade, hand, practice, MK II	1	8	5742335	2123302	MD-E	1		N	0	10/26/2005
Ranges 43-48 --	LC2-MB07-SD09	Grenade, hand, practice, MK II	1	6	5742392.77	2123318.96	MD-E	1		U	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SD10	*		4	5742420.68	2123307.45	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SD10	*		1	5742411.69	2123302.56	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SE02	*		6	5741676.79	2123416.3	MD-F	1	1	N	1	8/26/2004
Ranges 43-48 --	LC2-MB07-SE02	*		12	5741659.84	2123489.66	MD-F	1	4	N	1	8/26/2004
Ranges 43-48 --	LC2-MB07-SE02	*		12	5741687.22	2123498.57	MD-F	1	0.5	N	1	8/26/2004
Ranges 43-48 --	LC2-MB07-SE04	*		2	5741883.51	2123415.72	MD-F	1	1	N	1	8/26/2004
Ranges 43-48 --	LC2-MB07-SE04	*		6	5741818.14	2123419.34	MD-F	1	0.5	N	1	8/26/2004
Ranges 43-48 --	LC2-MB07-SE04	*		15	5741873.37	2123495.34	MD-F	1	6	N	1	8/26/2004
Ranges 43-48 --	LC2-MB07-SE04	Rocket, 2.36inch, practice, M7	0	12	5741860	2123460	MD-E	4		N	0	12/15/2003
Ranges 43-48 --	LC2-MB07-SE05	Projectile, 75mm, Shrapnel, MK I	3	4	5741940	2123470	UXO	1		N	0	12/16/2003
Ranges 43-48 --	LC2-MB07-SE06	*		10	5742081.57	2123463.89	MD-F	1	0.05	N	1	8/26/2004
Ranges 43-48 --	LC2-MB07-SE06	Grenade, hand, fragmentation, MK II	3	18	5742015	2123415	MD-E	1		N	0	12/18/2003
Ranges 43-48 --	LC2-MB07-SF03	*		6	5741712.7	2123529.89	MD-F	1	0.5	N	1	8/26/2004
Ranges 43-48 --	LC2-MB07-SF04	*		2	5741871.15	2123536.92	MD	1	0.5	N	1	8/26/2004
Ranges 43-48 --	LC2-MB07-SF05	*		5	5741936.61	2123501.39	MD-F	1	1	N	1	8/26/2004
Ranges 43-48 --	LC2-MB07-SF06	Grenade, hand, fragmentation, MK II	3	8	5742010	2123520	MD-E	1		N	0	12/18/2003
Ranges 43-48 --	LC2-MB08	Flare, surface, trip, M49 series	1	0	5742965.946	2123026.618	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LC2-MB08	Flare, surface, trip, M49 series	1	0	5742797.916	2123092.738	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LC2-MB08	Ordnance Components	999	0	5743088.212	2123044.513	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LC2-MB08	Ordnance Components	999	0	5742826.604	2122993.013	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LC2-MB08	Projectile, 40mm, Practice, (model unknown)	2	0	5742809.801	2122983.86	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LC2-MB08	Projectile, 40mm, practice, M781		0	5743248.592	2123031.26	MD	1		N	0	11/13/2003
Ranges 43-48 --	LC2-MB08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743255.012	2123027.708	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LC2-MB08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743058.841	2123049.021	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LC2-MB08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743397.223	2123051.341	UXO	1		N	0	11/12/2003
Ranges 43-48 --	LC2-MB08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743216.898	2123058.856	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LC2-MB08	Simulator, projectile, airburst, M74 series	1	0	5742754.474	2123074.843	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LC2-MB08-SA01	*		1	5742574.94	2123049.27	MD-F	1	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		1	5742563.09	2123086.43	MD-F	1	0.1	N	0	11/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB08-SA01	*		5	5742538.16	2123076.58	MD-F	2	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		8	5742521.71	2123075.18	MD-F	2	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		0	5742512.02	2123002.28	MD-F	1	0.1	U	1	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		6	5742592.22	2123025.17	MD-F	1	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		2	5742543.01	2123068.15	MD-F	1	0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		1	5742561.08	2123013.92	MD-F	1	1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		3	5742594.03	2123022.56	MD-F	2	1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		6	5742501	2123001	MD-F		3	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		3	5742561.08	2123045.46	MD-F	2	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		4	5742576.95	2123045.66	MD-F	2	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		2	5742514.48	2123095.07	MD-F	1	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		12	5742524.12	2123047.46	MD-F	1	1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		3	5742528.14	2123002.87	MD-F	1	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		4	5742580.57	2123008.9	MD-F	1	1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		2	5742564.88	2123047.8	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		4	5742595.23	2123053.49	MD-F	1	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		3	5742545.42	2123059.32	MD-F	1	0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		1	5742561.29	2123004.48	MD-F	1	1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		4	5742599.49	2123013.39	MD-F	1	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		4	5742536.09	2123074.76	MD-F	1	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742570.73	2123080.81	MD-E	1		U	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA02	*		2	5742603.47	2123081.61	MD-F	1	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA02	*		3	5742643.64	2123073.18	MD-F	2	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA02	*		6	5742608.13	2123061.71	MD-F	1	0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA02	*		6	5742601.02	2123001.72	MD-F	1	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA02	*		1	5742634.2	2123053.29	MD-F	1	0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB08-SA02	*		6	5742618.53	2123073.18	MD-F	1	1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB08-SA02	*		2	5742632.39	2123088.04	MD-F	1	1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB08-SA02	*		4	5742650.69	2123099.78	MD-F	1	0.1	U	0	11/8/2005
Ranges 43-48 --	LC2-MB08-SA02	*		6	5742623.63	2123055.14	MD-F	1	1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA02	*		12	5742622.09	2123063.38	MD-F	1	1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA02	*		6	5742621.35	2123075.79	MD-F	2	1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB08-SA02	*		4	5742692.33	2123015.64	MD-F	1	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA02	*		2	5742661.52	2123008.09	MD-F	1	0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB08-SA02	*		6	5742639.02	2123034.21	MD-F	1	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA02	*		6	5742601	2123001	MD-F		2	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA02	*		4	5742630.59	2123066.95	MD-F	1	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA02	*		6	5742621.81	2123047.07	MD-F	1	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA02	*		6	5742694.27	2123025.95	MD-F	1	1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB08-SA02	*		2	5742642.44	2123023.36	MD-F	1	0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB08-SA02	*		4	5742617.73	2123041.24	MD-F	1	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA02	Flare, parachute, trip, M48	2	2	5742665	2123075	MD-E	1		N	0	10/6/2005
Ranges 43-48 --	LC2-MB08-SA02	Projectile, 22mm, subcaliber, practice, M744	1	3	5742625	2123025	MD-E	1		N	0	10/6/2005
Ranges 43-48 --	LC2-MB08-SA02	Rocket, 35mm, subcaliber, practice, M73	1	6	5742695	2123090	MD-E	1		N	0	10/6/2005
Ranges 43-48 --	LC2-MB08-SA03	*		48	5742701	2123001	MD-F	100	50	N	0	11/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB08-SA03	*		2	5742733.19	2123023.97	MD-F	2	0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB08-SA03	Fuze, projectile, powder train time fuze, M84 series	2	10	5742749.84	2123052.87	MD-E	1		U	0	11/8/2005
Ranges 43-48 --	LC2-MB08-SA03	Projectile, 75mm, Shrapnel, MK I	3	18	5742740	2123050	MD-E	1		N	0	10/6/2005
Ranges 43-48 --	LC2-MB08-SA03	Projectile, 81mm, mortar, illumination, M301 series	2	18	5742740	2123050	MD-E	2		N	0	10/6/2005
Ranges 43-48 --	LC2-MB08-SA04	*		6	5742855.69	2123041.06	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		2	5742858.58	2123066.15	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		6	5742865.29	2123045.91	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		3	5742884.22	2123055.89	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		2	5742879	2123094.22	MD-F		0.2	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		6	5742859.23	2123098.6	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		1	5742856.71	2123084.15	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		1	5742836.48	2123043.3	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		24	5742816.33	2123015.32	MD-F		0.25	N	1	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		3	5742857.65	2123007.77	MD-F		0.05	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		4	5742859.98	2123050.85	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		6	5742888.14	2123045.07	MD-F		0.5	N	1	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		1	5742884.04	2123059.99	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		4	5742882.92	2123083.31	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		4	5742854.85	2123095.06	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		6	5742843	2123086.48	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		8	5742813.81	2123094.13	MD-F		0.2	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		4	5742825.94	2123031.08	MD-F		0.2	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		12	5742838.99	2123012.24	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		4	5742863.15	2123016.63	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		3	5742848.51	2123042.46	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		3	5742898.4	2123052.35	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		4	5742887.21	2123075.1	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		3	5742875.27	2123091.79	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		2	5742840.49	2123091.33	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		6	5742820.99	2123029.68	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		12	5742800.29	2123018.12	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		6	5742848.23	2123020.64	MD-F		0.2	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		6	5742855.22	2123034.44	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		4	5742845.06	2123054.96	MD-F		0.2	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		6	5742862.03	2123044.14	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		6	5742882.36	2123075.29	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		2	5742882.36	2123099.26	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		2	5742864.27	2123099.72	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		4	5742856.43	2123088.9	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		2	5742826.68	2123061.02	MD-F		0.2	N	1	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	Cartridge, 40mm, practice, M781	1	2	5742813.81	2123094.13	DMM	1	0.75	U	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	Flare, surface, trip, M49 series	1	4	5742800.48	2123048.62	UXO	1	2	U	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	Flare, surface, trip, M49 series	1	2	5742810	2123020	UXO	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MB08-SA04	Flare, surface, trip, M49 series	1	36	5742815	2123040	UXO	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MB08-SA04	Grenade, hand, fragmentation, MK II	3	36	5742815	2123030	UXO	1		N	0	6/22/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB08-SA04	Ordnance Components	999	1	5742850	2123010	UXO	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MB08-SA04	Projectile, 50mm, Mortar, Type89, Japanese NI	3	4	5742815	2123010	UXO	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MB08-SA04	Pyrotechnic mixture, illumination	1	6	5742860	2123030	UXO	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MB08-SA04	Rocket, 35mm, subcaliber, practice, M73	1	6	5742860	2123040	UXO	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MB08-SA04	Simulator, projectile, airburst, M74 series	1	2	5742800.48	2123048.62	UXO	1	0.2	U	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA05	*		2	5742916.8	2123095.12	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LC2-MB08-SA05	*		2	5742905.12	2123090.2	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LC2-MB08-SA05	*		1	5742979.11	2123053.03	MD-F		0.05	N	1	2/14/2005
Ranges 43-48 --	LC2-MB08-SA05	*		4	5742929.28	2123090.36	MD-F		0.5	N	1	2/14/2005
Ranges 43-48 --	LC2-MB08-SA05	*		2	5742906.29	2123028.6	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LC2-MB08-SA05	*		1	5742993.82	2123004.63	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LC2-MB08-SA05	*		4	5742973.28	2123077.18	MD		0.5	N	1	2/14/2005
Ranges 43-48 --	LC2-MB08-SA05	*		1	5742916.72	2123091.01	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LC2-MB08-SA05	*		1	5742941.14	2123003.36	MD-F		0.05	N	1	2/14/2005
Ranges 43-48 --	LC2-MB08-SA05	*		2	5742961.41	2123038.19	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LC2-MB08-SA05	*		2	5742954	2123029.19	MD-F		0.05	N	1	2/14/2005
Ranges 43-48 --	LC2-MB08-SA05	*		0	5742983.73	2123061.22	MD-F		0.05	U	1	2/14/2005
Ranges 43-48 --	LC2-MB08-SA05	Grenade, hand, practice, MK II	1	18	5742906.98	2123099.3	MD-E	1	2	U	0	2/14/2005
Ranges 43-48 --	LC2-MB08-SA06	*		6	5743082.97	2123065.2	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SA06	*		6	5743004.54	2123050.47	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SA06	*		2	5743072.75	2123045.36	MD-F		0.25	N	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SA06	*		2	5743018.46	2123013.01	MD		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SA06	*		1	5743081.17	2123006.7	MD-F		0.05	N	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SA06	*		6	5743005	2123027	MD-F		10	N	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SA06	*		6	5743067.64	2123060.59	MD-F		1	N	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SA06	*		2	5743017.66	2123059.29	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SA06	*		1	5743032.39	2123038.45	MD-F		0.2	U	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SA06	*		6	5743089.88	2123008.1	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SA06	*		4	5743031.39	2123001.99	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SA06	Flare, parachute, trip, M48	2	2	5743040	2123080	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LC2-MB08-SA06	Grenade, hand, practice, MK II	1	1	5743015	2123095	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LC2-MB08-SA06	Projectile, 60mm, mortar, practice, M50 series	2	24	5743030	2123050	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LC2-MB08-SA07	*		6	5743134.05	2123046.55	MD-F		0.25	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA07	*		4	5743119.85	2123060.31	MD-F		0.25	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA07	*		1	5743105.98	2123059.88	MD-F		0.25	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA07	*		4	5743189.85	2123002.41	MD-F		0.3	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA07	*		4	5743124.15	2123059.78	MD-F		0.2	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA07	*		1	5743101.03	2123064.61	MD-F		0.1	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA07	*		2	5743147.64	2123028.59	MD-F		0.2	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA07	*		4	5743113.94	2123065.04	MD-F		0.25	U	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA07	*		2	5743106.63	2123064.08	MD-F		0.3	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA07	*		2	5743194.22	2123032.76	MD-F		0.2	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA07	*		1	5743159.61	2123097.46	MD-F		1.5	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA07	*		1	5743107.59	2123069.35	MD-F		0.75	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA07	*		4	5743103.58	2123013.07	MD-F		0.5	U	1	12/21/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB08-SA07	*		6	5743153.94	2123065.58	MD-F		0.1	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA07	Flare, parachute, trip, M48	2	10	5743110	2123095	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LC2-MB08-SA07	Flare, parachute, trip, M48	2	1	5743180	2123080	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LC2-MB08-SA07	Flare, parachute, trip, M48	2	1	5743150	2123080	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LC2-MB08-SA07	Flare, parachute, trip, M48	2	6	5743190	2123060	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LC2-MB08-SA07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743120	2123070	UXO	3		N	0	7/29/2004
Ranges 43-48 --	LC2-MB08-SA07	Rocket, 35mm, subcaliber, practice, M73	1	6	5743150	2123050	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LC2-MB08-SA08	*		18	5743268.25	2123073.97	MD-F		1	U	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA08	*		6	5743275.42	2123024.54	MD-F		0.25	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA08	*		6	5743223.98	2123020.8	MD-F		0.2	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA08	*		1	5743204.08	2123029.15	MD-F		0.2	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA08	*		6	5743257	2123085	MD-F		3	N	0	12/21/2004
Ranges 43-48 --	LC2-MB08-SA08	*		4	5743269.98	2123045.9	MD-F		0.25	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA08	*		1	5743237.88	2123009.77	MD-F		0.2	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA08	*		1	5743231.99	2123042.53	MD-F		0.2	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA08	*		2	5743260	2123050	MD-F		3	N	1	3/7/2005
Ranges 43-48 --	LC2-MB08-SA08	*		6	5743230.32	2123018.02	MD-F		0.25	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA08	*		1	5743207.21	2123028.19	MD-F		0.2	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA08	*		4	5743240	2123035	MD-F		1	N	0	12/21/2004
Ranges 43-48 --	LC2-MB08-SA08	*		2	5743272.55	2123035.23	MD-F		0.1	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA08	*		2	5743236.66	2123021.5	MD-F		0.2	U	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA08	*		4	5743222.15	2123015.24	MD-F		0.2	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA08	Flare, surface, trip, M49 series	1	8	5743227.45	2123083.29	UXO	1	2	U	0	12/21/2004
Ranges 43-48 --	LC2-MB08-SA08	Projectile, 60mm, mortar, illumination, M83 series	2	10	5743290	2123025	MD-E	1		N	0	8/3/2004
Ranges 43-48 --	LC2-MB08-SA08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2123050	UXO	6		N	0	8/3/2004
Ranges 43-48 --	LC2-MB08-SA09	*		15	5743368.92	2123085.19	MD-F		0.75	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA09	*		10	5743358.13	2123063.02	MD-F		0.5	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA09	*		10	5743342.93	2123067.83	MD-F		0.25	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA09	*		2	5743313.7	2123063.02	MD-F		0.75	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA09	*		4	5743391.77	2123060.34	MD-F		3	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA09	*		4	5743324	2123054	MD-F		0.25	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA09	*		2	5743300.85	2123063.02	MD-F		0.1	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA09	*		4	5743340.36	2123045.29	MD-F		0.2	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA09	Flare, parachute, trip, M48	2	2	5743330	2123040	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LC2-MB08-SA09	Flare, parachute, trip, M48	2	2	5743350	2123040	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LC2-MB08-SA09	Fuze, grenade, hand, practice, M205 series	1	1	5743310	2123035	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LC2-MB08-SA09	Grenade, hand, illumination, MK I	1	1	5743350	2123030	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LC2-MB08-SA09	Grenade, hand, illumination, MK I	1	1	5743310	2123030	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LC2-MB08-SA09	Grenade, hand, smoke, M18 series	1	2	5743380	2123035	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LC2-MB08-SA09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743350	2123050	UXO	11		N	0	8/9/2004
Ranges 43-48 --	LC2-MB08-SA09	Rocket, 35mm, subcaliber, practice, M73	1	3	5743350	2123050	UXO	6		N	0	8/10/2004
Ranges 43-48 --	LC2-MB08-SA09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743350	2123050	MD-E	2		N	0	8/9/2004
Ranges 43-48 --	LC2-MB08-SA10	*		4	5743469.39	2123060.09	MD-F		0.1	N	1	1/11/2005
Ranges 43-48 --	LC2-MB08-SA10	*		2	5743413.61	2123038.07	MD-F		0.5	N	1	1/11/2005
Ranges 43-48 --	LC2-MB08-SA10	*		8	5743490.78	2123071.99	MD-F		0.2	U	1	1/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB08-SA10	*		4	5743422.78	2123044.56	MD-F		0.75	N	1	1/11/2005
Ranges 43-48 --	LC2-MB08-SA10	*		4	5743488.83	2123055.46	MD-F		0.2	N	0	1/11/2005
Ranges 43-48 --	LC2-MB08-SA10	*		6	5743437.52	2123080.51	MD-F		1	N	1	1/11/2005
Ranges 43-48 --	LC2-MB08-SA10	*		2	5743433.38	2123096.62	MD-F		0.1	N	1	1/11/2005
Ranges 43-48 --	LC2-MB08-SA10	Grenade, hand, practice, MK II	1	24	5743480	2123070	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LC2-MB08-SA10	Rocket motors, M222/M223 (DRAGON)	1	12	5743410	2123050	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LC2-MB08-SA10	Rocket, 3.5inch, practice, M29 series	0	24	5743480	2123050	MD-E	2		N	0	8/5/2004
Ranges 43-48 --	LC2-MB08-SB01	*		2	5742568.57	2123190.75	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB01	*		1	5742511.17	2123131.91	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB01	*		3	5742500.37	2123104.66	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB01	*		6	5742583.37	2123159.97	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB01	*		2	5742576.46	2123153.46	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB01	*		4	5742589.27	2123170.86	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB01	*		2	5742561.47	2123183.25	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB01	*		2	5742515.84	2123106.63	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB01	*		2	5742589.68	2123122.09	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB01	*		4	5742524.52	2123192.93	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB01	*		2	5742576.88	2123136.17	MD-F		1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB01	*		2	5742569.55	2123154.84	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB01	Flare, surface, trip, M49 series	1	6	5742550.22	2123165.49	UXO	1		U	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB01	Flare, surface, trip, M49 series	1	10	5742501	2123101	UXO	1		U	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB01	Grenade, hand, fragmentation, MK II	3	4	5742550	2123165	UXO	1		N	0	10/3/2005
Ranges 43-48 --	LC2-MB08-SB01	Grenade, hand, illumination, MK I	1	10	5742555	2123195	UXO	1		N	0	10/3/2005
Ranges 43-48 --	LC2-MB08-SB01	Grenade, hand, practice, MK II	1	12	5742550	2123140	UXO	1		N	0	10/3/2005
Ranges 43-48 --	LC2-MB08-SB01	Grenade, hand, practice, MK II	1	12	5742575	2123175	MD-E	1		N	0	10/3/2005
Ranges 43-48 --	LC2-MB08-SB01	Grenade, hand, practice, MK II	1	18	5742512.22	2123148.97	MD-E	1		U	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB01	Grenade, hand, practice, MK II	1	6	5742579	2123160	MD-E	1		N	0	10/3/2005
Ranges 43-48 --	LC2-MB08-SB01	Grenade, hand, practice, MK II	1	15	5742596	2123145	MD-E	1		N	0	10/3/2005
Ranges 43-48 --	LC2-MB08-SB01	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742535	2123145	MD-E	1		N	0	10/20/2005
Ranges 43-48 --	LC2-MB08-SB02	*		1	5742616.71	2123116.76	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB02	*		2	5742641.46	2123183.55	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB02	*		3	5742600.53	2123163.12	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB02	*		1	5742629.73	2123171.61	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB02	*		1	5742623.42	2123112.62	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB02	*		2	5742651.04	2123187.39	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB03	*		6	5742729.12	2123153.93	MD-F	1	1	U	1	11/8/2005
Ranges 43-48 --	LC2-MB08-SB03	*		2	5742723.66	2123155.6	MD-F	1	1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB08-SB03	*		4	5742708.58	2123119.73	MD-F	1	0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB08-SB03	*		4	5742701	2123101	MD-F	1	0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB08-SB03	Projectile, 37mm, armor piercing tracer, M74		15	5742776	2123185	MD	1		N	0	9/29/2005
Ranges 43-48 --	LC2-MB08-SB03	Rocket, 35mm, subcaliber, practice, M73	1	5	5742760	2123125	MD-E	1		N	0	9/29/2005
Ranges 43-48 --	LC2-MB08-SB04	*		0	5742833.44	2123105.11	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LC2-MB08-SB04	*		1	5742867.65	2123175.67	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LC2-MB08-SB04	*		6	5742821.17	2123197.81	MD-F		2	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB04	*		3	5742833.71	2123121.61	MD-F		0.1	N	1	4/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB08-SB04	*		10	5742841.89	2123127.25	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LC2-MB08-SB04	*		2	5742869.8	2123155.82	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LC2-MB08-SB04	*		4	5742843.1	2123156.22	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LC2-MB08-SB04	*		3	5742874.36	2123155.42	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LC2-MB08-SB04	*		8	5742843.64	2123159.98	MD-F		0.5	N	1	4/14/2005
Ranges 43-48 --	LC2-MB08-SB04	Cartridge, 40mm, practice, M781	1	6	5742810	2123110	DMM	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MB08-SB04	Flare, surface, trip, M49 series	1	3	5742826.2	2123135.7	UXO	1	0.5	U	0	4/14/2005
Ranges 43-48 --	LC2-MB08-SB04	Flare, surface, trip, M49 series	1	12	5742821.1	2123142.94	UXO	1	0.5	U	0	4/14/2005
Ranges 43-48 --	LC2-MB08-SB04	Grenade, hand, practice, MK II	1	14	5742826.06	2123148.84	MD-E	1	2	U	0	4/14/2005
Ranges 43-48 --	LC2-MB08-SB04	Projectile, 50mm, Mortar, Type89, Japanese NI	3	8	5742845	2123170	UXO	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MB08-SB05	*		2	5742904.81	2123102.16	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LC2-MB08-SB06	*		4	5743015.36	2123169.59	MD-F		1	N	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SB06	*		4	5743018.62	2123150.35	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SB06	*		12	5743087.86	2123157.88	MD-F		0.75	N	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SB06	*		6	5743097.27	2123122.84	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SB06	*		36	5743052.56	2123166.15	MD-F		2	N	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SB06	*		2	5743028.19	2123160.29	MD-F		0.25	N	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SB06	*		12	5743081.78	2123152.83	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SB06	Rocket, 35mm, subcaliber, practice, M73	1	3	5743020	2123170	UXO	4		N	0	8/5/2004
Ranges 43-48 --	LC2-MB08-SB06	Rocket, 35mm, subcaliber, practice, M73	1	1	5743050	2123150	MD-E	13		N	0	8/5/2004
Ranges 43-48 --	LC2-MB08-SB07	*		2	5743131.1	2123135.06	MD-F		0.5	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SB07	*		4	5743174	2123138	MD-F		5	N	0	12/21/2004
Ranges 43-48 --	LC2-MB08-SB07	Flare, parachute, trip, M48	2	24	5743122.67	2123188.07	MD-E	1	2	U	0	12/21/2004
Ranges 43-48 --	LC2-MB08-SB08	*		1	5743266.1	2123111.45	MD-F		0.25	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SB08	*		8	5743208.92	2123127.58	MD-F		3	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SB08	*		4	5743200.79	2123188.82	MD-F		0.3	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SB08	*		4	5743200.46	2123197.17	MD-F		0.3	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SB08	Grenade, hand, practice, MK II	1	4	5743210	2123095	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LC2-MB08-SB08	Pyrotechnic mixture, illumination	1	1	5743203.91	2123142.27	MD-E	1	0.25	U	0	12/21/2004
Ranges 43-48 --	LC2-MB08-SB09	*		6	5743309.03	2123198.92	MD-F		1	N	0	12/16/2004
Ranges 43-48 --	LC2-MB08-SB09	*		2	5743399.4	2123191.53	MD-F		0.2	U	1	12/16/2004
Ranges 43-48 --	LC2-MB08-SB09	*		2	5743399.2	2123186.18	MD-F		0.1	N	1	12/16/2004
Ranges 43-48 --	LC2-MB08-SB09	*		2	5743373.34	2123135.92	MD-F		2	U	1	12/16/2004
Ranges 43-48 --	LC2-MB08-SB09	*		2	5743376.34	2123171.3	MD-F		0.25	N	1	12/16/2004
Ranges 43-48 --	LC2-MB08-SB09	*		2	5743373.11	2123127.5	MD-F		0.5	N	1	12/16/2004
Ranges 43-48 --	LC2-MB08-SB09	*		2	5743365.27	2123111.23	MD-F		0.3	U	1	12/16/2004
Ranges 43-48 --	LC2-MB08-SB09	Projectile, 37mm, target practice, M63 MOD1	2	6	5743345	2123155	MD-E	1		N	0	1/22/2004
Ranges 43-48 --	LC2-MB08-SB10	*		4	5743466.46	2123177.3	MD-F		0.5	N	1	12/15/2004
Ranges 43-48 --	LC2-MB08-SB10	*		6	5743459.26	2123125.38	MD-F		1	N	1	12/15/2004
Ranges 43-48 --	LC2-MB08-SB10	*		8	5743402.61	2123191.63	MD-F		1	N	1	12/15/2004
Ranges 43-48 --	LC2-MB08-SB10	*		3	5743494.41	2123190.64	MD-F		0.2	N	1	12/15/2004
Ranges 43-48 --	LC2-MB08-SB10	*		2	5743473.63	2123157.91	MD-F		0.1	N	1	12/15/2004
Ranges 43-48 --	LC2-MB08-SB10	Flare, parachute, trip, M48	2	3	5743430	2123120	MD-E	1		N	1	1/21/2004
Ranges 43-48 --	LC2-MB08-SB10	Flare, parachute, trip, M48	2	3	5743440	2123150	MD-E	1		N	1	1/21/2004
Ranges 43-48 --	LC2-MB08-SB10	Simulator, projectile, airburst, M74 series	1	48	5743470	2123190	UXO	3	1	Y	0	7/8/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB08-SB10	Simulator, projectile, airburst, M74 series	1	1	5743453.11	2123193.79	UXO	1	0.25	U	0	12/15/2004
Ranges 43-48 --	LC2-MB08-SC01	*		1	5742504.28	2123210.49	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC01	*		8	5742558.19	2123229.99	MD-F		0.3	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC01	*		4	5742531.05	2123239.35	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC01	*		6	5742517.85	2123210.87	MD-F		1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC01	*		6	5742565.46	2123255.6	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC01	*		3	5742545.58	2123227.5	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC01	*		8	5742508.1	2123229.03	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC01	*		3	5742540.22	2123232.85	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC01	Flare, surface, trip, M49 series	1	4	5742560	2123220	UXO	1		N	0	10/24/2005
Ranges 43-48 --	LC2-MB08-SC01	Grenade, hand, practice, MK II	1	2	5742510	2123208	MD-E	1		N	0	10/24/2005
Ranges 43-48 --	LC2-MB08-SC01	Grenade, hand, practice, MK II	1	6	5742502	2123270	MD-E	1		N	0	10/24/2005
Ranges 43-48 --	LC2-MB08-SC01	Grenade, hand, practice, MK II	1	4	5742550	2123218	MD-E	1		N	0	10/24/2005
Ranges 43-48 --	LC2-MB08-SC02	*		2	5742634.85	2123244.52	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC02	*		2	5742627.49	2123222.26	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC02	*		4	5742632.18	2123259.81	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC02	*		2	5742630.84	2123240.88	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC02	*		1	5742696.22	2123216.22	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC02	*		2	5742624.37	2123222.38	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC02	*		2	5742644.85	2123226.96	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC02	*		1	5742647.09	2123256.37	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC02	*		3	5742627.02	2123260.77	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC02	*		1	5742638.29	2123259.81	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC02	*		2	5742603.69	2123254.65	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC03	*		6	5742767.47	2123208.39	MD-F		1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC03	*		1	5742766.36	2123212.73	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC03	*		6	5742749.23	2123220.75	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC06	*		4	5743082.36	2123291.55	MD-F		1	N	1	4/6/2005
Ranges 43-48 --	LC2-MB08-SC06	*		4	5743088.82	2123299.09	MD-F		0.75	N	1	4/6/2005
Ranges 43-48 --	LC2-MB08-SC06	*		2	5743065.14	2123291.88	MD-F		0.25	N	1	4/6/2005
Ranges 43-48 --	LC2-MB08-SC06	*		4	5743029.92	2123208.91	MD-F		0.25	N	1	4/6/2005
Ranges 43-48 --	LC2-MB08-SC06	*		2	5743082.9	2123296.83	MD-F		0.1	N	1	4/6/2005
Ranges 43-48 --	LC2-MB08-SC06	*		2	5743064.38	2123295.32	MD-F		0.25	N	1	4/6/2005
Ranges 43-48 --	LC2-MB08-SC06	*		4	5743072.02	2123294.03	MD-F		0.25	N	1	4/6/2005
Ranges 43-48 --	LC2-MB08-SC06	Fuze, grenade, hand, practice, M205 series	1	24	5743060	2123205	MD-E	24		Y	0	8/5/2004
Ranges 43-48 --	LC2-MB08-SC06	Grenade, hand, Illumination, MK I	1	24	5743060	2123205	MD-E	3		Y	0	8/5/2004
Ranges 43-48 --	LC2-MB08-SC08	*		3	5743279.84	2123274.72	MD-F		0.2	N	1	12/16/2004
Ranges 43-48 --	LC2-MB08-SC08	*		6	5743296.92	2123273.05	MD-F		0.75	N	1	12/16/2004
Ranges 43-48 --	LC2-MB08-SC08	Grenade, hand, practice, MK II	1	18	5743284.97	2123202.94	MD-E	1	2	U	0	12/16/2004
Ranges 43-48 --	LC2-MB08-SC09	*		1	5743385.94	2123249.01	MD		0.5	N	1	1/11/2005
Ranges 43-48 --	LC2-MB08-SC09	*		2	5743377.41	2123246.74	MD		0.5	N	1	1/11/2005
Ranges 43-48 --	LC2-MB08-SC09	Signal, ground, rifle, parachute, M17 series	1	2	5743397	2123273	MD-E	1	1	U	0	1/11/2005
Ranges 43-48 --	LC2-MB08-SC10	*		2	5743468.18	2123246.89	MD-F		0.3	N	1	1/10/2005
Ranges 43-48 --	LC2-MB08-SC10	*		4	5743408.53	2123215.44	MD-F		0.5	U	1	1/10/2005
Ranges 43-48 --	LC2-MB08-SC10	*		4	5743469.94	2123253.47	MD-F		0.1	N	1	1/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB08-SC10	*		2	5743460.64	2123244.78	MD-F		0.1	N	0	1/10/2005
Ranges 43-48 --	LC2-MB08-SC10	*		0	5743432.31	2123217.77	MD-F		0.3	N	0	1/10/2005
Ranges 43-48 --	LC2-MB08-SC10	Projectile, 75mm, Shrapnel, MK I	3	6	5743410	2123280	MD-E	1		N	0	1/20/2004
Ranges 43-48 --	LC2-MB08-SD06	*		4	5743072.11	2123301.04	MD-F		1	N	1	4/6/2005
Ranges 43-48 --	LC2-MB08-SD06	*		2	5743099.8	2123376.64	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LC2-MB08-SD06	Fuze, projectile, point detonating, M51 series	2	2	5743087.27	2123371.98	MD-E	1	2	U	0	4/6/2005
Ranges 43-48 --	LC2-MB08-SD07	*		24	5743143.62	2123322.53	MD-F		3	N	1	12/16/2004
Ranges 43-48 --	LC2-MB08-SD08	*		3	5743225.38	2123328.34	MD-F		0.5	N	0	12/16/2004
Ranges 43-48 --	LC2-MB08-SD08	*		2	5743261.8	2123315.68	MD-F		0.2	N	0	12/16/2004
Ranges 43-48 --	LC2-MB08-SD09	*		2	5743346.83	2123383.85	MD-F		0.5	N	0	12/16/2004
Ranges 43-48 --	LC2-MB08-SD10	*		2	5743441.57	2123331.59	MD-F		0.2	N	0	12/16/2004
Ranges 43-48 --	LC2-MB08-SE07	Fuze, grenade, hand, M206 series	1	4	5743130	2123405	MD-E	1		N	0	12/9/2003
Ranges 43-48 --	LC2-MB08-SE08	Flare, surface, trip, M49 series	1	18	5743299.9	2123440	UXO	2		Y	0	1/27/2004
Ranges 43-48 --	LC2-MB08-SE08	Grenade, hand, Illumination, MK I	1	18	5743299.9	2123440	UXO	1		Y	0	1/27/2004
Ranges 43-48 --	LC2-MB09	Cartridge, 40mm, practice, M781	1	0	5743597.222	2123279.477	DMM	1		N	0	11/12/2003
Ranges 43-48 --	LC2-MB09	Rocket, 35mm, subcaliber, practice, M73	1	0	5743621.128	2123222.647	UXO	1		N	0	11/12/2003
Ranges 43-48 --	LC2-MB09	Rocket, 35mm, subcaliber, practice, M73	1	0	5743726.726	2123155.844	UXO	1		N	0	11/12/2003
Ranges 43-48 --	LC2-MB09-SA01	*		18	5743568.97	2123048.65	MD-F		2	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA01	*		4	5743519.66	2123068.72	MD-F		0.2	N	1	12/16/2004
Ranges 43-48 --	LC2-MB09-SA01	*		4	5743537.4	2123074.84	MD-F		0.3	N	0	12/16/2004
Ranges 43-48 --	LC2-MB09-SA01	*		4	5743597.1	2123001.57	MD-F		0.25	N	1	12/16/2004
Ranges 43-48 --	LC2-MB09-SA01	*		24	5743571.9	2123069.45	MD-F		1.5	N	1	12/16/2004
Ranges 43-48 --	LC2-MB09-SA01	*		4	5743541.8	2123070.31	MD-F		0.3	U	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA01	*		10	5743558.81	2123065.78	MD-F		2	N	1	12/16/2004
Ranges 43-48 --	LC2-MB09-SA01	*		4	5743565.42	2123039.84	MD-F		2	U	1	12/16/2004
Ranges 43-48 --	LC2-MB09-SA01	*		4	5743543.52	2123059.05	MD-F		0.2	U	1	12/16/2004
Ranges 43-48 --	LC2-MB09-SA01	Grenade, hand, Illumination, MK I	1	15	5743520	2123030	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LC2-MB09-SA01	Rocket motor, 2.36inch	1	12	5743525	2123060	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LC2-MB09-SA01	Rocket motor, 3.5inch	1	24	5743530	2123070	MD-E	3		N	0	7/29/2004
Ranges 43-48 --	LC2-MB09-SA01	Rocket, 35mm, subcaliber, practice, M73	1	12	5743550	2123050	UXO	11		N	0	7/29/2004
Ranges 43-48 --	LC2-MB09-SA01	Rocket, 35mm, subcaliber, practice, M73	1	12	5743550	2123050	MD-E	16		N	0	7/29/2004
Ranges 43-48 --	LC2-MB09-SA01	Simulator, projectile, airburst, M74 series	1	4	5743544.59	2123095.13	MD-E	1	0.2	U	0	12/16/2004
Ranges 43-48 --	LC2-MB09-SA02	*		12	5743659.28	2123061.32	MD-F		2	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA02	*		8	5743684.03	2123016.51	MD-F		3	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA02	*		4	5743684.03	2123008.81	MD-F		0.15	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA02	*		6	5743615	2123050	MD-F		30	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA02	*		10	5743693.38	2123037.78	MD-F		0.2	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA02	*		48	5743618	2123060	MD-F	1	10	N	1	9/9/2004
Ranges 43-48 --	LC2-MB09-SA02	Projectile, 75mm, Shrapnel, MK I	3	20	5743660	2123000.1	MD-E	1		N	0	7/26/2004
Ranges 43-48 --	LC2-MB09-SA03	*		12	5743720.25	2123002.58	MD-F		1	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA03	*		18	5743744.17	2123081.21	MD-F		2	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA03	*		18	5743729.68	2123019.63	MD-F		2	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA03	*		12	5743722.79	2123044.42	MD-F		1	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA03	*		8	5743727.46	2123094.01	MD-F		1	N	0	12/20/2004
Ranges 43-48 --	LC2-MB09-SA04	*		2	5743875.38	2123008.33	MD-F		0.1	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA04	*		4	5743883.51	2123042.79	MD-F		1	N	1	12/20/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB09-SA04	*		2	5743809.93	2123046.7	MD-F		0.5	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA04	*		48	5743880	2123000.1	MD-F	1	2	N	1	7/12/2004
Ranges 43-48 --	LC2-MB09-SA04	*		18	5743883.07	2123033.46	MD-F		0.25	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA04	*		4	5743864	2123087	MD-F		0.3	U	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA04	*		2	5743882.63	2123010.52	MD-F		1	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA04	*		4	5743821.87	2123095.1	MD-F		0.2	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA04	*		2	5743837.06	2123012.84	MD-F		1.5	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA04	*		4	5743807.98	2123097.27	MD-F		0.5	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA04	*		18	5743805	2123090	MD-F		15	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA05	*		8	5743975.7	2123032.23	MD-F		0.1	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA05	*		4	5743969.36	2123094.98	MD-F		1	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA05	*		5	5743969.86	2123070.94	MD-F		2	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA05	*		10	5743930.48	2123053.59	MD-F		1.5	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA05	*		2	5743962.35	2123091.47	MD-F		0.25	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA05	*		6	5743973.03	2123093.97	MD-F		1	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA05	*		2	5743909.79	2123030.56	MD-F		3	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA05	*		4	5743957.01	2123058.43	MD-F		0.75	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA05	*		2	5743940.99	2123016.37	MD-F		1	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA05	*		6	5743905.28	2123071.28	MD-F		0.75	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA05	*		4	5743955.85	2123076.12	MD-F		0.3	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA05	Fuze, projectile, point detonating, M48 series	2	4	5743960	2123085	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LC2-MB09-SA06	*		48	5744015	2123037	MD-F		50	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA06	*		6	5744049.13	2123094.31	MD-F		2	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA06	*		12	5744048.6	2123021.11	MD-F		2.5	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA06	*		48	5744015	2123037	MD-F		5	N	1	1/24/2005
Ranges 43-48 --	LC2-MB09-SA06	*		4	5744072.16	2123068.58	MD-F		1	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA06	Fuze, projectile, point detonating, M52 series	2	12	5744050.64	2123024.99	MD-E	1	2	U	0	12/20/2004
Ranges 43-48 --	LC2-MB09-SA07	*		4	5744116.27	2123085.49	MD-F		1.5	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA07	*		1	5744125.06	2123017.33	MD-F		0.1	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA07	*		1	5744106.66	2123047.75	MD-F		0.5	N	0	12/20/2004
Ranges 43-48 --	LC2-MB09-SA07	*		2	5744108.63	2123010.04	MD-F		0.5	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA07	*		2	5744151.78	2123003.21	MD-F		1	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA07	*		4	5744111.43	2123091.65	MD-F		1	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA07	*		24	5744118.58	2123003.67	MD-F		1.5	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA07	*		4	5744123.44	2123025.08	MD-F		0.25	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA07	Fuze, projectile, powder train time fuze, M84 series	2	8	5744104.46	2123009.11	MD-E	1	2	U	0	12/20/2004
Ranges 43-48 --	LC2-MB09-SA07	Projectile, 75mm, Shrapnel, MK I	3	15	5744199	2123080	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LC2-MB09-SA08	*		6	5744268.78	2123079.06	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LC2-MB09-SA08	*		10	5744295.84	2123001.93	MD-F		1	N	1	6/28/2005
Ranges 43-48 --	LC2-MB09-SA08	*		8	5744265	2123095	MD-F		3	N	1	6/28/2005
Ranges 43-48 --	LC2-MB09-SA08	*		0	5744248.48	2123093.27	MD-F		0.4	N	1	6/28/2005
Ranges 43-48 --	LC2-MB09-SA08	*		3	5744250	2123015	MD-F		0.8	N	1	6/28/2005
Ranges 43-48 --	LC2-MB09-SA08	Fuze, grenade, hand, practice, M205 series	1	1	5744270	2123040	MD-E	1		N	0	1/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB09-SA08	Grenade, rifle, antitank, practice, M11 series		8	5744270	2123040	MD	1		N	0	1/18/2005
Ranges 43-48 --	LC2-MB09-SA08	Signal, ground, rifle, parachute, M17 series	1	12	5744255	2123020	MD-E	10		Y	0	1/13/2005
Ranges 43-48 --	LC2-MB09-SA08	Signal, ground, rifle, parachute, M17 series	1	3	5744250	2123015	MD-E	1	0.7	N	0	6/28/2005
Ranges 43-48 --	LC2-MB09-SA09	*		5	5744398.47	2123040	MD-F		0.7	N	1	6/28/2005
Ranges 43-48 --	LC2-MB09-SA09	*		12	5744371.65	2123053.51	MD		1	N	0	6/28/2005
Ranges 43-48 --	LC2-MB09-SA09	*		3	5744376.47	2123015.1	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LC2-MB09-SA09	*		6	5744394.81	2123036.72	MD-F		0.3	N	1	6/28/2005
Ranges 43-48 --	LC2-MB09-SA09	*		6	5744394.42	2123088.44	MD-F		1	N	1	6/28/2005
Ranges 43-48 --	LC2-MB09-SA09	*		8	5744383.42	2123018.19	MD-F		0.2	N	1	6/28/2005
Ranges 43-48 --	LC2-MB09-SA09	Cartridge case, 40mm (projectile removed/case intact)	1	1	5744380	2123035	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LC2-MB09-SA09	Cartridge, 40mm, practice, M382	1	2	5744315	2123090	DMM	1	1	N	0	3/21/2005
Ranges 43-48 --	LC2-MB09-SA09	Cartridge, 40mm, practice, M781	1	2	5744335	2123020	DMM	1	1	N	0	3/21/2005
Ranges 43-48 --	LC2-MB09-SA09	Cartridge, 40mm, practice, M781	1	3	5744390	2123033	DMM	1		N	0	4/26/2004
Ranges 43-48 --	LC2-MB09-SA09	Fuze, grenade, hand, practice, M205 series	1	1	5744325	2123005	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MB09-SA09	Fuze, grenade, hand, practice, M205 series	1	2	5744360	2123040	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LC2-MB09-SA09	Fuze, grenade, hand, practice, M205 series	1	4	5744335	2123020	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MB09-SA09	Fuze, grenade, hand, practice, M205 series	1	1	5744360	2123005	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LC2-MB09-SA09	Fuze, grenade, hand, practice, M205 series	1	2	5744380	2123030	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MB09-SA09	Grenade, hand, practice, M69	1	1	5744325	2123045	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MB09-SA09	Grenade, hand, practice, MK II	1	4	5744330	2123080	MD-E	1	1	N	0	3/21/2005
Ranges 43-48 --	LC2-MB09-SA10	*		2	5744467.8	2123098.09	MD-F		0.6	N	1	6/28/2005
Ranges 43-48 --	LC2-MB09-SA10	*		5	5744400.13	2123039.95	MD-F		0.8	N	1	6/28/2005
Ranges 43-48 --	LC2-MB09-SA10	*		6	5744405.18	2123070.08	MD		0.6	N	0	6/28/2005
Ranges 43-48 --	LC2-MB09-SA10	*		24	5744460.28	2123026.91	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LC2-MB09-SA10	Cord, detonating	999	3	5744405	2123015	DMM	1		N	0	1/12/2004
Ranges 43-48 --	LC2-MB09-SA10	Fuze, projectile, combination, M1907	1	4	5744484.79	2123034.55	MD-E	1	2	N	0	6/28/2005
Ranges 43-48 --	LC2-MB09-SB01	*		3	5743532	2123117	MD-F		1.5	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB01	*		6	5743508.97	2123154.59	MD-F		0.3	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB01	*		2	5743580.48	2123150.21	MD-F		0.1	U	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB01	*		6	5743539	2123119	MD-F		0.5	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB01	*		6	5743524.83	2123186.75	MD-F		0.2	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB01	*		1	5743561.02	2123156.87	MD-F		0.2	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB01	Grenade, hand, practice, MK II	1	24	5743503.75	2123194.58	MD-E	1	2	U	0	12/15/2004
Ranges 43-48 --	LC2-MB09-SB03	*		2	5743793.14	2123128	MD-F		1.5	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB03	*		4	5743720.38	2123131.54	MD-F		0.2	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB04	*		10	5743899.21	2123125.04	MD-F		2	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB04	*		10	5743829.16	2123152.38	MD-F		0.1	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB04	*		12	5743869.88	2123180.91	MD-F		2	N	1	12/15/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB09-SB04	*		6	5743864.56	2123193.28	MD-F		1	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB04	*		4	5743875.1	2123112.56	MD-F		0.3	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB04	*		6	5743816	2123139.23	MD-F		0.5	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB04	*		8	5743800.92	2123170.63	MD-F		1	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB05	*		10	5743967.8	2123161.44	MD-F		1.5	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB05	*		8	5743912.63	2123171.88	MD-F		2	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB05	*		3	5743976.42	2123125.37	MD-F		1	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB05	*		8	5743993.55	2123162.91	MD-F		2	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB06	*		3	5744061.16	2123136.77	MD-F	1	0.25	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB06	*		18	5744075.94	2123130.84	MD-F	1	0.5	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB06	*		5	5744090.53	2123118.8	MD-F	1	0.25	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB06	*		6	5744060.3	2123126.04	MD-F	1	0.5	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB06	*		3	5744097.96	2123131.78	MD-F	1	0.1	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB06	*		8	5744078.95	2123139.31	MD-F	1	0.1	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB06	*		30	5744075.37	2123127.83	MD-F	1	2	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB06	Fuze, projectile, powder train time fuze, M84 series	2	18	5744073.49	2123115.31	MD-E	1	0.5	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB06	Fuze, projectile, time super quick, M54	2	12	5744002.7	2123156.08	MD-E	1	0.5	N	0	9/28/2004
Ranges 43-48 --	LC2-MB09-SB06	Fuze, projectile, time super quick, M54	2	10	5744030.11	2123170.57	MD-E	1	0.5	N	0	9/28/2004
Ranges 43-48 --	LC2-MB09-SB07	*		4	5744189.92	2123103.33	MD-F	1	0.01	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB07	*		7	5744154.75	2123188.86	MD-F	1	0.25	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB07	*		12	5744123.47	2123127.45	MD-F	1	0.25	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB07	*		3	5744171.49	2123137.01	MD-F	1	4	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB07	*		1	5744121.02	2123124.73	MD-F	1	0.1	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB07	*		2	5744103.33	2123170.42	MD-F	1	0.25	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB07	*		0	5744190.91	2123165.54	MD-F	1	0.2	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB07	Ordnance Components	999	48	5744150	2123175	UXO	4	0.25	Y	0	7/12/2004
Ranges 43-48 --	LC2-MB09-SB07	Simulator, launching, antitank guided missile and rocket, M22	1	48	5744150	2123175	UXO	1	0.25	N	0	7/12/2004
Ranges 43-48 --	LC2-MB09-SB08	*		2	5744234.07	2123142.98	MD-F	1	0.25	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB08	*		0	5744203.54	2123173.07	MD-F	1	0.5	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB08	*		2	5744235.57	2123156.14	MD-F	1	0.1	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB08	*		8	5744284.3	2123136.2	MD-F	1	1	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB08	*		3	5744295.12	2123100.3	MD-F	1	0.25	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB08	Rocket motors, M222/M223 (DRAGON)	1	3	5744265	2123110	MD-E	1	0.1	N	0	9/28/2004
Ranges 43-48 --	LC2-MB09-SB09	*		2	5744372.26	2123124	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LC2-MB09-SB09	*		4	5744318.31	2123149.51	MD-F		0.4	N	1	6/28/2005
Ranges 43-48 --	LC2-MB09-SB09	*		2	5744376.35	2123133.48	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LC2-MB09-SB09	Pyrotechnic mixture, smoke	1	3	5744320	2123180	UXO	1		N	0	1/7/2004
Ranges 43-48 --	LC2-MB09-SB10	*		2	5744416.33	2123113.35	MD		0.6	N	0	6/28/2005
Ranges 43-48 --	LC2-MB09-SC01	*		6	5743522.77	2123209.14	MD-F		0.3	N	1	1/10/2005
Ranges 43-48 --	LC2-MB09-SC01	*		6	5743528.31	2123231.72	MD-F		0.25	U	1	1/10/2005
Ranges 43-48 --	LC2-MB09-SC02	*		4	5743652.38	2123267.35	MD-F		1	N	1	1/10/2005
Ranges 43-48 --	LC2-MB09-SC02	Grenade, hand, practice, MK II	1	4	5743656.81	2123255.82	MD-E	1	1.5	U	0	1/10/2005
Ranges 43-48 --	LC2-MB09-SC03	*		6	5743772.37	2123239.71	MD-F		1	N	1	1/10/2005
Ranges 43-48 --	LC2-MB09-SC03	*		4	5743748.18	2123256.64	MD-F		0.5	N	1	1/10/2005
Ranges 43-48 --	LC2-MB09-SC03	*		9	5743729.02	2123259.08	MD-F		0.75	N	1	1/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB09-SC03	*		18	5743724.75	2123280.67	MD-F		2	N	1	1/10/2005
Ranges 43-48 --	LC2-MB09-SC04	*		12	5743821.06	2123211.04	MD-F		1	U	1	12/22/2004
Ranges 43-48 --	LC2-MB09-SC04	*		8	5743801.11	2123225.84	MD-F		0.5	N	1	12/22/2004
Ranges 43-48 --	LC2-MB09-SC04	*		12	5743892.86	2123275.51	MD-F		2	N	1	12/22/2004
Ranges 43-48 --	LC2-MB09-SC04	*		6	5743808.47	2123217.76	MD-F		0.5	N	1	12/22/2004
Ranges 43-48 --	LC2-MB09-SC04	Fuze, projectile, time super quick, M54	2	2	5743848.01	2123260.32	MD-E	1	2	U	0	12/22/2004
Ranges 43-48 --	LC2-MB09-SC04	Fuze, projectile, time super quick, M55	2	8	5743884.38	2123283.92	MD-E	1	2	U	0	12/22/2004
Ranges 43-48 --	LC2-MB09-SC05	*		6	5743989.93	2123201.32	MD-F		3	N	1	12/22/2004
Ranges 43-48 --	LC2-MB09-SC05	*		8	5743980.97	2123230.75	MD-F		3	N	1	12/22/2004
Ranges 43-48 --	LC2-MB09-SC05	*		10	5743907.38	2123280.16	MD-F		2	N	1	12/22/2004
Ranges 43-48 --	LC2-MB09-SC05	*		4	5743915.7	2123216.13	MD-F		0.2	N	1	12/22/2004
Ranges 43-48 --	LC2-MB09-SC05	*		3	5743968.81	2123261	MD-F		1	N	1	12/22/2004
Ranges 43-48 --	LC2-MB09-SC05	*		10	5743936.71	2123272.36	MD-F		0.25	N	1	12/22/2004
Ranges 43-48 --	LC2-MB09-SC05	*		4	5743987.92	2123224.19	MD-F		3	N	1	12/22/2004
Ranges 43-48 --	LC2-MB09-SC05	*		8	5743955.47	2123245.55	MD-F		0.5	N	1	12/22/2004
Ranges 43-48 --	LC2-MB09-SC05	*		4	5743918.35	2123273.82	MD-F		1.5	N	1	12/22/2004
Ranges 43-48 --	LC2-MB09-SC05	*		36	5743912	2123288	MD-F	1	15	N	1	7/12/2004
Ranges 43-48 --	LC2-MB09-SC05	*		4	5743967.78	2123217.29	MD-F		4	N	1	12/22/2004
Ranges 43-48 --	LC2-MB09-SC05	*		6	5743915.57	2123269.59	MD-F		2	N	1	12/22/2004
Ranges 43-48 --	LC2-MB09-SC05	Fuze, projectile, point detonating, M48 series	2	36	5743912	2123288	MD-E	1	1	N	0	7/12/2004
Ranges 43-48 --	LC2-MB09-SC05	Fuze, projectile, time super quick, M55	2	10	5743928.92	2123262.85	MD-E	1	2	U	0	12/22/2004
Ranges 43-48 --	LC2-MB09-SC05	Grenade, hand, smoke, HC, AN-M8	1	84	5743935	2123255	UXO	1	1	N	0	3/16/2005
Ranges 43-48 --	LC2-MB09-SC05	Simulator, projectile, airburst, M74 series	1	4	5743955.47	2123245.55	MD-E	1	0.2	U	0	12/22/2004
Ranges 43-48 --	LC2-MB09-SC06	*		6	5744060.83	2123258.62	MD-F		0.1	N	1	12/22/2004
Ranges 43-48 --	LC2-MB09-SC06	*		4	5744058.49	2123238.4	MD-F		0.9	N	1	12/22/2004
Ranges 43-48 --	LC2-MB09-SC06	Fuze, projectile, time super quick, M55	2	10	5744083.95	2123252.68	MD-E	1	2	U	0	12/22/2004
Ranges 43-48 --	LC2-MB09-SC07	*		0	5744174.94	2123232.58	MD-F	1	0.25	N	1	9/29/2004
Ranges 43-48 --	LC2-MB09-SC07	*		4	5744149.34	2123202.18	MD-F	1	0.25	N	1	9/29/2004
Ranges 43-48 --	LC2-MB09-SC07	*		30	5744191.62	2123239.78	MD-F	1	15	N	1	9/29/2004
Ranges 43-48 --	LC2-MB09-SC07	*		30	5744197.4	2123240.59	MD-F		15	N	1	9/29/2004
Ranges 43-48 --	LC2-MB09-SC07	*		2	5744182.92	2123230.46	MD-F	1	0.25	N	1	9/29/2004
Ranges 43-48 --	LC2-MB09-SC07	Fuze, projectile, time super quick, M54	2	6	5744130.49	2123238.3	MD-E	1	2	N	0	9/29/2004
Ranges 43-48 --	LC2-MB09-SC07	Grenade, hand, fragmentation, M67	3	0	5744130	2123240	UXO	1		N	0	1/28/2004
Ranges 43-48 --	LC2-MB09-SC07	Grenade, hand, fragmentation, M67	3	6	5744130	2123235	UXO	1		N	0	1/28/2004
Ranges 43-48 --	LC2-MB09-SC08	*		0	5744207.85	2123234.75	MD-F	1	0.25	N	1	9/29/2004
Ranges 43-48 --	LC2-MB09-SC08	*		18	5744236.18	2123217.59	MD-F	1	5	N	1	9/29/2004
Ranges 43-48 --	LC2-MB09-SC08	*		12	5744236.06	2123213.26	MD-F	1	3	N	1	9/29/2004
Ranges 43-48 --	LC2-MB09-SC08	Simulator, projectile, airburst, M74 series	1	2	5744212.33	2123206.97	MD-E	1	0.25	N	0	9/29/2004
Ranges 43-48 --	LC2-MB09-SD01	*		1	5743550.68	2123303.53	MD-F		0.5	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SD01	*		3	5743582.01	2123313.1	MD-F		1	N	0	12/16/2004
Ranges 43-48 --	LC2-MB09-SD01	*		4	5743502.92	2123305.09	MD-F		0.3	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SD02	*		2	5743602.71	2123301.79	MD-F		0.2	N	0	1/11/2005
Ranges 43-48 --	LC2-MB09-SD02	*		0	5743606.03	2123305.31	MD-F		0.5	N	1	1/11/2005
Ranges 43-48 --	LC3-MA01-SA01	*		10	5745566.03	2122016.83	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SA01	*		4	5745566.38	2122042.92	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LC3-MA01-SA01	*		12	5745568.33	2122009.34	MD-F		0.25	N	1	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC3-MA01-SA01	*		10	5745562.25	2122011.8	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SA01	*		8	5745522.09	2122090.57	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LC3-MA01-SA01	*		6	5745594.14	2122003.53	MD-F		0.75	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SA01	*		8	5745572.83	2122023.29	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SA01	*		5	5745559.4	2122031.3	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SA01	*		6	5745563.32	2122002.3	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LC3-MA01-SA01	Projectile, 75mm, Shrapnel, MK I	3	12	5745530	2122080	MD-E	1		N	0	2/11/2004
Ranges 43-48 --	LC3-MA01-SA02	*		8	5745632.11	2122028.33	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SA02	*		15	5745650.83	2122003.02	MD-F		0.75	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SA02	*		4	5745611.83	2122003.02	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SA02	*		10	5745605.87	2122001.31	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SA02	*		14	5745668.52	2122001.21	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SA03	*		10	5745702.1	2122012.3	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SA03	*		5	5745738.86	2122086.62	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SA03	*		5	5745751.29	2122004.82	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SA03	*		6	5745733.64	2122072.18	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SA03	Signal, illumination, ground, parachute, rifle, M19 series	1	1	5745740	2122090	MD-E	1		N	0	2/18/2004
Ranges 43-48 --	LC3-MA01-SB02	*		7	5745607.93	2122112.82	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SB02	*		7	5745660.21	2122142.56	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SB02	*		6	5745630.93	2122120.94	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SB02	*		8	5745653.46	2122144.4	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SB02	*		10	5745641.35	2122145.63	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SB02	*		6	5745625.25	2122155.44	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SB02	*		4	5745637.21	2122123.09	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SB03	*		4	5745757.24	2122181.35	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SB03	*		5	5745756.36	2122162.27	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC01	*		4	5745567.1	2122233.53	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC01	*		3	5745555.48	2122221.08	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC01	*		6	5745587.36	2122253.12	MD-F		1.5	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC01	*		8	5745590.51	2122260.26	MD-F		1	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC01	*		24	5745595	2122275	MD-F		20	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC01	*		8	5745585.7	2122274.71	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC01	*		8	5745583.37	2122252.29	MD-F		1.2	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC02	*		1	5745652.28	2122278.36	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC02	*		20	5745601.31	2122271.55	MD-F		4	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC02	*		4	5745695.28	2122256.28	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC02	*		2	5745651.28	2122295.63	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC02	*		8	5745600.64	2122263.91	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC02	*		8	5745648.13	2122284.34	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC03	*		4	5745773.87	2122239.12	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC03	*		5	5745722.55	2122250.75	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC03	*		3	5745759.71	2122251.95	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC03	*		4	5745771.03	2122217.46	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC03	*		6	5745740.99	2122287.37	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC03	*		8	5745712.39	2122299.54	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC03	*		10	5745741.13	2122236.58	MD-F		0.5	N	1	6/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC3-MA01-SC03	Projectile, 75mm, Shrapnel, MK I	3	24	5745710	2122220	MD-E	1		N	0	2/17/2004
Ranges 43-48 --	LC3-MA01-SC03	Signal, ground, rifle, parachute, M17 series	1	3	5745780	2122250	MD-E	1		N	0	2/17/2004
Ranges 43-48 --	LC3-MA01-SD01	*		2	5745585.41	2122381	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SD01	*		6	5745520.41	2122330.98	MD-F		1	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SD01	*		10	5745558.83	2122334.84	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SD01	Rocket, 2.36inch, practice, M7	0	12	5745598	2122380	MD-E	1		N	0	1/26/2004
Ranges 43-48 --	LC3-MA01-SD02	*		6	5745611.51	2122368.31	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SD02	*		1	5745648.85	2122340.04	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SD02	*		3	5745605.71	2122373.99	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SD02	Signal, illumination, ground, parachute, rifle, M19 series	1	6	5745610	2122330	MD-E	1		N	0	2/12/2004
Ranges 43-48 --	LC3-MA01-SE01	*		12	5745518.26	2122431.79	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SE01	*		6	5745509.61	2122425.18	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SE01	*		8	5745510.37	2122437.14	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SE01	*		8	5745559.72	2122403.3	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SE01	*		6	5745500.32	2122443.5	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SE01	*		6	5745538.61	2122417.29	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SE01	Rocket, 2.36inch, practice, M7	0	12	5745545	2122405	MD-E	1		N	0	2/18/2004
Ranges 43-48 --	Range 45	Base, coupling, firing device	1	0			UXO	192		N	0	6/30/2005
Ranges 43-48 --	Range 45	Base, coupling, firing device	1	0			UXO	35		N	0	7/7/2005
Ranges 43-48 --	Range 45	Cartridge, 20mm, TP-T, M220		1			DMM	1		N	0	9/7/2005
Ranges 43-48 --	Range 45	Cartridge, 40mm, practice, M385	0	0			DMM	1		N	0	8/30/2005
Ranges 43-48 --	Range 45	Cartridge, 40mm, practice, M385	0	0			DMM	1		N	0	9/20/2005
Ranges 43-48 --	Range 45	Cartridge, 40mm, practice, M781	1	0			DMM	2		N	0	7/26/2005
Ranges 43-48 --	Range 45	Cartridge, 40mm, practice, M781	1	0			DMM	3		N	0	8/16/2005
Ranges 43-48 --	Range 45	Cartridge, 40mm, practice, M781	1	0			DMM	4		N	0	7/27/2005
Ranges 43-48 --	Range 45	Cartridge, 40mm, practice, M781	1	0			DMM	4		N	0	8/10/2005
Ranges 43-48 --	Range 45	Cartridge, 40mm, practice, M781	1	0			DMM	1		N	0	8/1/2005
Ranges 43-48 --	Range 45	Firing device, pressure, M1A1	1	0			MD-E	2		N	0	8/10/2005
Ranges 43-48 --	Range 45	Flare, parachute, trip, M48	2	0			UXO	1		N	0	9/22/2005
Ranges 43-48 --	Range 45	Flare, parachute, trip, M48	2	0			MD-E	18		N	0	8/9/2005
Ranges 43-48 --	Range 45	Flare, parachute, trip, M48	2	0			MD-E	10		N	0	9/13/2005
Ranges 43-48 --	Range 45	Flare, parachute, trip, M48	2	0			MD-E	7		N	0	9/20/2005
Ranges 43-48 --	Range 45	Flare, parachute, trip, M48	2	0			MD-E	1		N	0	8/30/2005
Ranges 43-48 --	Range 45	Flare, parachute, trip, M48	2	0			MD-E	1		N	0	4/19/2005
Ranges 43-48 --	Range 45	Flare, parachute, trip, M48	2	0			MD-E	2		N	0	8/16/2005
Ranges 43-48 --	Range 45	Flare, parachute, trip, M48	2	0			MD-E	1		N	0	5/31/2005
Ranges 43-48 --	Range 45	Flare, parachute, trip, M48	2	0			MD-E	3		N	0	8/9/2005
Ranges 43-48 --	Range 45	Flare, parachute, trip, M48	2	0			MD-E	10		N	0	8/10/2005
Ranges 43-48 --	Range 45	Flare, parachute, trip, M48	2	0			MD-E	1		N	0	9/27/2005
Ranges 43-48 --	Range 45	Flare, surface, trip, M49 series	1	0			UXO	1		N	0	8/30/2005
Ranges 43-48 --	Range 45	Flare, surface, trip, M49 series	1	0			UXO	2		N	0	9/20/2005
Ranges 43-48 --	Range 45	Flare, surface, trip, M49 series	1	0			UXO	1		N	0	7/27/2005
Ranges 43-48 --	Range 45	Flare, surface, trip, M49 series	1	0			UXO	3		N	0	9/27/2005
Ranges 43-48 --	Range 45	Flare, surface, trip, M49 series	1	1			UXO	2		N	0	9/7/2005
Ranges 43-48 --	Range 45	Flare, surface, trip, M49 series	1	0			UXO	6		N	0	8/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	Range 45	Flare, surface, trip, M49 series	1	0			UXO	2		N	0	8/8/2005
Ranges 43-48 --	Range 45	Flare, surface, trip, M49 series	1	6			UXO	2		N	0	8/16/2005
Ranges 43-48 --	Range 45	Flare, surface, trip, M49 series	1	0			UXO	4		N	0	7/26/2005
Ranges 43-48 --	Range 45	Flare, surface, trip, M49 series	1	0			UXO	1		N	0	9/13/2005
Ranges 43-48 --	Range 45	Flare, surface, trip, M49 series	1	1			UXO	1		N	0	8/23/2005
Ranges 43-48 --	Range 45	Flare, surface, trip, M49 series	1	0			UXO	9		N	0	8/1/2005
Ranges 43-48 --	Range 45	Flare, surface, trip, M49 series	1	6			UXO	2		N	0	8/3/2005
Ranges 43-48 --	Range 45	Fuze, bomb, nose, M103	2	0			UXO	1		N	0	8/16/2005
Ranges 43-48 --	Range 45	Fuze, grenade, hand, M10 series	1	0			DMM	1		N	0	10/13/2005
Ranges 43-48 --	Range 45	Fuze, grenade, hand, M10 series	1	0			UXO	1		N	0	8/30/2005
Ranges 43-48 --	Range 45	Fuze, grenade, hand, M10 series	1	0			MD-E	5		N	0	4/19/2005
Ranges 43-48 --	Range 45	Fuze, grenade, hand, M10 series	1	0			MD-E	1		N	0	5/17/2005
Ranges 43-48 --	Range 45	Fuze, grenade, hand, M204 series	1	0			MD-E	4		N	0	4/20/2005
Ranges 43-48 --	Range 45	Fuze, grenade, hand, M48	1	1			MD-E	24		N	0	10/13/2005
Ranges 43-48 --	Range 45	Fuze, grenade, hand, practice, M205 series	1	1			MD-E	4		N	0	4/26/2005
Ranges 43-48 --	Range 45	Fuze, grenade, hand, practice, M205 series	1	1			MD-E	67		N	0	10/25/2005
Ranges 43-48 --	Range 45	Fuze, mine, antitank, practice, M604	1	0			UXO	1		N	0	10/13/2005
Ranges 43-48 --	Range 45	Fuze, mine, antitank, practice, M604	1	0			UXO	1		N	0	8/16/2005
Ranges 43-48 --	Range 45	Fuze, mine, combination, M10 series	1	0			MD-E	1		N	0	9/13/2005
Ranges 43-48 --	Range 45	Fuze, projectile, combination, M1907	1	0			MD-E	2		N	0	9/20/2005
Ranges 43-48 --	Range 45	Fuze, projectile, combination, M1907	1	0			MD-E	1		N	0	9/13/2005
Ranges 43-48 --	Range 45	Fuze, projectile, combination, M1907	1	0			MD-E	1		N	0	6/1/2005
Ranges 43-48 --	Range 45	Fuze, projectile, combination, M1907	1	0			MD-E	1		N	0	8/10/2005
Ranges 43-48 --	Range 45	Fuze, projectile, combination, M1907	1	0			MD-E	1		N	0	5/24/2005
Ranges 43-48 --	Range 45	Fuze, projectile, combination, M1907	1	1			MD-E	1		N	0	10/13/2005
Ranges 43-48 --	Range 45	Fuze, projectile, combination, M1907	1	0			MD-E	1		N	0	6/2/2005
Ranges 43-48 --	Range 45	Fuze, projectile, combination, M1907	1	1			MD-E	1		N	0	4/26/2005
Ranges 43-48 --	Range 45	Fuze, projectile, combination, M1907	1	0			MD-E	2		N	0	5/31/2005
Ranges 43-48 --	Range 45	Fuze, projectile, combination, M1907	1	0			MD-E	1		N	0	9/27/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M46	2	0			MD-E	1		N	0	8/16/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M47	2	0			MD-E	1		N	0	4/19/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M48 series	2	0			UXO	1		N	0	6/8/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M48 series	2	1			MD-E	2		N	0	4/28/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M48 series	2	6			MD-E	1		N	0	8/8/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M48 series	2	0			MD-E	1		N	0	5/31/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M48 series	2	0			MD-E	3		N	0	9/13/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M48 series	2	0			MD-E	4		N	0	9/27/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M48 series	2	0			MD-E	2		N	0	9/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M48 series	2	0			MD-E	2		N	0	5/17/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M48 series	2	0			MD-E	1		N	0	6/2/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M48 series	2	1			MD-E	1		N	0	8/25/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M48 series	2	0			MD-E	2		N	0	4/20/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M48 series	2	0			MD-E	1		N	0	8/30/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M48 series	2	0			MD-E	1		N	0	5/4/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M48 series	2	0			MD-E	3		N	0	9/20/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M48 series	2	1			MD-E	2		N	0	4/26/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M48 series	2	0			MD-E	1		N	0	8/16/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M48 series	2	0			MD-E	2		N	0	8/10/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M52 series	2	0			MD-E	1		N	0	8/10/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M52 series	2	0			MD-E	1		N	0	9/20/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, MK 4	2	0			MD-E	1		N	0	4/19/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, MK 4	2	0			MD-E	1		N	0	9/20/2005
Ranges 43-48 --	Range 45	Fuze, projectile, powder train time fuze, M84 series	2	1			MD-E	1		N	0	4/28/2005
Ranges 43-48 --	Range 45	Fuze, projectile, powder train time fuze, M84 series	2	0			MD-E	1		N	0	5/24/2005
Ranges 43-48 --	Range 45	Fuze, projectile, powder train time fuze, M84 series	2	0			MD-E	1		N	0	6/2/2005
Ranges 43-48 --	Range 45	Fuze, projectile, powder train time fuze, M84 series	2	0			MD-E	1		N	0	9/7/2005
Ranges 43-48 --	Range 45	Fuze, projectile, powder train time fuze, M84 series	2	0			MD-E	1		N	0	9/13/2005
Ranges 43-48 --	Range 45	Fuze, projectile, time (fixed), M65	2	1			MD-E	1		N	0	8/25/2005
Ranges 43-48 --	Range 45	Fuze, projectile, time super quick, M55	2	1			MD-E	1		N	0	4/28/2005
Ranges 43-48 --	Range 45	Grenade, hand, Illumination, MK I	1	0			UXO	5		N	0	8/8/2005
Ranges 43-48 --	Range 45	Grenade, hand, Illumination, MK I	1	0			UXO	9		N	0	8/3/2005
Ranges 43-48 --	Range 45	Grenade, hand, Illumination, MK I	1	0			UXO	1		N	0	10/5/2005
Ranges 43-48 --	Range 45	Grenade, hand, Illumination, MK I	1	0			UXO	4		N	0	9/14/2005
Ranges 43-48 --	Range 45	Grenade, hand, Illumination, MK I	1	0			UXO	10		N	0	8/1/2005
Ranges 43-48 --	Range 45	Grenade, hand, Illumination, MK I	1	0			UXO	1		N	0	10/26/2005
Ranges 43-48 --	Range 45	Grenade, hand, Illumination, MK I	1	0			UXO	1		N	0	7/26/2005
Ranges 43-48 --	Range 45	Grenade, hand, Illumination, MK I	1	0			UXO	5		N	0	7/27/2005
Ranges 43-48 --	Range 45	Grenade, hand, Illumination, MK I	1	0			UXO	1		N	0	9/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	Range 45	Grenade, hand, Illumination, MK I	1	0			UXO	5		N	0	8/10/2005
Ranges 43-48 --	Range 45	Grenade, hand, Illumination, MK I	1	1			UXO	2		N	0	9/7/2005
Ranges 43-48 --	Range 45	Grenade, hand, Illumination, MK I	1	0			MD-E	7		N	0	9/13/2005
Ranges 43-48 --	Range 45	Grenade, hand, Illumination, MK I	1	1			MD-E	1		N	0	10/25/2005
Ranges 43-48 --	Range 45	Grenade, hand, practice, M30	1	0			MD-E	6		N	0	9/20/2005
Ranges 43-48 --	Range 45	Grenade, hand, practice, MK II	1	0			UXO	1		N	0	10/26/2005
Ranges 43-48 --	Range 45	Grenade, hand, practice, MK II	1	1			MD-E	6		N	0	10/25/2005
Ranges 43-48 --	Range 45	Grenade, hand, practice, MK II	1	1			MD-E	1		N	0	4/28/2005
Ranges 43-48 --	Range 45	Grenade, hand, practice, MK II	1	0			MD-E	3		N	0	8/8/2005
Ranges 43-48 --	Range 45	Grenade, hand, practice, MK II	1	0			MD-E	14		N	0	10/5/2005
Ranges 43-48 --	Range 45	Grenade, hand, practice, MK II	1	0			MD-E	5		N	0	9/13/2005
Ranges 43-48 --	Range 45	Grenade, hand, practice, MK II	1	0			MD-E	4		N	0	8/16/2005
Ranges 43-48 --	Range 45	Grenade, hand, practice, MK II	1	1			MD-E	1		N	0	10/13/2005
Ranges 43-48 --	Range 45	Grenade, hand, practice, MK II	1	0			MD-E	2		N	0	6/8/2005
Ranges 43-48 --	Range 45	Grenade, hand, practice, MK II	1	0			MD-E	1		N	0	6/7/2005
Ranges 43-48 --	Range 45	Grenade, hand, practice, MK II	1	1			MD-E	8		N	0	10/13/2005
Ranges 43-48 --	Range 45	Grenade, hand, practice, MK II	1	0			MD-E	2		N	0	8/10/2005
Ranges 43-48 --	Range 45	Grenade, hand, practice, MK II	1	0			MD-E	1		N	0	9/27/2005
Ranges 43-48 --	Range 45	Grenade, hand, practice, MK II	1	0			MD-E	2		N	0	9/7/2005
Ranges 43-48 --	Range 45	Grenade, hand, smoke, M18 series	1	0			UXO	1		N	0	8/16/2005
Ranges 43-48 --	Range 45	Grenade, hand, smoke, white phosphorous, M15	3	0			MD-E	1		N	0	5/4/2005
Ranges 43-48 --	Range 45	Grenade, rifle, smoke, M22 series	1	0			MD-E	6		N	0	9/20/2005
Ranges 43-48 --	Range 45	Grenade, rifle, smoke, M22 series	1	1			MD-E	1		N	0	8/25/2005
Ranges 43-48 --	Range 45	Grenade, rifle, smoke, white phosphorous, M19A1	3	0			MD-E	1		N	0	8/8/2005
Ranges 43-48 --	Range 45	Mine, antipersonnel, M18A1 (claymore)	3	0			UXO	1		N	0	8/16/2005
Ranges 43-48 --	Range 45	Mine, antipersonnel, practice, M8 series	1	0			MD-E	2		N	0	9/7/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	2		N	0	4/13/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	5		N	0	4/25/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	1		N	0	7/26/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	7		N	0	5/18/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	5		N	0	8/16/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	1		N	0	10/13/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	6		N	0	9/20/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	3		N	0	6/8/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	2		N	0	5/5/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	2		N	0	9/21/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	1		N	0	5/17/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	1		N	0	8/31/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	3		N	0	5/31/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	6		N	0	9/13/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	2		N	0	6/1/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	4		N	0	6/2/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	1		N	0	8/23/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	5		N	0	9/27/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	2		N	0	8/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	1		N	0	5/2/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	4		N	0	8/3/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	4		N	0	8/3/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	4		N	0	9/7/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	1		N	0	4/20/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	1		N	0	4/28/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	1		N	0	7/26/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	1		N	0	8/30/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	13		N	0	6/22/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	10		N	0	8/16/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	1		N	0	9/21/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	1		N	0	7/27/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	4		N	0	8/8/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	2		N	0	5/9/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	2		N	0	8/23/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	5		N	0	5/24/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	3		N	0	9/7/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	5		N	0	9/7/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	1		N	0	4/20/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	1		N	0	4/20/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	2		N	0	4/26/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	1		N	0	4/27/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	1		N	0	7/26/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	6		N	0	5/18/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	8		N	0	6/8/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	26		N	0	6/8/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	3		N	0	8/17/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	1		N	0	8/17/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	4		N	0	5/5/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	1		N	0	6/22/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	1		N	0	7/27/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	5		N	0	5/31/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	4		N	0	8/10/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	2		N	0	9/14/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	3		N	0	9/14/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	2		N	0	8/23/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	1		N	0	8/23/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	2		N	0	6/15/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	1		N	0	5/2/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	3		N	0	5/25/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	1		N	0	9/7/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	3		N	0	6/30/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	1		N	0	4/20/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	3		N	0	4/27/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	6		N	0	8/30/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	2		N	0	5/4/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	5		N	0	9/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	3		N	0	8/8/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	2		N	0	5/9/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	6		N	0	7/7/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	1		N	0	8/23/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	2		N	0	8/24/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	9		N	0	5/24/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	1		N	0	9/7/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	2		N	0	4/19/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	1		N	0	4/20/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			MD-E	1		N	0	6/22/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			MD-E	1		N	0	8/8/2005
Ranges 43-48 --	Range 45	Projectile, 105mm, illumination, M314 series	2	1			MD-E	1		N	0	4/26/2005
Ranges 43-48 --	Range 45	Projectile, 105mm, smoke, M84 series	2	0			MD-E	1		N	0	5/17/2005
Ranges 43-48 --	Range 45	Projectile, 105mm, smoke, M84 series	2	0			MD-E	3		N	0	5/9/2005
Ranges 43-48 --	Range 45	Projectile, 105mm, smoke, M84 series	2	0			MD-E	2		N	0	9/13/2005
Ranges 43-48 --	Range 45	Projectile, 105mm, smoke, M84 series	2	1			MD-E	3		N	0	4/28/2005
Ranges 43-48 --	Range 45	Projectile, 105mm, smoke, M84 series	2	0			MD-E	1		N	0	5/4/2005
Ranges 43-48 --	Range 45	Projectile, 105mm, smoke, M84 series	2	0			MD-E	1		N	0	8/10/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			UXO	1		N	0	5/18/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			UXO	4		N	0	7/7/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			UXO	2		N	0	5/25/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			UXO	1		N	0	4/14/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			UXO	1		N	0	5/4/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			UXO	5		N	0	10/26/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			UXO	1		N	0	9/13/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			UXO	1		N	0	4/20/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			UXO	27		N	0	6/22/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			UXO	5		N	0	6/30/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	38		N	0	9/20/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	5		N	0	9/27/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	16		N	0	8/24/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	33		N	0	4/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	11		N	0	8/30/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	5		N	0	5/4/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	157		N	0	10/25/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	10		N	0	5/17/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	19		N	0	10/5/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	127		N	0	6/23/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	121		N	0	9/13/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	80		N	0	6/16/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	16		N	0	9/7/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	6		N	0	4/19/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	1		N	0	4/20/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1			MD-E	2		N	0	4/28/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	29		N	0	8/16/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	20		N	0	7/5/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	38		N	0	8/10/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	106		N	0	7/7/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	347		N	0	6/14/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1			MD-E	18		N	0	8/23/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	176		N	0	6/29/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	5		N	0	6/7/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1			MD-E	67		N	0	10/13/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	26		N	0	8/17/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	181		N	0	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	3		N	0	5/31/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	2		N	0	6/2/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	19		N	0	5/24/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1			MD-E	12		N	0	8/25/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	142		N	0	6/30/2005
Ranges 43-48 --	Range 45	Projectile, 155mm, illumination, M118 series	2	0			MD-E	1		N	0	5/4/2005
Ranges 43-48 --	Range 45	Projectile, 155mm, Smoke, BE, M116 series	2	0			MD-E	1		N	0	9/13/2005
Ranges 43-48 --	Range 45	Projectile, 20mm, high explosive incendiary, M56A3	3	0			UXO	1		N	0	4/18/2005
Ranges 43-48 --	Range 45	Projectile, 20mm, Practice, MK105	0	0			UXO	1		N	0	9/20/2005
Ranges 43-48 --	Range 45	Projectile, 20mm, Practice, MK105		0			MD	1		N	0	5/25/2005
Ranges 43-48 --	Range 45	Projectile, 20mm, Practice, MK105		0			MD	3		N	0	6/22/2005
Ranges 43-48 --	Range 45	Projectile, 20mm, Practice, MK105		0			MD	6		N	0	6/8/2005
Ranges 43-48 --	Range 45	Projectile, 20mm, Practice, MK105		0			MD	1		N	0	5/31/2005
Ranges 43-48 --	Range 45	Projectile, 20mm, target practice tracer, M206A1		0			MD	3		N	0	5/24/2005
Ranges 43-48 --	Range 45	Projectile, 20mm, target practice, M204		0			MD	1		N	0	7/7/2005
Ranges 43-48 --	Range 45	Projectile, 20mm, target practice, M204		0			MD	2		N	0	8/16/2005
Ranges 43-48 --	Range 45	Projectile, 20mm, target practice, M55A2		0			MD	1		N	0	6/30/2005
Ranges 43-48 --	Range 45	Projectile, 20mm, target practice, M55A2		0			MD	1		N	0	8/17/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	2		N	0	5/18/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	1		N	0	5/9/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	2		N	0	8/10/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	1			UXO	1		N	0	8/23/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	1			UXO	2		N	0	8/24/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	1			UXO	1		N	0	9/7/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	25		N	0	6/8/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	9		N	0	6/22/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	8		N	0	5/31/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	1			UXO	1		N	0	8/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	1		N	0	4/19/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	1			UXO	1		N	0	4/26/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	1			UXO	1		N	0	4/27/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	4		N	0	8/30/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	1		N	0	10/26/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	3		N	0	8/31/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	2		N	0	9/14/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	1		N	0	8/1/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	1		N	0	5/24/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	3		N	0	5/25/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	2		N	0	8/3/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	1		N	0	4/14/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	1		N	0	4/18/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	1		N	0	7/26/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	3		N	0	8/16/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	4		N	0	9/20/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	2		N	0	5/5/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	1		N	0	9/21/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	3		N	0	5/17/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	8			UXO	3		N	0	9/13/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	1		N	0	9/27/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	11		N	0	8/30/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	17		N	0	8/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	1			MD-E	6		N	0	8/23/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	9		N	0	9/27/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	43		N	0	9/20/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	9		N	0	5/17/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	11		N	0	8/8/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	23		N	0	9/13/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	25		N	0	8/10/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	46		N	0	6/14/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	23		N	0	6/16/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	1			MD-E	11		N	0	8/25/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	7		N	0	4/19/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	5		N	0	4/20/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	43		N	0	6/7/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	4		N	0	5/4/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	2		N	0	10/5/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	28		N	0	6/1/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	11		N	0	6/2/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	34		N	0	9/6/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	1			MD-E	12		N	0	4/26/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	1			MD-E	2		N	0	4/28/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	8		N	0	8/17/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	9		N	0	5/31/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	1		N	0	5/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	1		N	0	7/7/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	1			MD-E	8		N	0	8/23/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	6		N	0	5/24/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	3		N	0	9/7/2005
Ranges 43-48 --	Range 45	Projectile, 25mm, subcaliber, M379	1	1			UXO	1		N	0	10/13/2005
Ranges 43-48 --	Range 45	Projectile, 25mm, subcaliber, M379	1	1			MD-E	7		N	0	8/23/2005
Ranges 43-48 --	Range 45	Projectile, 25mm, subcaliber, M379	1	1			MD-E	7		N	0	10/13/2005
Ranges 43-48 --	Range 45	Projectile, 37mm, armor piercing tracer, M51 series		0			MD	2		N	0	9/7/2005
Ranges 43-48 --	Range 45	Projectile, 37mm, armor piercing tracer, M51 series		1			MD	1		N	0	8/25/2005
Ranges 43-48 --	Range 45	Projectile, 37mm, armor piercing tracer, M51 series		0			MD	1		N	0	9/27/2005
Ranges 43-48 --	Range 45	Projectile, 37mm, armor piercing tracer, M74		1			MD	1		N	0	10/13/2005
Ranges 43-48 --	Range 45	Projectile, 37mm, armor piercing tracer, M80		0			MD	1		N	0	10/5/2005
Ranges 43-48 --	Range 45	Projectile, 37mm, armor piercing tracer, M80		0			MD	2		N	0	9/13/2005
Ranges 43-48 --	Range 45	Projectile, 37mm, low explosive, MK I	3	0			UXO	1		N	0	10/19/2005
Ranges 43-48 --	Range 45	Projectile, 37mm, low explosive, MK I	3	1			UXO	1		N	0	9/6/2005
Ranges 43-48 --	Range 45	Projectile, 37mm, low explosive, MK I	3	0			MD-E	1		N	0	5/17/2005
Ranges 43-48 --	Range 45	Projectile, 37mm, low explosive, MK I	3	0			MD-E	1		N	0	8/30/2005
Ranges 43-48 --	Range 45	Projectile, 4.2inch, mortar, high explosive, M3 series	3	0			MD-F	1		N	0	4/20/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, cluster, white star, M585	1	0			UXO	10		N	0	6/8/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, cluster, white star, M585	1	0			UXO	2		N	0	8/10/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive dual-purpose, M430	3	1			UXO	1		N	0	4/27/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M381	3	0			UXO	4		N	0	5/9/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M381	3	0			UXO	1		N	0	5/4/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M381	3	0			UXO	9		N	0	8/16/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M381	3	0			UXO	7		N	0	9/13/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M381	3	0			UXO	6		N	0	8/10/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M381	3	0			UXO	8		N	0	5/25/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M381	3	0			UXO	10		N	0	6/15/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M383	3	6			UXO	2		N	0	5/18/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M383	3	0			UXO	1		N	0	4/13/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M383	3	0			UXO	1		N	0	7/27/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M383	3	1			UXO	3		N	0	4/27/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M383	3	0			UXO	2		N	0	4/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M383	3	0			UXO	4		N	0	8/31/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M383	3	0			UXO	3		N	0	4/20/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M384	3	0			UXO	4		N	0	5/4/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M384	3	0			UXO	4		N	0	9/21/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M386	3	0			UXO	2		N	0	5/31/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M386	3	0			UXO	12		N	0	6/1/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M397	3	0			UXO	1		N	0	4/20/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M397	3	1			UXO	3		N	0	4/25/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M397	3	0			UXO	2		N	0	4/21/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M397	3	0			UXO	1		N	0	5/17/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M406	3	1			UXO	1		N	0	8/23/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M406	3	0			UXO	4		N	0	8/30/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M406	3	1			UXO	3		N	0	8/24/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M406	3	1			UXO	1		N	0	8/23/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, parachute, illumination, M583 series	1	0			UXO	2		N	0	6/22/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, parachute, illumination, M583 series	1	0			UXO	1		N	0	9/14/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, parachute, illumination, M583 series	1	0			UXO	2		N	0	8/1/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, parachute, illumination, M583 series	1	0			UXO	1		N	0	9/20/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, parachute, illumination, M583 series	1	0			UXO	2		N	0	8/17/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, parachute, star, M662	1	1			UXO	1		N	0	8/24/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	1			UXO	1		N	0	8/23/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	0			UXO	1		N	0	9/27/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	1			UXO	1		N	0	8/24/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	1			UXO	2		N	0	4/25/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	0			UXO	1		N	0	8/4/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	0			UXO	18		N	0	9/20/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	0			UXO	4		N	0	8/17/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	0			UXO	6		N	0	9/14/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	1			UXO	1		N	0	8/23/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	1			UXO	1		N	0	9/6/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	0			UXO	1		N	0	4/20/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	0			UXO	2		N	0	8/8/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	1			UXO	1		N	0	8/23/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	0			UXO	1		N	0	8/3/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	1			UXO	1		N	0	4/26/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	1			UXO	1		N	0	8/23/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	0			UXO	2		N	0	5/25/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	1			UXO	2		N	0	9/7/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, smoke, M680 series	1	0			UXO	1		N	0	9/13/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, smoke, M680 series	1	0			UXO	2		N	0	6/8/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, smoke, M680 series	1	0			UXO	1		N	0	8/17/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, smoke, M713 series	1	0			UXO	1		N	0	8/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	Range 45	Projectile, 40mm, smoke, M713 series	1	0			UXO	2		N	0	6/22/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, smoke, M713 series	1	0			UXO	1		N	0	5/4/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, smoke, M713 series	1	0			UXO	2		N	0	5/31/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, smoke, M713 series	1	0			UXO	2		N	0	8/3/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, smoke, M713 series	1	0			UXO	2		N	0	8/30/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, smoke, M713 series	1	0			UXO	1		N	0	7/27/2005
Ranges 43-48 --	Range 45	Projectile, 57mm, armor piercing tracer, M70		0			MD	1		N	0	8/16/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, high explosive, M49 series	3	0			UXO	1		N	0	8/31/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, high explosive, M49 series	3	0			UXO	1		N	0	8/17/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, high explosive, M49 series	3	0			UXO	1		N	0	8/9/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, high explosive, M49 series	3	0			UXO	3		N	0	8/10/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, high explosive, M720	3	0			UXO	1		N	0	5/17/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M721	2	1			MD-E	1		N	0	10/13/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			UXO	1		N	0	8/8/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			UXO	1		N	0	4/14/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	1			UXO	1		N	0	9/7/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			UXO	3		N	0	8/30/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	1			MD-E	2		N	0	4/28/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	3		N	0	8/17/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	9		N	0	8/9/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	4		N	0	6/1/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	4		N	0	5/9/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	12		N	0	8/10/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	9		N	0	6/14/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	7		N	0	9/27/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	9		N	0	8/15/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	5		N	0	4/20/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	1			MD-E	2		N	0	10/25/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	5		N	0	8/8/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	5		N	0	5/24/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	11		N	0	4/19/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	8		N	0	8/30/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	11		N	0	8/16/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	5		N	0	5/17/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	4		N	0	6/2/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	1			MD-E	6		N	0	8/23/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	6		N	0	6/16/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	1			MD-E	5		N	0	4/26/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	4		N	0	6/7/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	3		N	0	5/4/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	12		N	0	9/20/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	9		N	0	10/5/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	6			MD-E	4		N	0	5/31/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	6			MD-E	9		N	0	9/13/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	17		N	0	9/6/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	1		N	0	9/7/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, training, M69		0			MD	1		N	0	9/13/2005
Ranges 43-48 --	Range 45	Projectile, 75mm, Shrapnel, MK I	3	0			MD-E	1		N	0	8/10/2005
Ranges 43-48 --	Range 45	Projectile, 75mm, Shrapnel, MK I	3	0			MD-E	1		N	0	9/27/2005
Ranges 43-48 --	Range 45	Projectile, 76mm, armor piercing tracer, M62		0			MD	1		N	0	8/8/2005
Ranges 43-48 --	Range 45	Projectile, 81mm, mortar, illumination, M301 series	2	1			MD-E	1		N	0	4/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	Range 45	Projectile, 81mm, mortar, illumination, M301 series	2	0			MD-E	1		N	0	5/17/2005
Ranges 43-48 --	Range 45	Projectile, 81mm, mortar, illumination, M301 series	2	0			MD-E	1		N	0	5/9/2005
Ranges 43-48 --	Range 45	Projectile, 81mm, mortar, illumination, M301 series	2	0			MD-E	1		N	0	4/19/2005
Ranges 43-48 --	Range 45	Projectile, 81mm, mortar, illumination, M301 series	2	0			MD-E	1		N	0	5/4/2005
Ranges 43-48 --	Range 45	Projectile, 81mm, mortar, illumination, M301 series	2	1			MD-E	7		N	0	8/25/2005
Ranges 43-48 --	Range 45	Projectile, 81mm, mortar, illumination, M853A1	2	0			MD-E	1		N	0	6/14/2005
Ranges 43-48 --	Range 45	Projectile, 81mm, mortar, practice, M43 series	2	1			MD-E	1		N	0	9/7/2005
Ranges 43-48 --	Range 45	Projectile, 81mm, mortar, practice, M43 series	2	1			MD-E	1		N	0	10/13/2005
Ranges 43-48 --	Range 45	Projectile, 81mm, mortar, training, M68		0			MD	1		N	0	8/10/2005
Ranges 43-48 --	Range 45	Projectile, 90mm, high explosive antitank, M348	3	0			MD-F	5		N	0	4/20/2005
Ranges 43-48 --	Range 45	Projectile, civilian, CS (model unknown)	1	0			UXO	2		N	0	8/30/2005
Ranges 43-48 --	Range 45	Pyrotechnic mixture, illumination	1	0			UXO	3		N	0	9/13/2005
Ranges 43-48 --	Range 45	Rocket motors, M222/M223 (DRAGON)	1	0			UXO	1		N	0	10/5/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	1			UXO	4		N	0	4/26/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	3		N	0	5/18/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	3		N	0	8/31/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	1		N	0	10/5/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	5		N	0	8/10/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	1			UXO	1		N	0	8/23/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	2		N	0	5/25/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	5		N	0	4/14/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	2		N	0	5/4/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	20		N	0	6/8/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	2		N	0	5/17/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	6			UXO	9		N	0	6/22/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	1		N	0	5/31/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	1		N	0	9/13/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	1			UXO	1		N	0	9/7/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	2		N	0	6/30/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	1			UXO	1		N	0	4/28/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	1			UXO	1		N	0	4/25/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	2		N	0	4/18/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	13		N	0	8/16/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	2		N	0	9/20/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	6		N	0	6/2/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	4		N	0	5/24/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	3		N	0	4/20/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	1			UXO	2		N	0	4/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	1		N	0	8/17/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	1			UXO	1		N	0	5/5/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	1		N	0	7/27/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	3		N	0	5/9/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	1			MD-E	16		N	0	4/28/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	39		N	0	6/7/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	11		N	0	5/4/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	56		N	0	9/20/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	5		N	0	8/8/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	5		N	0	10/5/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	13		N	0	8/9/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	39		N	0	9/13/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	16		N	0	6/2/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	6		N	0	7/7/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	1			MD-E	12		N	0	8/25/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	22		N	0	4/19/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	8		N	0	8/30/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	9		N	0	8/17/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	24		N	0	9/27/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	10		N	0	8/15/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	7		N	0	8/16/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	29		N	0	5/17/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	19		N	0	6/1/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	26		N	0	6/16/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	7		N	0	6/29/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	1			MD-E	10		N	0	4/26/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	1			MD-E	4		N	0	10/25/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	14		N	0	6/22/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	4		N	0	6/23/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	11		N	0	5/31/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	6		N	0	5/9/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	19		N	0	8/10/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	60		N	0	6/14/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	31		N	0	5/24/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	34		N	0	9/7/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	21		N	0	4/20/2005
Ranges 43-48 --	Range 45	Rocket, 66mm, incendiary, TPA, M74	3	0			MD-F	2		N	0	5/17/2005
Ranges 43-48 --	Range 45	Rocket, 66mm, incendiary, TPA, M74	3	0			MD-F	3		N	0	4/20/2005
Ranges 43-48 --	Range 45	Rocket, 66mm, incendiary, TPA, M74	3	0			MD-E	1		N	0	8/10/2005
Ranges 43-48 --	Range 45	Signal, ground, rifle, parachute, M17 series	1	0			UXO	2		N	0	8/3/2005
Ranges 43-48 --	Range 45	Signal, ground, rifle, parachute, M17 series	1	0			UXO	2		N	0	9/20/2005
Ranges 43-48 --	Range 45	Signal, ground, rifle, parachute, M17 series	1	0			MD-E	3		N	0	5/17/2005
Ranges 43-48 --	Range 45	Signal, illumination, ground, parachute, rifle, M19 series	1	0			UXO	1		N	0	9/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	Range 45	Signal, illumination, ground, parachute, rifle, M19 series	1	0			UXO	1		N	0	10/13/2005
Ranges 43-48 --	Range 45	Signal, illumination, ground, parachute, rifle, M19 series	1	0			UXO	1		N	0	4/18/2005
Ranges 43-48 --	Range 45	Signal, illumination, ground, parachute, rifle, M19 series	1	0			MD-E	3		N	0	8/30/2005
Ranges 43-48 --	Range 45	Signal, illumination, ground, parachute, rifle, M19 series	1	0			MD-E	2		N	0	8/8/2005
Ranges 43-48 --	Range 45	Signal, illumination, ground, parachute, rifle, M19 series	1	0			MD-E	9		N	0	8/10/2005
Ranges 43-48 --	Range 45	Signal, illumination, ground, parachute, rifle, M19 series	1	0			MD-E	1		N	0	4/19/2005
Ranges 43-48 --	Range 45	Signal, illumination, ground, parachute, rifle, M19 series	1	0			MD-E	19		N	0	10/5/2005
Ranges 43-48 --	Range 45	Signal, illumination, ground, parachute, rifle, M19 series	1	0			MD-E	6		N	0	9/13/2005
Ranges 43-48 --	Range 45	Signal, illumination, ground, parachute, rifle, M19 series	1	0			MD-E	6		N	0	9/7/2005
Ranges 43-48 --	Range 45	Simulator, projectile, airburst, M74 series	1	0			UXO	1		N	0	9/14/2005
Ranges 43-48 --	Range 45	Simulator, projectile, airburst, M74 series	1	0			UXO	2		N	0	10/13/2005
Ranges 43-48 --	Range 45	Simulator, projectile, airburst, M74 series	1	0			UXO	3		N	0	10/5/2005
Ranges 43-48 --	Range 45	Simulator, projectile, airburst, M74 series	1	0			UXO	1		N	0	9/13/2005
Ranges 43-48 --	Range 45	Simulator, projectile, airburst, M74 series	1	0			UXO	3		N	0	8/16/2005
Ranges 43-48 --	Range 45	Simulator, projectile, airburst, M74 series	1	0			UXO	1		N	0	10/26/2005
Ranges 43-48 --	Range 45	Simulator, projectile, airburst, M74 series	1	0			UXO	4		N	0	7/26/2005
Ranges 43-48 --	Range 45	Simulator, projectile, airburst, M74 series	1	0			UXO	18		N	0	8/1/2005
Ranges 43-48 --	Range 45	Simulator, projectile, airburst, M74 series	1	0			UXO	2		N	0	8/3/2005

* in the MM Item Description field indicates there is no equivalent Master Pick List nomenclature for the item; therefore, the nomenclature from the original grid sheet was used.

Legend

in = inches

ft = foot

lbs = pounds

N = No

MD-F = Munitions debris - fragment

MD = Munitions Debris

UXO = Unexploded Ordnance

MD-E = Munitions debris - expended

Notes: January 22, 2007 version of the MR database

Checked BPF
Approved BW

APPENDIX C

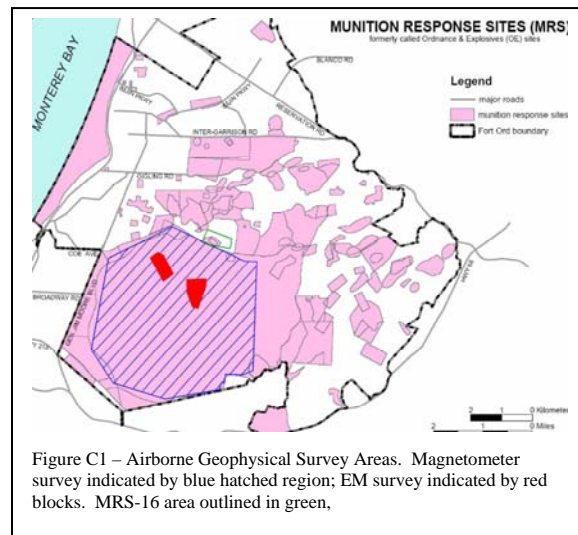
AIRBORNE GEOPHYSICAL SURVEY SUMMARY

Appendix C

Airborne Geophysical Survey Summary

C.1 Introduction

A low-altitude helicopter geophysical survey was performed over a 2,562 hectare (6,332 acre) portion of the historical Impact Area. The survey did not include the far eastern portion of the historical Impact Area due to the steep terrain. The survey objective was to assess the effectiveness of using airborne geophysical surveying to detect and map surface and buried “UXO”. A secondary objective was to identify soil resistivity variations that “might be associated with contaminants.” Overall, the work comprised a main survey in the Impact Area and a supplemental survey of another site known as the MRS-16 area (Figure C-1). Additionally, calibration



surveying was performed at a special Fort Ord test site where inert UXO items and UXO simulants were intentionally buried at known locations as part of the 2001 Ordnance Detection and Discrimination Study (ODDS).

The geophysical survey was performed jointly by Battelle and Oak Ridge National Laboratory (ORNL) between January 29 and February 17, 2005. The geophysical methods used were magnetics and time-domain electromagnetics (TEM). Magnetic surveying was performed over the entire 2,562-hectare (ha) main survey area, while TEM surveying was performed within the main survey area at two smaller areas totaling 72 ha (178 acres) in size (Figure C-1).

C.2 Survey Parameters and Procedures

The geophysical instruments were deployed using the Oak Ridge Airborne Geophysical System (ORAGS) mounted on a Bell 206 Long Ranger helicopter. ORAGS magnetic survey system housed four magnetometers at 1.7-meter spacings in a boom forward of the helicopter and two additional magnetometers in lateral booms on each side of the helicopter for a total of 8 magnetometers. The TEM system comprised a 12- by 3-meter transmitter coil and a pair of 2.7- by 2.7-meter receiver coils inside rigid carbon fiber and Kevlar booms mounted to the underside of the helicopter (Figure C-2). The magnetometer system was used to detect metal objects, while the TEM system was used to both detect metal objects and assess soil resistivity.



Figure C-2 – ORAGS System

The 12-meter wide magnetometer array was flown at 25-meter line spacing, which provided approximately 50 percent coverage of the 2,562 hectares (6,332 acres) surveyed. The 10-meter wide TEM array was flown with an interleaved line spacing of 5 meters, which provided 100 percent coverage across the relatively small area (72 ha or 178 acre) surveyed using TEM. Aircraft ground speed was maintained at 10 to 15 meters/second (20-35 miles per hour [mph]). Magnetic data were processed to a 120-Hz recording rate, which equates to a down-line sample density of approximately 15 cm at typical survey speeds. TEM data were processed to a 30-Hz sample rate, which equates to a down-line sample density of approximately 60 cm.

Aircraft height was measured using a laser altimeter and ranged from 2 meters to over 6 meters above ground surface, with the median height in the main survey block being 3.5 meters. Additionally, aircraft height was monitored using four GPS antennas incorporated into ORAGS.

The GPS and laser altimeter data were combined to produce a digital elevation map (DEM)

which was used to assess elevation changes beneath the array swath and calculate the height at each of the eight magnetic sensor locations. For the main survey, aircraft height varied according to topography and vegetative cover. For the calibration surveying the test sites were surveyed at three nominal heights — 2m, 4m, and 5.5m — to better assess the detection capabilities of the magnetic system. The calibration surveying demonstrated the critical dependence of aircraft height on the ability of airborne magnetics to detect potential UXO items.

C.3 Data Processing and Analysis

The raw magnetic data were processed in several stages to produce a Total Magnetic Field Intensity (Total Field) data set. The processing stages included corrections for sensor time lags, removal of sensor dropouts, compensation for dynamic helicopter effects, removal of diurnal variation, correction for sensor heading error, array balancing, and removal of helicopter rotor noise. The Total Field data were interpolated onto a regular grid at 0.5 meter intervals using GEOSOFT Oasis Montaj geophysical data processing software. Next, vertical magnetic gradient and analytic signal data grid maps were prepared from the Total Field data grid.

TEM data processing included corrections for sensor time lags, removal of aircraft rotor and blade noise using a frequency filter, and “EM response leveling” to correct for instrument drift or (data) offsets between adjacent flight lines. EM response leveling entailed estimating and then subtracting the background response along each survey line. GEOSOFT was then used to prepare maps showing the EM response in millivolts.

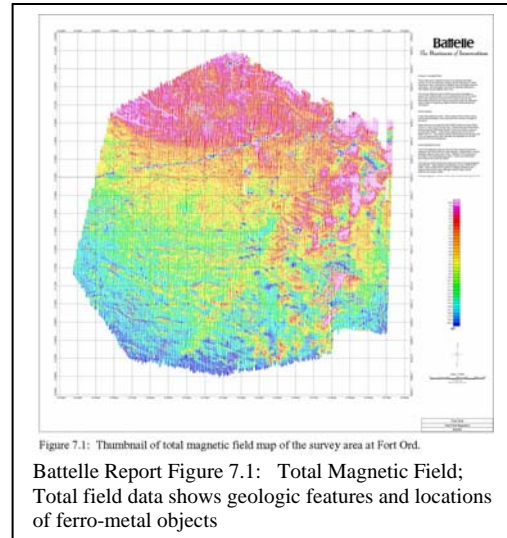
The bulk of the interpretation was performed using the magnetic analytic signal map. The analytic signal map was used for interpretation because, for small-object targets like UXO items, the analytic signal produces a single positive peak at a metal object location. The single peak provides a better indication of the object’s true location and size than the magnetic anomalies exhibited by total field or vertical gradient data. As a further processing step, the analytic signal

data were masked according to aircraft altitude to produce separate maps showing only the data collected from 2 meters and lower, from 4 meters and lower, and from 5.5 meters and lower. This step was performed to assess the extent of data coverage for each survey height.

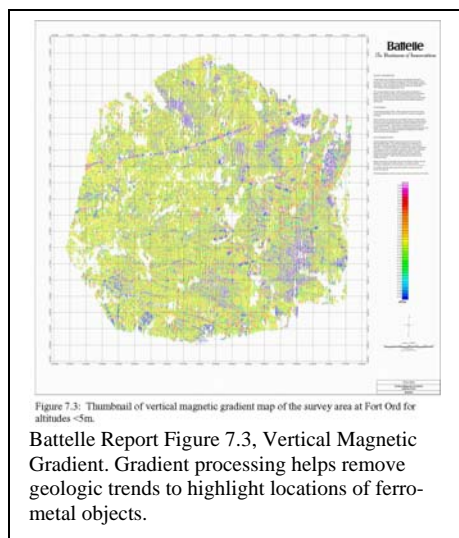
C.4 Results

Magnetic Survey

The magnetic survey results are shown on Battelle Figures 7.1, 7.3, and 7.5, which present Total Field, Vertical Gradient, and Analytic Signal maps, respectively. Additionally, Battelle prepared an “Interpretation Map” (Battelle Figure 7.8) to organize and describe the features exhibited on the magnetic data maps. Finally, Battelle prepared an “Anomaly



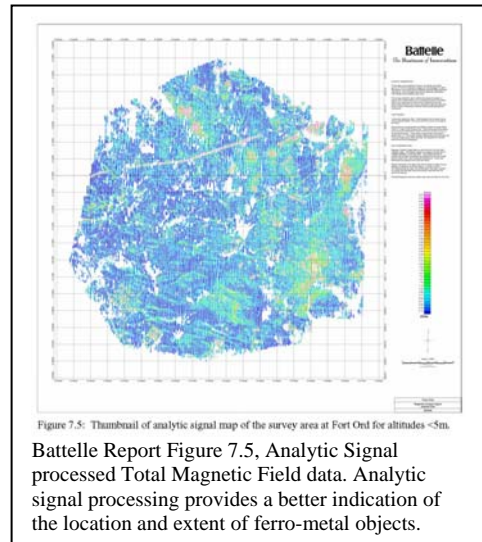
Density Map” (Battelle Figure 7.9) which “attempts to represent a count of debris pieces.” The Anomaly Density Map was used to compare the number of airborne magnetic anomalies with the number of ground magnetic anomalies for the same area.



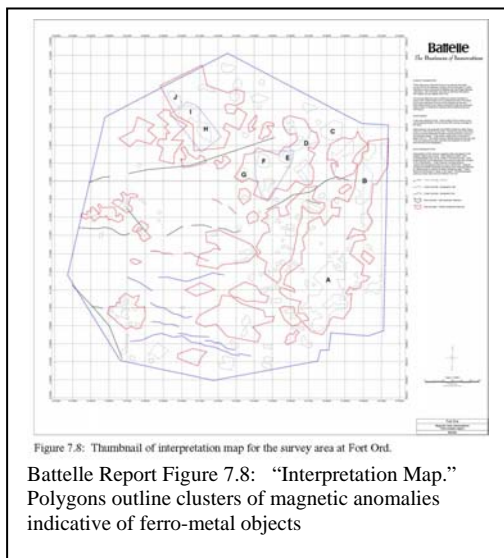
Additionally, MACTEC prepared Plate 13, which presents Battelle’s Analytic Signal data on a basemap showing the historical range fans and the locations found ordnance items. Accordingly, Figure Plate 13 facilitates an assessment of the airborne magnetic survey results with respect to known ground features. For convenience, thumbnail versions of the Battelle figures

are presented on these pages; however, the Battelle report and the accompanying full-sized figures should be consulted if a more detailed examination of the survey results is wanted.

As seen on the analytic signal map (Battelle Figure 7.5), the magnetic data exhibit various linear response features that can be readily attributed to roads, tracks, fences, and pipelines. Additionally, the magnetic data show other linear features that correspond to topographic ridges and troughs and therefore may be geologic in origin. In addition to linear trends, Battelle identified anomaly peaks and grouped them by



amplitude into contiguous anomaly “blocks” where possible. The high-amplitude anomaly blocks are shown as grey polygons on the Interpretation Map (Battelle Figure 7.8). According to Battelle, the polygons “should not be taken as physical target boundaries. They are merely an attempt to outline the highest amplitude responses.” Battelle further states: “in many cases,



dozens or hundreds of individual items may be combining to create a single anomaly that effectively saturates the systems ability to resolve them.”

Battelle has also delineated medium-amplitude blocks that “may be associated with lesser densities of debris (however) the true source ...cannot be ascertained without ground follow-up.” Battelle labeled 10 high-amplitude anomaly blocks as A

through J, further stating that Blocks H-J correspond to “known ranges under remediation.”

Battelle also states that most of the high-amplitude blocks are contained within a larger medium-

amplitude block and suggests this may represent “scattered debris around a central cluster.” Further, Battelle states high-amplitude blocks lacking surrounding a medium-amplitude “halo” may represent a single large object. To explain the absence of a medium-amplitude halo around some of the high-amplitude blocks, Battelle states “much of the ordnance expected at this site is below the detection threshold of an airborne magnetometer system.” In other words, the metal debris may very well be present but it cannot be detected by the ORAGS.

The “Airborne Anomaly Density Map” (Battelle Figure 7.9), displays the number of anomaly peaks in units of counts per hectare. Anomaly peaks were defined by Battelle as those analytic signal peaks exhibiting an amplitude at least 2.5 times background measurements. The density of airborne

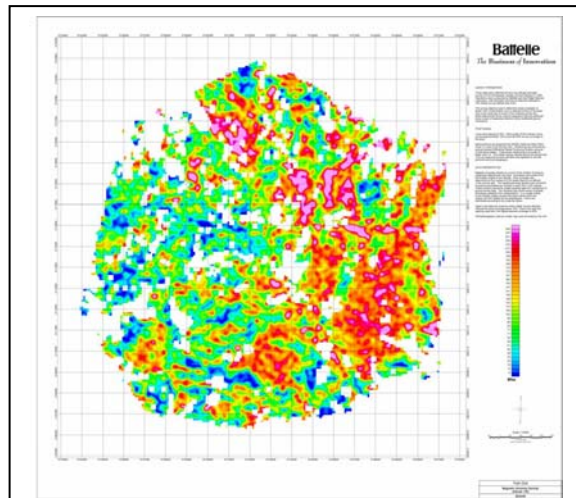


Figure 7.9: Thumbnail of anomaly density map of the survey area at Fort Ord.

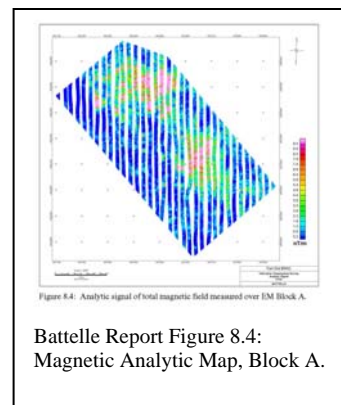
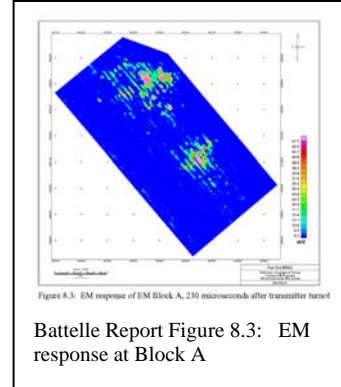
Battelle Report Figure 7.9: Anomaly Density Map, which shows a count of the number of anomaly peaks per hectare. Counts range from zero (blue areas) to a high of over 300 (pink areas).

anomalies was compared to ground magnetic anomaly density figures for the same areas as provided by Parsons Engineering through the Corps of Engineers. The ratio of ground anomalies to air anomalies ranged from 2:1 to 9:1. Battelle notes that the Airborne Anomaly Density Map shows a strong correlation with the medium-amplitude polygon “blocks” on Figure 7.8. Battelle also notes that the dominant feature of the Airborne Anomaly Density Map is the very high anomaly density found in the vicinity of Range 43 and 48.

Electromagnetic Survey

ORAGS-TEM data were collected in two areas designated Block A (35 ha/86 acres) and Block B (37 ha/92 acres). Battelle figures 8.3 through 8.6 show maps of TEM and magnetic data obtained over the same areas. In general, the TEM anomaly locations correspond to magnetic anomaly

locations, however the TEM anomalies are more localized, i.e., smaller in extent. Battelle states that the “analytic signal appears more sensitive to smaller items than does the EM system...Ordnance concentrations can be well-located using the Fort Ord EM data (however) it is the small individual ordnance items that are difficult for EM to define...” Battelle further states “the ORAGS-TEM system...shows even more height dependence than to the magnetic systems.” Additionally, the ORAGS-TEM exhibits more noise than the ORAGS-MAG system. The noise is evidenced by the corrugated or striped appearance of the EM data maps. Battelle attributes the noise to small changes in helicopter roll, which, given the 10 meter separation between the EM sensors, can cause enough difference in sensor height to result in a “100 percent difference in EM response between the port and starboard sensors.” Finally, the Fort Ord EM data exhibited a “variable period oscillation,” the source of which has not yet been ascertained. In some cases the oscillation is substantial—over 10 millivolts—and could hide small anomalies produced by individual ordnance items.

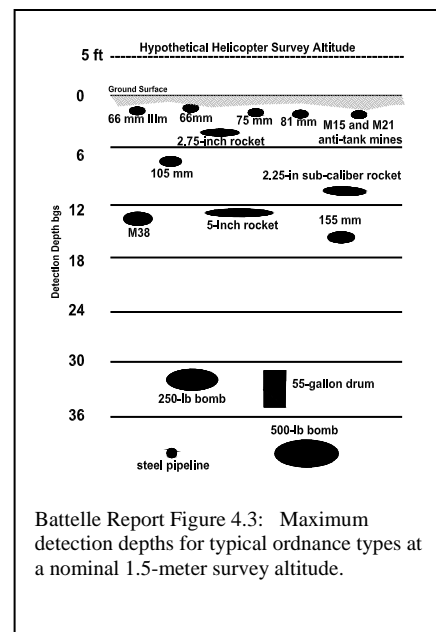


A secondary objective of the ORAGS-TEM survey was to identify soil resistivity variations that “might be associated with contaminants.” However, “neither of the EM survey blocks shows unambiguous responses from soil cover.” “The mean millivolt response at 2 meters height is virtually indistinguishable from the high altitude response.” Accordingly, Battelle concludes that it is not possible to use the ORAGS-TEM data for ground conductivity mapping.

C.5 Conclusions

The Battelle report states that the airborne survey data are “suitable for use...in a variety of characterization, screening-level, and removal actions associated with determination of the extent

of potential UXO-related contamination....” Additionally, the survey “was successful in delineating areas of greater and lesser ordnance contamination....” However, the report also states that “airborne data are NOT suitable for declaring an area free of contamination as some ordnance types fall below the detection threshold of the system and only a percentage of other ordnance types will be detected.” Battelle notes that flying the 12-meter wide magnetometer array at 25-meter line spacing meant that only half of the area of interest was surveyed; accordingly, the survey was not intended to detect all items within the survey area. Battelle also notes that airborne geophysical surveying at Fort Ord is complicated by rough topography and tall vegetation, which forced aircraft height above 5 meters in some areas. The increased survey height lowered the ORAGS system’s sensitivity in those areas and further reduced the overall survey coverage. Battelle also reports that the lack of a uniform survey height complicates the data analysis and further reduces the effectiveness of airborne surveying at Fort Ord. Despite the above limitations, Battelle concludes that “clusters of ordnance...represent a legitimate target for this technology...” because such clusters allow for “interpolation between (survey) lines and across gaps caused by increased flight height.”

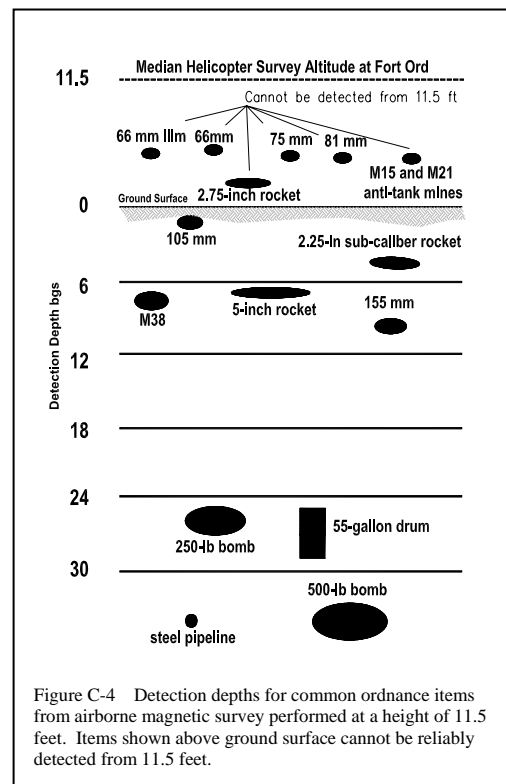


The calibration data obtained at the ODDS test site as part of the ORAGS survey indicate that targets larger than 90mm can be detected by magnetics with a high degree of certainty if they are surveyed at a low height of 2 meters; however, this low height was achieved only rarely during the Fort Ord survey (1 percent of the time). The median height of the main survey was 3.5 meters. Calibration test survey data from a height of 4 meters showed that only pipes, presumed clusters,

and the largest of the single targets are clearly visible, yet data from this altitude and lower comprise only 61 percent of the total survey block.

Battelle's report includes a figure (Battelle Figure 4.3) that shows "reliable detection depths for common ordnance types" when surveyed by magnetics from a height of 1.5 meters (5 feet). The figure shows that many common ordnance types can be detected to a depth of 6 feet below ground surface when surveyed from a height of 5 feet. However, the figure also shows that many of these same items, including 81mm projectiles, 2.75-rockets, M15 and M21 anti-tank mines, cannot be detected when surveyed from the median height of the Fort Ord survey (3.5 meters or 11.5 feet). Figure C-4 presents a version of Battelle Figure 4.3 that has been revised to reflect the median Fort Ord survey height. Items shown above the ground surface on Figure C-4 cannot be reliably detected from the median survey height of the Fort Ord Airborne survey.

Comparison of the Fort Ord ORAGS-TEM data with ORAGS-MAG data from the same area shows that the MAG system is more sensitive to metal objects than the TEM system and therefore is the preferred



system for airborne geophysical surveying at Fort Ord. However, the Fort Ord airborne magnetics survey's lack of sensitivity to many common ordnance items calls into question the usefulness of airborne geophysical surveying for ordnance detection and mapping at the Fort Ord Impact Area. The airborne survey's lack of sensitivity is demonstrated by the fact that ground magnetic surveys detected from two to nine times as many magnetic anomalies as did the ORAGS-MAG system. Battelle's report states, "It must be recognized that if the ODDS test grid

is indicative of the ordnance types and densities over the rest of the Fort Ord site, the airborne magnetometer system is not sufficiently sensitive to detect all discrete ordnance items that may be present.” It is MACTEC’s opinion that this would be the case even if a fully-interleaved, 100% coverage airborne magnetic survey were flown at Fort Ord.

APPENDIX D

LIST OF AFTER ACTION REPORTS USED IN PREPARATION OF DOCUMENT

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CMS Environmental, Inc. (CMS) Report

Final Work Plan, Former Fort Ord Base Wide Ordnance And Explosives (OE) Sampling and Removal Action Fort Ord, California. September 30, 1997. (AR) OE-0131A.

Parsons Infrastructure & Technology Group Inc. (Parsons) Reports

Final Maintenance Report, Fuel Breaks, Multi-Range Area (MRA), Former Fort Ord, Monterey, California, Ordnance and Explosives (OE) Cleanup. December 2001. (AR) OE-0543.

Final Technical Information Paper, Surface Removal, Ordnance And Explosives (OE) Site OE-15 (Mortar Alley), Former Fort Ord, Monterey, California, Ordnance And Explosives (OE) Cleanup. January 2002. (AR) OE-0539.

Final Technical Information Paper, Surface Removal, Ordnance And Explosives (OE) Site OE-15 Range 30A Area, Former Fort Ord, Monterey, California, Ordnance And Explosives (OE) Cleanup. January 2002. (AR) OE-0542.

Final Ranges 43-48 Site Specific Work Plan, Former Fort Ord, Monterey, California, Ordnance and Explosives (OE) Cleanup. August 7, 2003. (AR) OE-0408K, and (CSUM B) OE-0152A.

Former Fort Ord, Monterey, California, Military Munitions Response Program, Programmatic Work Plan, Volumes 1 and 2. May 2004. (AR) OE-0297B.

Technical Information Paper, Time-Critical Removal Action (Surface Removal of MEC), Watkins Gate Burn Area, Former Fort Ord, Monterey, California, Military Munitions Response Program. May 2004. (AR) OE-0487, and (CSUMB) OE-0180.

Final Watkins Gate Burn Area, Technical Information Paper, Geophysical Transect Sampling, Former Fort Ord, Monterey, California, Military Munitions Response Program. June 2005. (AR) OE-0535, and (CSUMB) OE-0194.

Draft Final MRS-Ranges 43 through 48 Interim Action Technical Information Paper. October 2006. (AR) OE-0590F.

Shaw Environmental, Inc. (Shaw) Reports

Final Work Plan, Time Critical Removal Action, and Ordnance and Explosives Reconnaissance, Eucalyptus Fire Site, Former Fort Ord, Rev 0. 2003. (AR) OE-0470, and (CSUMB) OE-0166.

Final After Action Report, Time Critical Removal Action And Military Munitions Reconnaissance, Eucalyptus Fire Area, Former Fort Ord, California. Revision 0. January 2005. (AR) OE-0499G, and (CSUMB) OE-01838.

U.S. Army Engineer Division, Huntsville (USAEDH) Reports

Archives Search Report (Supplement No. 1). Fort Ord, California, Monterey California. Prepared by U.S. Army. Corps of Engineers, St. Louis District. November 1994. (AR) OE-0010.

Draft Revised Archives Search Report, Former Fort Ord, California. Monterey County, California. Prepared by U.S. Army Corps of Engineers, St. Louis District. 1997. (AR) OE-00229.

Engineering Evaluation/Cost Analysis – Phase I, Former Fort Ord California, Monterey County, California. Prepared by Earth Tech. January 1997. (AR) BW-1769.

U.S. Army Corps of Engineers (USACE) and Bureau of Land Management (BLM) Report

Site Use Management Plan for Land Transfer and Reuse of the Multi-Range Area in Former Fort Ord, California. July 1995. (AR) OE-0006, and (CSUMB) OE-0006.

U.S. Army Corps of Engineers (USACE) Sacramento District Reports

Fort Ord Ordnance and Explosive Waste Time-Critical Removal Action Memorandum, Former Fort Ord, Monterey County, California. Final. September 1994. (AR) OE-0002.

Engineering Evaluation/Cost Analysis – Phase 2, Former Fort Ord, Monterey County, California. Final. April 1998. (AR) OE-0144, and (CSUMB) OE-0032.

Final Action Memorandum, Phase 2 Engineering Evaluation/Cost Analysis, Ordnance and Explosive Sites. Former Fort Ord, Monterey County, California. 1999. (AR) OE-0225G, and (CSUMB) OE-0033A.

U.S. Army Engineer and Support Center, Huntsville (USAESCH) Report

Engineering Evaluation/Cost Analysis – Phase I, Former Fort Ord California, Monterey County, California. Prepared by Earth Tech. January 1997. (AR) BW-1769.

USA Environmental, Inc. (USA) Reports

Draft Final After Action Report, 100 percent Grid Sampling, Former Fort Ord, California, Site OE-15A. October 18, 2000. (AR) OE-0286A, and (CSUMB) OE-0087A.

Final After Action Report 100 percent Grid Sampling, Inland Range Contract, Former Fort Ord, California, Site OE-15B. December 18, 2000. (AR) OE-0287A, and (CSUMB) OE-0088A.

Final Work Plan, Former Fort Ord, California (Ordnance and Explosives Location and Removal Operations). April 27, 2000. (AR) OE-0221A, and (CSUMB) OE-0085.

Final 4' OE Removal After Action Report, Inland Range Contract, Former Fort Ord, California, Site OE-15 (Roads and Trails). September 23, 2001. (AR) OE-0316, and (CSUMB) OE-0110.

Final 4' OE Removal After Action Report, Inland Range Contract, Former Fort Ord, California, Former Fort Ord Fuel Breaks. November 15, 2001. (AR) OE-0362, and (CSUMB) OE-0135.

APPENDIX E

RESPONSE TO COMMENTS ON THE DRAFT TRACK 3 IMPACT AREA MUNITIONS RESONSE AREA REMEDIAL INVESTIGATION/FEASIBILITY STUDY

Appendix E

Response to Comments

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RESPONSE TO COMMENTS
Draft Track 3 Impact Area Munitions Response
Area Munitions Response Remedial Investigation/Feasibility Study,
Former Fort Ord, August 8, 2006

United States Environmental Protection Agency, Region IX
COMMENTS

GENERAL COMMENTS

Comment 1: The Draft Track 3 Impact Area Munitions Response Area Remedial Investigation/Feasibility Study, Former Fort Ord, California, (hereinafter referred to as the Draft Track 3 IA RI/FS) contains numerous uses of the terms “MEC Specialist,” “Qualified MEC Personnel,” “Military Munitions Specialists,” and other similar terms without defining what exactly is intended by the use of these terms, or the qualifications of the personnel described by them. The Department of Defense has provided precise terminology for identifying personnel qualified as Explosive Ordnance Disposal Technicians and as Unexploded Ordnance (UXO) Technicians. These two categories of personnel are the only ones authorized to undertake the recovery and disposal of munitions and explosives of concern (MEC).

Their titles and necessary education and experience are outlined in the Department of Defense Explosives Safety Board Technical Paper (TP) 18 (Minimum Qualifications for Unexploded Ordnance [UXO]. Technicians and Personnel).

TP 18 defines the terms “Explosive Ordnance Disposal (EOD) Personnel,” “UXO Technician,” and “UXO-Qualified Personnel” as follows:

- **Explosive Ordnance Disposal (EOD) Personnel:** Military personnel who have graduated from the Naval School, Explosive Ordnance Disposal (NAVSCOLEOD); are assigned to a military unit with a Service-defined EOD mission; and meet Service and assigned unit requirements to perform EOD duties. EOD personnel have received specialized training to address explosive and certain Chemical Agent (CA) hazards during both peacetime and wartime. EOD personnel are trained and equipped to perform Render Safe Procedures (RSP) on nuclear, biological, chemical, and conventional munitions, and on improvised explosive devices.
- **UXO Technician:** Personnel who are qualified for and filling Department of Labor, Service Contract Act, and Directory of Operations contractor positions of UXO Technician I, UXO Technician II, and UXO Technician III.

- **UXO-Qualified Personnel: Personnel who have performed successfully in military EOD positions, or are qualified to perform in the following Department of Labor, Service Contract Act, Directory of Operations contractor positions: UXO Technician II, UXO Technician III, UXO Safety Officer, UXO Quality Control Specialist or senior UXO Supervisor.”**

It should be noted that UXO Technician 1 personnel are not considered as UXO qualified by TP 18. For this reason, they must always work under the supervision of a UXO Technician II or higher when accomplishing MEC related work. They are not allowed to serve as escorts in MEC contaminated areas.

As the terms “MEC Specialist,” “Qualified MEC Personnel,” and “Military Munitions Specialists” are used in the Draft Track 3 IA RI/FS without being defined, they should either be defined as to the qualifications expected of these positions, or they should be replaced with the official terms used by the Department of Defense. Any definition of these terms and functions performed by persons occupying these positions should comply with the requirements of TP 18. Please make this correction as necessary throughout the Draft Track 3 IA RI/FS.

Response 1: The language used to describe UXO Technicians will be defined in the report using the Department of Defense Explosive Safety Board Technical Paper 18 definitions and consistently used throughout the document.

Comment 2: The plates provided in the Draft Track 3 IA RI/FS provide a significant amount of information that is very useful to the reader. However, their utility could be improved significantly if some of the more significant features were reproduced on all of the plates numbered 3 through 11. These omissions include the identity/location of MRS-15 Mortar Alley, the Watkins Gate Burn Area outline, the Eucalyptus Fire Area outline, and Range 36A. Please revise the listed plates to include these features.

In addition, the titles for Plates 5 through 12 are somewhat misleading. The titles read. Distribution of (specific munitions type/types listed) as MEC and Munitions Debris inside the Impact Area.” This title would seem to indicate that the plates show the distribution throughout the entire impact area instead of the cleared/investigated areas, as is the actual situation. The actual distribution of MEC/munitions debris (MD) throughout the entire impact area is unknown at this time. Please revise the plate titles to read Distribution of (specific munitions type/types listed) Located to Date as MEC and Munitions Debris inside the Impact Area.” This would more accurately express what is actually displayed on the listed plates.

- Response 2: The Eucalyptus Fire Area and Watkins Gate Burn Area are shown on the plates, but the plates will be revised and the areas labeled. MRS-15 Mortar Alley, Range 36A, and Badger Flats will be added to Plates 5 through 12.
- Comment 3:** Some of the acronyms listed in the Volume 1 Acronym List differ somewhat from the definition of the same acronym in the Volume 2 Acronym List. Examples include the definitions of FFA and HLA. Also, the definition of ITRC reads “Interstate Technology and Regulatory Cooperation” in both Acronym Lists. It should read “Interstate Technology and Regulatory Council.” Please review the Acronym Lists in both volumes and ensure that the redundant definitions are consistent. Correct the ITRC definition as noted in the Acronym Lists and in the Glossary Sources listing on page xvi of Volume 1.
- Response 3: The acronym lists will be revised to make consistent across both volumes. The acronym for ITRC will be revised as suggested.
- Comment 4:** The remedial alternatives presented in the Draft Track 3 IA RI/FS do not adequately present the disadvantages of each of the alternatives. Also, it is questionable that Alternative 3, Removal to Depth MEC Remediation, would reduce the risk to surface-only receptors from C to A, yet it would have no effect (remains at E) for receptors intruding in excess of one foot below the surface. While it is correct that the removal will likely leave some MEC in place on the site, the assumption that “some MEC below 1 foot is removed” instead of “most MEC below 1 foot is removed” is conservative, yet questionable. The E risk for intrusive operations below 1 foot for an area that has undergone a proper removal action states, in effect, that the removal has been of little or no effect. This may be construed to present a case for the cessation of subsurface removal actions due to their inability to reduce risk for receptors conducting intrusive activities below 1 foot. Please review the basis for the cited determinations and include any changes deemed necessary in the revision of the Draft Track 3 IA RI/FS. Also, please explain in detail the basis for the E level of risk for intrusive operations below 1 foot for an area that has undergone a proper removal action. [Footnote: A review of the October 2002 version of the Final Fort Ord Ordnance and Explosives Risk Assessment Protocol provides the following information. (Note: This assumes that the protocol has not been modified by unpublished agreements concerning its use. This example is for the construction worker.):
1. For a removal of 100% of the DETECTED MEC (this is NOT removal of 100% of the MEC present), the Depth below Ground Surface Score is 1, per Table 5-1 on page 25 of the protocol. This assumes that the removal has met the DQOs for the sector investigated. It does not make any assumption about the percent of detection or the instrument used.

2. **For the Level of Intrusion, the Score is 5 (Highly Intrusive) from Table 5-2 of the protocol (page 26).**
3. **The Migration/Erosion Potential was previously determined to have a Score of 1 (Very Stable).**
4. **Using the Accessibility Factor Matrix (Table 5-4 on page 28 of the protocol, which combines the Depth Below Ground Surface Score (1), Level of Intrusion Score (5) and Migration/Erosion Potential Score (1), the results is an Accessibility Factor Score of 1 (Least Potential for Accessibility). This is primarily because of the 100% removal score rule noted in 1 above.**
5. **The OE Density Score is 1 (100% of Detected OE removed to Level of Intrusion) from Table 5-5 on page 31 of the protocol. Again, this score is due primarily to the 100% removal score rule.**
6. **The Intensity of Contact with Soil Score is 5 (assuming a work day of over 9 hours a day). This is from Table 5-6 on page 32 of the protocol.**
7. **The Frequency of Entry Score is 4 (Frequent) from Table 5-7 on page 33 of the protocol.**
8. **The Exposure Factor Scoring Matrix (Table 5-8) on page 35 of the protocol is used to determine the Exposure Factor. It is entered using the Frequency of Entry Score of 4 (Frequent), the Intensity of Contact with Soil Score of 5 (High-Contact more than 9 hours per day) and the OE Density Score of 1 (100% of Detected MEC removed to intrusion depth). The results are an Exposure Factor Score of 1, which is Least Potential for Exposure.**
9. **The OE Hazard Classification Score (Table 5-9, page 36) will be assumed in this example to be 3 (OE [MEC] that will kill an individual if detonated by an individual's activities.) (This assumes the worst case).**
10. **The Overall OE Risk Scoring Matrix (Table 5-10, page 38) is entered to determine the OE Risk Score using the OE Type Score (3) (OE that can kill), the Exposure Factor Score (1) (Least Potential for Exposure) and the Accessibility Factor Score (1) (Least Potential for Accessibility). The Overall Risk Score for a removal to depth of 100% of the DETECTED MEC (NOT 100% of the MEC on the site) is A (Lowest Risk) for a construction worker. Similar results are achieved for other receptors.**

A review of the Draft Track 3 IA RI/FS sections and tables related to the risk scoring reveals results that do not match those achieved by the correct application of the Final Fort Ord Ordnance and Explosives Risk Assessment Protocol. This is due to an assumption found on page 92 that violates a basic premise of the protocol. The premise that is violated is for a removal of 100% of the DETECTED MEC (this is NOT removal of 100% of the MEC present), the Depth Below Ground Surface Score is 1, per Table 5-1 on page 25 of the protocol. This assumes that the removal has met the DQOs for the sector

investigated. It does not make any assumption about the percent of detection or the instrument used. It also does not require any analysis of the potential residual MEC remaining after that 100% removal.

Response 4: The risk assessment will be revised to provide additional details on the factors used in the scoring. It is true that the protocol states that a score of 1 for depth below ground surface is likely to occur when considering remedial alternatives. For the removal to depth scenario where all detected MEC items are removed according to the data quality objectives, using a score of 1 for depth below ground surface and 1 for MEC density for all depths would result in a score of "A" (lowest risk) for all receptors. Although this is an approach that could be used, the MR BCT did not feel that a score of "A" (lowest risk) is appropriate scoring for the Impact Area MRA.

A very high density of MEC was observed at MRS- Ranges 43 through 48 during Interim Action. This indicates that the MEC density in the rest of the Impact Area MRA could be as high as that encountered at Ranges 43 through 48. In over 150 acres of Ranges 43 through 48, removal to depth using geophysical detection technology was not completed during the Interim Action due to the presence of high concentrations of metallic debris which made it impossible to identify individual anomalies to investigate. These areas would require a different approach in order to complete a subsurface MEC removal. In the periphery of such areas the density of debris is still very high. Though it has been shown that detection technologies can reliably detect most shallow subsurface MEC items, there may still be concerns about the ability of the BAT to detect MEC items at depth. In addition, because the site was used as a multi-range impact area for decades, the possibility of Type 3 MEC items remaining in the subsurface cannot be ruled out. Therefore, an after-action scoring of "A" (lowest risk) was considered inappropriate for receptors intruding below 1 foot depth.

An alternative approach, also allowable under the Fort Ord Risk Assessment Protocol, was therefore used for calculating the risk for receptors that would intrude below one foot. Similar to the application of the protocol for the Parker Flats MRA, the MEC depth below ground surface and MEC density input factors were selected based on calculated after-action MEC density below the 1 foot depth. The resulting overall risk score is "E" (highest risk) for the deeper intruding receptors.

Additional text will be included to the uncertainty analysis that indicates that the risk score of E may not be an accurate reflection of the risk below one foot, because the risk would have been reduced through the removal action; however, the Army and the regulatory agencies does not believe that the risk score of "A" or lowest risk is accurate either, due to the uncertainties that exist with removals completed below a foot using current best available technologies.

The Army anticipates that, at the time the remedial actions are completed, better technologies may be available and it may be possible to meet the established DQOs, at which point the risks could be reevaluated using the Risk Assessment Protocol or other future method developed to evaluate risk at MRSs.

Comment 5: It is unclear why a Remedial Alternative (or alternatives) including an instrument assisted surface removal is not presented in the Draft Track 3 IA RI/FS. As controlled burning is to be conducted prior to the surface removals, it would appear that an instrument would assist in locating surface MEC and MD covered by ash and other materials deposited by the burn. Please explain this omission in detail or include instrumented surface removal in the Remedial Alternatives presented in the Draft Track 3 IA RI/FS.

Response 5: MEC detection instruments will be available on site to check for MEC in areas where the soil surface is not visible. Section 3.3.2.1.1 will be revised to include a description of this protocol for areas where the soil surface is not visible.

SPECIFIC COMMENTS – Volume 1

Comment 1: Section 1.1, Description of the MR RI/FS Program, page 2: In the second paragraph of the section, it is stated that, “Three categories of sites have been identified, Track 0 through Track 3.” This would appear to include four categories instead of the three as noted. Please review the cited sentence and correct it as necessary.

Response 1: The sentence will be revised to state that there are four Tracks or categories. It will read “Four categories of sites have been identified, Track 0 through Track 3.”

Comment 2: Section 2.2.1, Location, page 11: The first and second sentences of this section note that, “The Impact Area MRA is located in the southwestern portion of the former Fort Ord. The area covers approximately 8,000 acres and is bounded by Eucalyptus Road to the North, Barloy Canyon Road to the east, South Boundary Road to the south, and General Jim Moore Boulevard to the west.” The 8,000 acre number does not agree with the 6,560 acre number given in Section 2.1, Definition of Impact Area MRA, found on page 6 of Volume 2 of the Draft Track 3 IA RI/FS. The 6,560 acre number is also found in other sections of Volume 2. Please review the Draft Track 3 IA RI/FS and revise it as necessary to ensure that the correct acreage is provided throughout both volumes.

Response 2: The text will be revised to clarify that the historical Impact Area was approximately 8,000 acres, but that the portion of the Impact Area included in this RI/FS as the Track 3 Impact Area MRA is 6,560 acres. The text will be modified as follows:

“The historical Impact Area is located in the southwestern portion of the former Fort Ord. The area covers approximately 8,000 acres and is bounded by Eucalyptus Road to the North, Barloy Canyon Road to the east, South Boundary Road to the south, and General Jim Moore Boulevard to the west. The firing ranges were located approximately along the perimeter of the historical Impact Area such that weapons firing was generally directed toward the center of the Impact Area.

The Impact Area MRA consists of 6,560 acres of the 8,000 acre historical Impact Area designated for transfer to BLM as Habitat Reserve. Portions of the historical Impact Area not included in the Impact Area MRA consist of the MOUT which will continue to be used as a training facility, the northern and western edges of the Impact Area that are designated for development, and a portion of habitat reserve in MRS-Ranges 43-48 that is not designated to be transferred to BLM (Plate 2)”.

Comment 3: Section 2.2.2, General History, page 11: The first paragraph of this section contains the following statements:

- **“By 1961, numbers had been assigned to some of the ranges following the numbering scheme already in use at the beach trainfire ranges. A training map from 1964 indicates that by this date all of the ranges within the Impact Area were consecutively numbered. The locations and limits of the individual trainfire ranges have not changed appreciably since that time. At the time of base closure, thirty ranges (numbered 18 through 48) were active or considered operational.”**

It is unclear as to whether the term “trainfire” is intended to refer to the small arms (primarily rifle) ranges, which is correct use of the term, or if it is intended to include all of the ranges numbered 18 through 48, which would be incorrect use of the term.

Trainfire was an Army program established after a post-Korean Conflict study revealed that many soldiers involved in direct combat with the enemy did not fire their individual weapons, or if they did fire them, they often did not aim them at individual enemy soldiers. It was primarily used to train soldiers to fire their rifles at the enemy and did not include crew served or anti-armor weapons.

Please correct the cited statements to remove the noted ambiguity.

Response 3: The text will be revised as follows: *“By 1961, numbers, beginning with 18, had been assigned to some of the ranges within the Impact Area following the numbering scheme already in use at the beach trainfire ranges (designated 1 through 17). A training map from 1964 indicated that by this date all of the ranges*

within the Impact Area were consecutively numbered. The locations and limits of the individual ranges have not changed appreciably since that time.”

Comment 4: Section 3.2, Track 3 Impact Area MRA Munitions Response Site History and Development, page 30: In the last paragraph of this section it is stated that, “Range control records and interviews indicate the firing points were used by artillery divisions utilizing 105mm howitzers and were fired at targets within the Impact Area.” The use of the term “artillery divisions” is incorrect. The U.S. Army does not, nor did it during the active life of Fort Ord, have any artillery divisions. Artillery assigned to a division was referred to as “Division Artillery” or by the term “DivArty.” That unit consisted of artillery battalions and batteries (during the World War I time period there were also artillery regiments). Please change the term “artillery divisions” to read “artillery units.”

Response 4: The text will be revised as suggested. Artillery divisions will be revised to artillery units as follows: “Range control records and interviews indicate the firing points were used by artillery units utilizing 105mm howitzers and were fired at targets within the Impact Area”.

Comment 5: Section 3.3.1, History of Investigations, page 31: In the subsection entitled Grid Sampling, the last sentence in the first paragraph notes that some of the MEC items found included, “...blasting caps for practice hand grenades...” A review of the After Action report for MRS (OE)-15A determined that these items were reported in that document as being recovered on the site as “...for practice hand grenades...” This is incorrect, as there are no blasting caps used on any fuzes designed for practice hand grenades type classified by the Department of Defense. As there have been instances where fragmentation (HE) hand grenade fuzes have been used in practice grenade bodies, it is possible that someone removed the blasting cap (detonator) from these fuzes and discarded them in the impact area. In any case, the “blasting caps” did not come from a practice hand grenade fuze type classified as such. This statement, if allowed to remain in the Draft Track 3 IA RI/FS, may give the public the incorrect impression that practice hand grenades normally contain blasting caps. Please revise the cited sentence to remove the words “for practice hand grenades.”

Response 5: The text will be revised as suggested. The words “for practice hand grenades” will be removed and the sentence will read as follows: *MEC and munitions debris removed from the sample grids included practice and illuminating projectiles, practice and smoke producing hand grenades, practice rockets, blasting caps, and a rifle fired smoke grenade (USA, 2000a).*

Comment 6: Section 3.3.1, History of Investigations, page 38: In the subsection entitled Watkins Gate Burn Area, the last sentence beginning on that page and

continuing on page 39 reads, “Four-hundred ninety-nine MEC items and munitions debris (68,590 pounds [lbs]) were removed under the TCRA.” As it is currently constructed, the sentence may be interpreted two ways. It could be read to mean that there was a total of 499 MEC items and munitions debris (MD) and this total weighed 68,590 pounds. It could also be read to mean there were 499 MEC items and there was also 68,590 pounds of MD found and removed. Please restructure the cited sentence to remove the noted ambiguity.

Response 6: The sentence will be revised as follows: “*Four-hundred ninety-nine MEC items and 68,590 pounds (lbs) of munitions debris were removed under the TCRA*”.

Comment 7: Section 3.3.1, History of Investigations, page 39: In the subsection entitled Digital Geophysical Transects Sampling, a sentence is found that reads, “A large number of ‘pop-out pins were identified in one of the Range 18 sample grids and this may have been the firing point for the 60mm mortars (USA, 2000a).” No explanation as to what a “pop-out pin” is or what it does is provided. Please insert the following explanation (or similar wording) in the section to explain what a “pop-out pin” is and what it does: “The ‘pop-out pin’ is a fuze safety device that is partially released from the fuze upon the mortar firing. It is a spring-loaded ‘bore-rider’ that keeps the fuze safe until the fuze and projectile exits the mortar tube. At that time it is ejected completely from the fuze and final arming is allowed to proceed. The presence of these pins indicates that the mortars were fired within approximately 50 feet of their location.”

Response 7: The text will be revised to include the explanation of what a pop-out pin is and what it does. The following will be added. “*The pop-out pin is a fuze safety device that is partially released from the fuze upon the mortar firing. This pin rides up the bore of the mortar until it clears the muzzle, whereupon it is ejected from the fuze.*”

Comment 8: Section 3.3.1, History of Investigations, page 40: In the subsection entitled Eucalyptus Fire Area, the last sentence in the subsection reads, “Munitions debris consisted primarily of 3.5-inch practice rockets, practice hand grenades, hand grenade fuzes, dummy rockets, and signals.” As currently written, this sentence may lead the reader to think that practice grenades are always munitions debris (MD). Please revise the sentence to read, “Munitions debris consisted primarily of 3.5-inch practice rockets (expended), practice hand grenades (expended), hand grenade fuzes (expended), dummy rockets, and signals (expended).”

Response 8: The text will be revised as suggested.

Comment 9: Section 3.4, FTO Battelle-Oak Ridge National Laboratory (ORNL) Airborne Geophysical Survey, page 54: The last sentence in this section reads, “As stated above, the information should not be used to identify areas that may be free of contamination.” However, that is not exactly what is stated above. The referenced statement is that, “Accordingly, Battelle concludes ‘airborne data are not suitable for declaring an area free of contamination (because) some MEC types fall below the detection threshold of the system and only a percentage of other ordnance types will be detected.’ While the data are suitable for IDENTIFYING areas that may be free of contamination, the results cannot be used to DECLARE an area free of contamination. Please revise the cited sentence to reflect this difference.

Response 9: The text will be revised as suggested. The sentence will be modified as following: *“As stated above, the information should not be used to declare an area free of contamination.”*

Comment 10: Section 3.5.1, Training Practices, pages 55 and 56: The subsection entitled World War II Training contains a table (untitled) that lists military munitions that may have been used on specific ranges in the impact area. In the row of the table labeled Live Hand Grenade Range, the distance that the listed grenades may be thrown is shown as 25 meters. FM 23-30 (Grenades and Pyrotechnics) notes that the average soldier can throw a MK II fragmentation grenade 30 meters and an MK IIIA1 offensive hand grenade 40 meters. Please make these corrections.

In addition, in the row labeled Artillery Training, the maximum range for the 8-inch howitzer is shown as 13,400 yards. It is actually 18,510 yards, unless the charge used is limited by safety requirements. Please review this maximum range and correct it as necessary.

Response 10: The table will be revised as suggested. The maximum range description for live hand grenades will be modified as follows *“NA, Average throwing distance for a MK II is 30 m, and for a MK IIIA1 is 40 m. Frag danger zone 150-meters (m).”* The maximum range description for practice hand grenades will be modified as follows: *“NA, Average throwing distance – 30 m.”* The maximum range description for 8 inch projectiles will be changed to *“8-inch; approximately 5,900 to 18,510 yards.”*

Comment 11: Section 3.5.1, Training Practices, pages 57 and 58: The subsection entitled 1950s Training contains a table (untitled) that lists military munitions that may have been used on specific ranges in the impact area. In the row of the table labeled Live Hand Grenade Range, the distance that the listed grenades may be thrown is shown as 25 meters. FM 23-30 (Grenades and Pyrotechnics) notes that the average soldier can throw a MK II fragmentation grenade 30 meters and an M26 fragmentation hand grenade 40 meters. Please make

these corrections.

Also, the row labeled 57mm Recoilless Rifle only lists the M306 series HE projectile and the M306A1 target practice projectiles. The M308 series smoke (white phosphorous) projectile and the M307 series HEAT projectiles have been found downrange, so it would appear that these were also fired. Please add these projectiles to the list as noted.

In addition, in the row labeled Artillery Training, the maximum range for the 8-inch howitzer is shown as 13,400 yards. It is actually 18,510 yards, unless the charge used is limited by safety requirements. Please review this maximum range and correct it as necessary here and at any other occurrences in the Draft Track 3 IA RI/FS (i.e., on page 60).

Response 11: The table will be revised to correct the throwing distances for the hand grenades, include the M307 series HEAT and M308 series smoke projectiles, and correct the maximum range of the 8-inch howitzer. See above for changes related to hand grenades and 8-inch projectiles. The 57mm Recoilless Rifle Range entry will be changed as follows: Military Munitions that may be used Column – *57mm M306 Series HE projectile, M306A1 target practice projectile, M307 series HEAT projectile, and M308 series smoke (white phosphorous)*. The maximum range column will also be updated to include the maximum range for the M307 HEAT of 6,364 m and the maximum range for the M308 series smoke of 400 m).

Comment 12: **Section 3.5.1, Training Practices, page 62: The subsection entitled Recoilless Rifles-57mm does not list the M308 series smoke (white phosphorous) projectile and the M307 series HEAT projectiles, both of which have been found downrange. Please add these projectiles to the list as noted.**

Response 12: The text will be revised to include the M307 series HEAT and M308 series smoke projectile as follows: *“The maximum range for the 57mm projectile is approximately 6,500 meters. 57mm projectiles HE and practice could be found down range of the 57mm recoilless rifle range and could extend into the center of the Impact Area. In addition M307 series HEAT projectiles and M308 series smoke (white phosphorous) could be found downrange.”*

Comment 13: **Section 3.5.1, Training Practices, page 64: The subsection entitled Practice Hand Grenades lists the throwing range of the practice grenades as “about 25m.” The correct distance is 30 to 40 meters (depending on the model thrown) per FM 23-30 (Grenades and Pyrotechnics). Please make this correction.**

Response 13: The text will be revised as follows: *“Because practice hand grenades can only be thrown about 30 to 40 m, they would be expected to be localized near the targets and not be found further down range.”*

Comment 14: Section 3.5.3.2, Vertical Distribution, page 78: The first paragraph of the subsection entitled Watkins Gate Burn Area contains a sentence that reads, “The results of the survey indicate the potential for more buried items to be present in the areas with high anomalies per foot, than in areas with low anomaly per foot densities.” The use of the word “buried” in the cited sentence raises a question. Is it the intent of this sentence to state that there is a greater potential for subsurface MEC to be present as a result of firing, or that there is a greater potential for purposely buried MEC to be found there in burial pits? Please clarify this and, if the intent is to indicate the presence due to firing activities, please replace the word “buried” with the word “subsurface.” Also, if the intent is to express a potential for more burial pits, please expand this subsection to explain why this is the case.

Response 14: The text will be revised as follows: *“The results of the survey indicate the potential for more subsurface items to be present in the areas with high anomalies per foot densities.”*

Comment 15: Section 5.1.1, Site Use and Development, page 101: The first four bullets in this section are a listing of the types of training conducted at the installation prior to its closing. There are some omissions from the listings contained therein. Please review the listing and correct it as necessary to address the following concerns:

- When was training conducted with the larger artillery weapons listed in the tables contained in Section 3.5.1, Training Practices?
- When was the training with the 4.2-inch mortar conducted?
- Was any training conducted in the area using mines?
- Which weapons fired white phosphorous projectiles?

Also, in the fifth bullet on page 102, the word “in” appears to be a typographical error.

Response 15: The text will be revised to include the requested information.

Comment 16: Appendix B, MEC and Munitions Debris Removed from the Impact Area, Table B7, MRS-15 Range 30A, page 1 of 6: Line 16 of the table has an item listed with the nomenclature of “M430” in the column labeled “MM Item Description.” It would appear that the correct nomenclature for this item is Projectile, 40mm, HEDP, M430. If this is correct, please enter it into the table. If it is incorrect, please provide the correct entry in the table.

Response 16: The entry was cut off in the table. The full entry is Projectile, 40mm, high explosive dual-purpose, M430. The table will be reformatted so the entry is not cut off.

Comment 17: Appendix B, MEC and Munitions Debris Removed from the Impact Area, Table B7, MRS-15 Range 30A, page 4 of 6: Line 6 of the table has an item listed with the nomenclature of “M430” in the column labeled “MM Item Description.” It would appear that the correct nomenclature for this item is Projectile, 40mm, HEDP, M430. If this is correct, please enter it into the table. If it is incorrect, please provide the correct entry in the table.

Also, on lines 19 and 20 of the table, two items are listed that have the nomenclature of “series” in the column labeled “MM Item Description.” Please provide the correct nomenclature for these two items in the table.

Response 17: The entries were cut off in the table. The full entries are 40mm, high explosive dual-purpose, M430 and Projectile, 60mm, mortar, practice, M50 series. The table will be reformatted to the entries are not cut off.

Comment 18: Appendix B, MEC and Munitions Debris Removed from the Impact Area, Table B8, MRS-15 BLM: There are a number of entries in the table that have a red asterisk in the column labeled “MM Item Description.” All of these items have the words “Model Unknown” in their description as well. The purpose of the asterisk is not explained in the table. Please provide a note in the legend at the end of the table to explain the purpose of the red asterisks.

Also, there are a number of munitions items on page 5 of 11 that have a model number listed followed by the words “Model Unknown” in the “MM Item Description” column of the table. As these two situations are in conflict, please correct these entries as necessary.

Response 18: The table will be revised to provide a footnote identifying the information noted by the asterisks. Entries that have a model number followed by “Model Unknown” are the result of database quality control review process during which conflicting information concerning the item made it impossible to conclusively assign a correct model number.

SPECIFIC COMMENTS – Volume 2

Comment 1: Section 2.2.1, Application of Risk Assessment Results, page 12: The second bullet in this section reads as follows:

“The potential After Action MEC Risks associated with a removal to depth for all receptors intruding below 1 foot remain highest risk (E). For shallow intruding receptors (those intruding less than 1 foot) and surface only receptors, the risk is lowest (A). It was assumed that all MEC encountered

and detected on the surface and below ground surface would be removed. However, based on the potential limitations of the detection equipment and procedures, it would not be possible to verify that all MEC items were removed to all depths. Therefore, for the removal to depth scenario, the risk assessment assumed nearly all items would be removed in the top 1 foot below ground surface, and some MEC would remain below a depth of 1 foot below ground surface.”

While this is a very conservative approach that is to be applauded from a safety perspective, by assuming that the risk from MEC after a removal to depth is basically the same as that after a 1 foot removal, the assumption will tend to result in the removal to depth alternative being rejected due to its much higher cost. If this basic approach is followed during the risk assessment process on subsequent RI/FS, removal below the 1 foot depth could potentially be eliminated as a viable option at the former Fort Ord.

Please review the basis for determining that the risk is not reduced by a removal of all detectable MEC to depth for those individuals conducting intrusive activities below the 1 foot depth.

Response 1: Please see response to EPA General Comment 4.

The risk assessment will be revised to provide additional details on the factors used in the scoring. It is true that the protocol states that a score of 1 for depth below ground surface is likely to occur when considering remedial alternatives. For the removal to depth scenario where all detected MEC items are removed according to the data quality objectives, using a score of 1 for depth below ground surface and 1 for MEC density for all depths would result in a score of “A” (lowest risk) for all receptors. Although this is an approach that could be used, the MR BCT did not feel that a score of “A” (lowest risk) is appropriate scoring for the Impact Area MRA.

A very high density of MEC was observed at MRS- Ranges 43 through 48 during Interim Action. This indicates that the MEC density in the rest of the Impact Area MRA could be as high as that encountered at Ranges 43 through 48. In over 150 acres of Ranges 43 through 48, removal to depth using geophysical detection technology was not completed during the Interim Action due to the presence of high concentrations of metallic debris which made it impossible to identify individual anomalies to investigate. These areas would require a different approach in order to complete a subsurface MEC removal. In the periphery of such areas the density of debris is still very high. Though it has been shown that detection technologies can reliably detect most shallow subsurface MEC items, there may still be concerns about the ability of the BAT to detect MEC items at depth. In addition, because the site was used as a multi-range impact area for

decades, the possibility of Type 3 MEC items remaining in the subsurface cannot be ruled out. Therefore, an after-action scoring of “A” (lowest risk) was considered inappropriate for receptors intruding below 1 foot depth.

An alternative approach, also allowable under the Fort Ord Risk Assessment Protocol, was therefore used for calculating the risk for receptors that would intrude below one foot. Similar to the application of the protocol for the Parker Flats MRA, the MEC depth below ground surface and MEC density input factors were selected based on calculated after-action MEC density below the 1 foot depth. The resulting overall risk score is “E” (highest risk) for the deeper intruding receptors.

Additional text will be included to the uncertainty analysis that indicates that the risk score of E may not be an accurate reflection of the risk below one foot, because the risk would have been reduced through the removal action; however, the Army and the regulatory agencies does not believe that the risk score of “A” or lowest risk is accurate either, due to the uncertainties that exist with removals completed below a foot using current best available technologies.

The Army anticipates that, at the time the remedial actions are completed, better technologies may be available and it may be possible to meet the established DQOs, at which point the risks could be reevaluated using the Risk Assessment Protocol or other future method developed to evaluate risk at MRSs.

Comment 2: Section 3.2.3, Construction Monitoring, page 28: The first sentence in this section notes that, Construction monitoring would be performed by qualified MEC personnel (military munitions specialists) during any intrusive or ground-disturbing construction activities at the Impact area MRA...” While the use of the undefined terms “qualified MEC personnel” and “military munitions specialists” has been addressed in General Comment 1 above, the use of the term “military munitions specialists” deserves additional comment. The Army currently has a number of non-UXO qualified job titles that fit into the category of “military munitions specialists.” For example, an Ammunition Supply Specialist or an Ammunition Specialist would not be qualified to perform construction monitoring. Please correct the cited sentence in accordance with the comments provided here and in General Comment 1.

Response 2: The text will be revised as suggested.

Comment 3: Section 5.1, Evaluation of Remedial Alternatives, page 60: Alternative 2, Visual Surface MEC Remediation, found in the subsection entitled Overall Protection of Human Health and the Environment, has a sentence that reads as follows:

“However, because MEC would not be removed from the subsurface that would potentially pose MEC risks to reusers conducting intrusive activities during reuse, this alternative would be protective of human health for receptors conducting intrusive activities in combination with Land Use Controls that include MEC recognition training and escorted access by qualified personnel, and construction monitoring during any intrusive activities.”

This sentence is very long and is difficult to understand. Please revise the cited sentence to better express the intended meaning.

Response 3: The text will be revised as suggested.

Comment 4: Section 5.1.8, State Acceptance, pages 72-73: With the exception of Alternative 1, No Further Action, the assumption is presented that all of the alternatives are “...likely to be acceptable to the regulatory agencies...” This is somewhat questionable, as the removal of surface MEC with no subsurface removals on the roadways, trails, and fuel breaks would seem to be less acceptable than a complete subsurface removal throughout the entire impact area. Please review the wording of the quoted statement found in the listed alternatives and modify them as deemed necessary.

Response 4: The text will be revised as suggested to provide additional detail for each of the alternatives.

Comment 5: Section 5.1.9, Community Acceptance, pages 73-74: With the exception of Alternative 1, No Further Action, the assumption is presented that all of the alternatives are “...likely to be acceptable to the public...” This is somewhat questionable, as the removal of surface MEC with no subsurface removals on the roadways trails, and fuel breaks would seem to be less acceptable than a complete subsurface removal throughout the entire impact area.

Please review the wording of the quoted statement found in the listed alternatives and modify them as deemed necessary.

Response 5: The text will be revised as suggested to provide additional detail for each of the alternatives.

**USEPA Supplemental Comments
Letter dated November 9, 2006
COMMENTS**

GENERAL COMMENTS

Comment 1: The MRS-16 burn went very well and the Army team and POM fire department did an outstanding job. However, the 58 acre fire produced a significant amount of smoke. EPA is concerned with the large acreage the Army proposes for prescribed burns in the Track 3 RI/FS. As noted at the Track 3 RI/FS meeting in September 2006, EPA had the understanding after the 2003 prescribed burn at Ranges 43-48 that future prescribed burns would be 100 acres or less in size, like MRS-16. However, the Army said that EPA had misunderstood and that they had simply proposed that future prescribed burns would be smaller. EPA understands that the Army needs to burn the acreage to remove the MEC and that this is the overall goal. But we are concerned that in the RI/FS, the Army proposes (for Alternatives 2 and 4) 800 acres of prescribed burning per year in two 400 acre increments. We are concerned that significant smoke will be generated and no relocation offered to help minimize smoke impacts. EPA understands that the average impact area polygon is approximately 400 acres, but had understood that the Army was looking to make these polygons smaller and hence result in smaller prescribed burns. The Army should analyze the feasibility of creating these smaller polygons and additional fire breaks in the RI/FS. These subdivisions of polygons and creation of fuel breaks do not have to be permanent. They can be temporary. If feasible, the Army could split each 400 acre polygon into 4 smaller polygons with the creation of temporary fuel breaks that are only surface cleared. The Army could achieve 400 acre prescribed burns by conducting 100 acre prescribed burns over 4 consecutive days. Also, the Draft Track 3 RI/FS does not discuss the basis for the 400 acre sized (or 300 acre for Alternative 3) prescribed burns and up to 800 acres of prescribed burns per year or the implementability thereof in section 5 of the FS. This discussion should be added. Finally, please clarify the size of the fuel breaks proposed for the impact area. The draft RI/FS briefly discusses the size of existing fuel breaks (45-50 feet) but does not indicate whether these fuel breaks will be enlarged to 150 feet as they were for MRS-16.

Response 1: As described in the FS, a phased approach of conducting prescribed burning and MEC remedial actions on approximately 800 acres per year is allowed in accordance with the HMP for which prescribed burning is implemented in Habitat Reserve areas at the former Fort Ord. Each prescribed burn area will not exceed 400 acres (separated by a minimum of 25 acres to allow a mosaic pattern consisting of difference age classes of vegetation) as specified under the HMP,

unless specifically coordinated with USFWS. Therefore, under the Surface MEC Removal remedial alternative, prescribed burning and MEC removal could be conducted on up to 800 acres per year. The 300 acres per year assumed under the MEC Removal to Depth alternative is based on the longer duration to conduct the removals prior to vegetation regrowth.

It is anticipated that the prescribed burns will be conducted in stages and consist of several small burns rather than one large burn. An implementation work plan will be prepared prior to each phase of work. The implementation plan will include a burn plan. This burn plan will describe the locations and widths of temporary and permanent fuel breaks, and the number and size of burns that will be required. The text will be revised to clarify the basis for the proposed acreage, and provide additional details on the implementation plan.

Comment 2: If the RI data and conceptual site model derived from it can be used to determine where the high explosive, penetrating and most dangerous munitions are likely to be in the subsurface, should the Army consider trying to do some spot subsurface clearance to remove these dangerous munitions thereby giving more long term protection? Or if upon the surface removal it is clear that dangerous items are just below the surface – should the FS discuss the possibility of removing them?

Response 2: The response actions will be conducted in stages as described in the FS. A site specific implementation work plan will be developed for each phase of work. The plan will describe the anticipated distribution of MEC, the vegetation clearance plan, and the method for completion of the response. It is anticipated that following the surface removal, the digital geophysical scan will be completed and the data will be presented to the BCT. The BCT will review the data and determine if additional actions (subsurface removal) are necessary. The review will include an evaluation of whether additional actions are consistent with the ARARs including the HMP and Biological Opinions. The text of the FS will be revised to include additional information on this proposed approach. A Technical Memorandum will be prepared documenting the decision reached in the BCT. To avoid impacts to the rare, threatened and endangered species seed bank, completion of the TM will need to be expedited to allow any additional actions to be executed before the next growing season. Additional details on the BCT review step will be added to the FS. In general, factors that would be considered when determining whether additional action, such as subsurface removal are required, include, but are not limited to:

- Type of MEC encountered and danger associated with the MEC
- Proximity to potential receptors
- Density of items
- Consistency with ARARs.

The text of the FS will be revised to include additional information on this proposed approach.

Comment 3: **The Track 3 RI/FS should note upfront that only the physical hazards from MEC are being assessed and addressed (for example, the last sentence on page 82 – include this same sentence on page 1.)**

Response 3: The information appears on page 2, but will also be added to page 1.

Comment 4: **The Track 3 RI/FS uses MEC data from Ranges 43-48 and emphasizes that it likely represent a worst case MEC scenario in terms of nature of items and densities. If this is the case, the RI may overestimate MEC densities and hazards in the 6560 acre Track 3 RI/FS impact area and hence may overestimate the costs of cleanup as well. Since the major difference between the various alternatives in the Draft Track 3 RI/FS is cost, EPA wants assurances that the cost estimates are reasonable and supported. After reviewing the FS, EPA is not in full agreement with the cost assumptions and is concerned that costs for Alternatives 3 and 4 are not reasonable and may be too high. Also see general Comment 9 below about revising the FS to ensure it is clear that more than just cost distinguishes the FS Alternatives 2-4.**

Response 4: The text will be revised to provide additional discussion on the basis for the cost assumptions and differences between the alternatives based on the other criteria.

Comment 5: **Ensure updated 43-48 data from final Technical Information Paper (TIP) is included in the revised RI/FS for Track 3.**

Response 5: The report will be updated to incorporate data from the most recent version of the Ranges 43 through 48 TIP.

Comment 6: **EPA would like to discuss the possibility of the revised FS including an alternative with a MEC-cleared buffer along the impact area perimeter fence proximate to adjacent residential areas to protect them from MEC in the event of a wildfire and to better protect potential trespassers near the fence-line. A buffer might also protect firefighters responding to wildfire. EPA understands that preliminary cost estimates for such a buffer are high and that as a result the buffer would likely be no more than 100-200 foot wide.**

Response 6: The Draft Final Track 3 MR RI/FS includes, as part of Alternative 4, a 100 foot-wide removal-to-depth buffer along the inside of the habitat-development border of the Impact Area MRA. This buffer would act as an additional safety zone that would give firefighters an ability to fight wildfires that might occur within the Impact Area. The firefighters would be able to temporarily widen fuelbreaks under such circumstances, to protect life and property on the development side of the border.

Comment 7: Because of the prescribed burn/relocation history, The Army should provide a detailed explanation as to why relocation was not considered in any of the FS alternatives or perhaps include it in an alternative and thus through the 9 criteria analysis show why it is not necessary. Otherwise the public is left to wonder.

Response 7: The text will be revised to provide additional discussion of the reasons relocation was not included as a component of prescribed burning.

Comment 8: For alternatives including the preferred alternative where MEC is left in place in the subsurface, there should be a prohibition on unrestricted uses such as residential.

Response 8: The text will be revised to include the prohibition on unrestricted uses such as residential.

Comment 9: For the FS alternatives and comparative analysis of alternatives, the primary difference between the alternatives is cost. Please provide additional discussion and summary in Table 2 to more clearly separate the various alternatives and provide clearer support for the preferred alternative. For example, Alternatives 2-4 are all protective but clearly just removing surface MEC could be interpreted as less protective particularly for potential subsurface users than an alternative that proposes removing all MEC to depth. Same with long term effectiveness – the more MEC that is left in place, the more long term controls will be required to protect future users. Also, for Alternative 3, there may be so called special case areas (SCAs) that cannot be fully excavated due to the high density of anomalies. As a result Alternative 3 may not be as protective in the long term or as implementable. Also it is probably worthwhile stating that as far as implementability, Alternative 3 is not highly implementable or likely to be in full compliance with endangered species ARARs because of the likely necessary destruction of endangered habitat. Also, it would be reasonable to provide assumptions for state (regulatory) and community acceptance. For example it is likely that the community would support cleaning up more MEC but not the destruction of endangered habitat. Also may want to note that the members of the community have voiced concerns with prescribed burns in the past so Alternative 3 which proposes many more years of prescribed burning would likely be less acceptable to the community. Any of the alternatives with prescribed burning will likely result in some community concern because relocation is not being offered but the community should also support the overall goal of removing dangerous MEC from the impact area. For the state (regulatory) acceptance, more cleanup (BLM, DTSC) is preferred but destruction of habitat is not (USF&W). State/regulatory acceptance could also discuss that DTSC will likely want and support alternatives with institutional

controls like construction support and land use controls (e.g., prohibiting unrestricted uses) that provide additional protection for future users. These are just some initial thoughts on revisions to the alternatives discussion in the RI/FS. Please revise the FS alternatives sections to include more information by which to compare the alternatives vs. the 9 criteria and each other.

Response 9: The text and associated tables will be revised to provide additional discussion on the differences between the alternatives based on the 9 criteria.

VOLUME 1 OF 2, REMEDIAL INVESTIGATION

Comment 1: Page 1, second paragraph, Second word. Typographical error, “distingues” – is it supposed to be distinguishes or designates?

Response 1: The text will be revised to correct the error to be “distinguishes”.

Comment 2: Page 9, section 2.1.2, first sentence: add “in 1991,” after “Fort Ord.”

Response 2: The text will be revised as suggested.

Comment 3: Page 10, Summary of Existing MR Program. Shouldn’t this also include interim actions at 43-48 and MRS-16 and various RI/FSs on Tracks 0-2? Otherwise, change the title of the section to better clarify.

Response 3: The text will be revised to include information on the Interim Action ROD and actions taken at Ranges 43 through 48 and MRS-16.

Comment 4: Page 12, Section 2.2.3.3. SUMP (1995b) – please provide additional information on this document. This is a USACE document about how BLM will manage the site? How does it relate to the 2004 Draft Proposed Management Plan by BLM Hollister office? Also may want to include the Draft BLM 2004 plan as an appendix to the Track 3 RI/FS.

Response 4: Since base closure, the Army has been coordinating with BLM regarding the management of habitat reserve within the former Impact Area. The 1995 SUMP and 1997 HMP outline agreements on conceptual reuse and management of the Impact Area based on MEC cleanup expectations at the time. Since then, BLM has provided several updates on its plans for reuse and habitat management. These documents include the 2004 draft Proposed Management Plan, 2006 Proposed Resource Management Plan/Final Environmental Statement, and 2006 draft HCP (provided as part of the BLM comments to the draft Track 3 MR RI/FS). The Army recognizes that detailed plan for managing the habitat reserve in the Impact Area may change as new information becomes available during the HCP process.

However, this RI/FS considers all available information in order to construct a remedial alternative that ensures habitat management requirements of the HMP/HCP can be implemented within the Impact Area habitat reserve. The text will be revised to include additional information on the SUMP as well as the draft HCP which replaces the Draft BLM 2004 plan.

Comment 5: Page 13, first paragraph –“three unique future reuse designations” – the text appears to mention 4. Also the unrestricted/ urban development designation per the first bullet needs additional detail here – what is BLM proposing?

Response 5: The text will be revised to eliminate the reference to unrestricted/urban development reuse. This reuse is not planned for the Impact Area MRA.

Comment 6: Page 14, second paragraph, first sentence. Regarding 2004 BLM Proposed Management Plan. Note that this was BLM’s first, draft attempt at proposing potential future uses for the former impact area in response to the Army’s request. Note that the plan is draft and may change.

Response 6: The Draft 2004 BLM Proposed Management Plan was not the first attempt by BLM to propose potential uses within the Impact Area. The SUMP was developed in close coordination and signed by BLM as the first attempt to identify potential uses of future BLM lands within the Impact Area. The text will be revised to reference the document as draft. The HCP is draft, and the BLM resource plan is final (*BLM, 2006*). Please also see response to Comment 4 above.

Comment 7: Page 20, Regulatory background. Note USF&W/HMP? Refer back to page 17?

Response 7: The text will be revised to include a discussion on the regulatory participation by the U.S. Fish and Wildlife Service (USFWS). Consultation with the USFWS on remediation of MEC has been completed resulting in a biological opinion including incidental take limits. If the Track 3 RI/FS results in impacts to HMP species not previously considered, the Army will consult with the USFWS in accordance with the Endangered Species Act.

Comment 8: Page 21, second and third paragraphs. Please provide additional detail in the text regarding the November 1998 and April 2000 agreements. Please note who the agreements are with, etc.

Response 8: The text will be revised to provide additional detail regarding the agreements.

Comment 9: Page 24, Impact Area Investigations, first bullet. Where was the 100 percent sampling performed? Is it the grid pattern shown on Plate 2? If so, these include the excluded areas of the Track 3 RI/FS impact area. Also, the 43-48 grids are not shown.

Response 9: The 100 percent sampling is shown on the map. The grids completed within the Track 3 Impact Area Munitions Response Area will be presented in a different color than grids completed outside the boundary. The grids completed at Ranges 43 through 48 will be added to Plate 2.

Comment 10: Page 28. First paragraph. The impact area is described here as being 6560 acres in size. In other documents EPA has seen it described as 8000 acres and 7000 acres. If one adds up the individual acreage noted in the polygon map (10/31/03) it is closer to 7500. So what is the acreage? Is the 6560 in the RI/FS excluding the various parcels like Seaside 1-4? Please clarify. Also, it would be helpful to have a map clearly showing the excluding parcels and their acreage.

Response 10: The 6,560 acre number excludes the parcels inside the Impact Area that would not be transferred to BLM. A new map will be generated to better show the areas of the Impact Area that are included in the Impact Area MRA.

Comment 11: Page 28, section 3.1 vs. Page 30, second paragraph, last sentence: At time of base closure – 30 ranges or 29 ranges active? Earlier in the RI, 30 ranges was used (page 11, last sentence).

Response 11: Based on review of the October 7, 2002 Standard Operating Procedures (SOP) 28 ranges were active at Base Closure.

Comment 12: Plates 3 and 4. If possible, please ensure that the titles of these plates are visible while folded the clear sleeves in the document.

Response 12: The plate folds will be modified to ensure that the titles of the plates are visible within the sleeves.

Comment 13: Page 32-33, Fuel breaks. Fuel breaks are 45-50 feet in width. At MRS-16 the perimeter fuel breaks were 150 feet wide. The Track 3 RI/FS should also include clearance of fuel breaks to 150 feet.

Response 13: Permanent fuel breaks within the Impact Area are maintained at 45 to 50 feet wide. However, wider temporary fuel breaks are created by cutting vegetation (not grubbing or disking) within a distance established by the Fire Department to reduce risk of an escape. In the case of MRS-16, a 150-foot wide perimeter surrounding the MRS site was cleared of vegetation with larger oak trees being pruned. Three sides of MRS-16 were also bounded by asphalt roads creating a total of approximately 200 feet of “fuel break.” These wider breaks are temporary and will not prevent protected habitat and species from recovering per the requirements of the HMP.

Please see response to Supplemental EPA Comments, General Comment 1.

Comment 14: Page 36-38. Discuss high density special case areas. Ensure this section is updated based on the final 43-48 TIP.

Response 14: The text will be revised to include a discussion of the high density MEC areas and incorporate data from the most recent version of the Technical Information Paper.

Comment 15: Page 41, last bullet. Is Badger Flats on Plate 2 or another plate? Not sure where it is.

Response 15: Badger Flats will be added to Plate 2 and subsequent plates.

Comment 16: Page 42, Range 36A. Please update in revised RI/FS.

Response 16: The text will be revised to include a discussion of the most recent information regarding Range 36A.

Comment 17: Page 52, second paragraph. Please show BRA areas in the impact area sampled for chemical contamination on a map/plate.

Response 17: An additional plate will be provided to the report showing the areas of the Impact Area that were sampled. The plate will also show areas where site walks were completed.

Comment 18: Page 82, Section 3.6.3. Need more information on area of coverage. Map/plate?

Response 18: Please see Response to Comment 17. A plate will be prepared showing the areas where sampling and reconnaissance have been completed.

Comment 19: Page 85, last paragraph, reference to Attachment A. Where is this attachment? Did the Army mean to reference Appendix B?

Response 19: The data were going to be provided as Attachment A following final QC; however, they are now provided as Table B12 to avoid providing the same information in two locations.

Comment 20: Pages 93 and 99 – typo – delete extra period: “from E to A..”

Response 20: The text will be revised as suggested.

Comment 21: Page 97, Section 4.2. Update BRA information. Please give more detail on BRA areas in the impact area sampled and evaluated for chemical contamination threats. Note when the document is due to be completed etc.

Also note in this section that threats to groundwater from MEC in impact area not a concern because concentrations not high enough, groundwater is very deep, etc. – just be clear that this pathway was considered.

Response 21: A plate will be prepared that identifies the areas that have been sampled, and will be added to the report. A Feasibility Study for Site 39 is being prepared that will describe the remedial actions anticipated for the site. This document is scheduled for 2007. The threat to groundwater from MEC was considered as part of the 1994 Basewide RI/FS. This is not a concern because groundwater is very deep and sampling indicated that the impacts to soil are generally confined to the top foot.

Comment 22: Page 103, second bullet. Is this statement true for 43-48 so-called special case areas? Please clarify as the report argues that 43-48 is a worst case for MEC in the impact area.

Response 22: It is anticipated that the conditions will be similar in the special case areas; however, because removals to depth have not been completed in the special case areas, the depth distribution in the SCAs cannot be determined. A statement will be added to the text stating that the vertical distribution in the SCA is unknown.

Comment 23: Appendix A – are these SOPs still appropriate for reference as HLA no longer involved. These SOPs are 5 to 6 years old. Please clarify.

Response 23: The SOPs are still being used for addition of data to the GIS. The SOPs will be updated as MACTEC documents.

Comment 24: Appendix B, Again please update as appropriate based upon final TIP data.

Response 24: The Appendix was updated to include the TIP data.

Comment 25: Appendix D, Note that After Action Reports (AARs) are available online or if not all are place an asterisk next to those that are available online. Also please note the Army's Fort Ord cleanup website address.

Response 25: Appendix D will be revised as suggested.

VOLUME 2 OF 2, FEASIBILITY STUDY

Comment 1: Page 1, Section 1.1. Note in the objectives that this document only addresses physical MEC risks.

Response 1: The text will be revised as suggested.

Comment 2: Page 4, first sentence. Should “potentially” be potential?

Response 2: “potentially remaining MEC risks” is the intended terminology.

Comment 3: Page 6, Impact area acres – please clarify per comment RI above. Also show acreage on Plate 2 or another plate if possible. Note in text at bottom of page 6, the acreage for Eucalyptus Fire and the WGB areas.

Response 3: The text will be revised as suggested.

Comment 4: Pages 7-8, Section 2.2, Please just state: “the RAOs for Track 3 are:” This section as written is confusing.

Response 4: The text will be revised as suggested.

Comment 5: Page 11, third paragraph and elsewhere in FS. Instead of using term visual surface clearance, just use surface clearance. The surface clearance should be instrument aided or at least include the option of using an instrument.

Response 5: The surface only removal would include use of a hand held magnetometer or equivalent instrument in areas where the ground surface is not visible such as areas covered with ash. The use of the hand held magnetometer will be added to the description of the surface removal provided in the FS.

Comment 6: Page 13, second paragraph, item (3) containment of MEC. Please explain what is meant here by containment of MEC.

Response 6: Containment of MEC would consist of placement of physical barriers to prevent contact.

Comment 7: Page 13, Section 2.2.2, last sentence, reference to Section 4.5. Section 4.5 doesn’t actually have anything in it. It says look at Table 1. Should you have more discussion in Section 4.5?

Response 7: The text will be revised to provide additional detail and clarify references to potential ARARs that are presented in Table 1.

Comment 8: Page 14, Chemical specific ARARs. Do these even apply if only looking at physical hazards in this RI/FS. Please clarify.

Response 8: The text will be revised to provide additional detail and clarify references to potential ARARs that are presented in Table 1, including the chemical-specific (MEC-specific) ARARs identified in the table.

Comment 9: Page 20-21 (DTSC LUC policy) and 22-24 (deed notices etc) – Please better clarify how applicable to a Fed to Fed transfer and better define the

“Assignment” vehicle. Is there a deed at the time of transfer – how do restrictions run with the land? Also 5-year review – the reviews are every 5 years as long as waste remains on site so not just conducting a 5 year review once within 5 years of the remedy implementation. Also note the next Fort Ord basewide 5 year review is 2007.

Response 9: The text will be revised as suggested to clarify the scope of the Assignment and basewide five-year review schedule.

Comment 10: Page 24, Second paragraph on community involvement – note the Fort Ord web site address after the web site is referenced in the text.

Response 10: The text will be revised as suggested.

Comment 11: Page 24, Local and state Ordinances. Need more here. These would not apply to impact area because Fed to Fed transfer? Or could explain that outer portions of impact area (Seaside, etc.) and MOU will go to municipalities etc and so they would be covered.

Response 11: The text will be revised as suggested to clarify the applicability of local and State ordinances.

Comment 12: Page 26. First bullet and 3.2.1. Again more needed on “assignment”. Who enforces? Another important land use control if go with preferred alternative: No unrestricted reuse.

Response 12: The text will be revised as suggested to clarify the scope of the Assignment and restrictions on reuse.

Comment 13: Page 27, section 3.2.2. If items left below surface as per the preferred alternative, will need escort and construction support.

Response 13: The text will be revised to clarify how each of the stand alone components described are combined in the development of comprehensive remedial alternatives.

Comment 14: Page 28, section 3.2.2, last sentence. Please delete. Can’t be discontinued, as too much MEC will remain in subsurface.

Response 14: The text will be revised to clarify the decision process regarding long term requirements for MEC recognition and safety training.

Comment 15: Page 28-29, section 3.2.3. 5-year review – the reviews are every 5 years as long as waste remains on site. Also, would not expect the cessation of construction monitoring if MEC remains in subsurface – please delete or revise.

Response 15: The text will be revised to clarify the decision process regarding long term requirements for construction monitoring.

Comment 16: Page 29, section 3.2.4, second sentence, “may be” should be “will be” as MEC will remain below surface.

Response 16: The text will be revised to clarify how the range of options described that may be implemented are combined in the development of comprehensive remedial alternatives.

Comment 17: Page 31, third paragraph. Selection of vegetation clearance also depends on type and density of surface and shallow subsurface MEC.

Response 17: The selection of vegetation clearance methods will be driven by the requirement to conduct prescribed burning in Central Maritime Chaparral Habitat. The type and density of surface munitions will be considered, but is not the driver on the method of vegetation clearance suggested.

Comment 18: Page 32, first bullet. Up to 800 acres proposed for burns per year need more detail on basis for this annual acreage amount.

Response 18: Please see Response to Supplemental EPA General Comment 1 that indicates the text will be revised to clarify the basis for the proposed acreage, and that it is anticipated that the prescribed burns will be conducted in stages and that several small burns will be conducted rather than one large burn.

Comment 19: Page 34, first paragraph. Give more details on notification. Also include the language that smoke not good for your health (per earlier fact sheets/reports prepared by the Army for prescribed burns) and ways the community can take precautions to minimize impacts (staying indoors, relocating themselves, etc).

Response 19: The text will be revised as suggested to provide additional information regarding notification.

Comment 20: Page 35, Worker safety and top of page 36 – instead of “suitable distance” use minimum safe distance based upon MEC. Workers would not be harmed if minimum safe distance maintained.

Response 20: The text will be revised as suggested.

Comment 21: Page 38, second paragraph – revise – sentence cites section below which is actually in the paragraph above to emphasize history of successful prescribed burns as discussed in the second paragraph.

Response 21: The text will be revised as suggested.

Comment 22: Page 39, section 3.3.2 – Again – source/basis of 800 acres – please explain.

Response 22 Please see Response to Comment 18 and Supplemental EPA General Comment 1 that indicates the text will be revised to clarify the basis for the proposed acreage, and that it is anticipated that the prescribed burns will be conducted in stages and that several small burns will be conducted rather than one large burn.

Comment 23: Page 40, section 3.3.2.1.1. Visual surface clearance can include instrumentation.

Response 23: See response to EPA Supplemental Comments, Volume 2 of 2, Feasibility Study, Comment 5.

Comment 24: Page 44, section 3.3.2.3. Digital Mapping – please better explain purpose of this mapping and how it is of benefit to future users.

Response 24: The text will be revised as suggested to provide additional details regarding the purpose and benefits of digital mapping.

Comment 25: Page 46-47, section 4.1. Should this be in Section 4.0? If yes then why is it included the first section of the development of alternatives discussion? Also – again need more information if possible on “Assignment.”. Also, 5-year review – per CERCLA, 5 year reviews continue as long as waste remains on site.

Response 25: The description of Long Term Management Measures Specific to the Impact Area MRA in Section 4.1 is specific to the site and is a component included in the development of remedial alternatives discussed in Section 4.0. The text will be revised as suggested to provide additional details regarding the Assignment and 5 year review process.

Comment 26: Page 48, second bullet – basis for 800 acres?

Response 26: Please see Response to Comment 18 and Supplemental EPA General Comment 1 that indicates the text will be revised to clarify the basis for the proposed acreage, and that it is anticipated that the prescribed burns will be conducted in stages and that several small burns will be conducted rather than one large burn.

Comment 27: Page 50, fuel breaks. Should remedial alternatives include 150 foot wide fuel breaks as were developed for MRS-16?

Response 27: Please see Response to Supplemental EPA General Comment 1 that indicates the text will be revised to provide additional details regarding the implementation plan that will describe the proposed widths of MEC removals on temporary fuel breaks.

Comment 28: Pages 50-56, For FS alternatives (2 and 4 and maybe even 3 if SCAs) where MEC is left in place in the subsurface, there should be a prohibition on unrestricted uses such as residential.

Response 28: Please see Response to Supplemental EPA General Comment 8.

Comment 29: Page 52, section 4.4.3, Alternative 3. Explain that just as at 43-48, there may be SCAs that due to high density and MEC hazard, cannot be excavated. This will help explain, in addition to cost, why Alternative 3 is not preferred.

Response 29: The text will be revised as suggested, and include a discussion of potential ecological impacts.

Comment 30: Page 53, Section 4.4.4, Alternative 4. Regarding the up to 10% additional MEC clearance to depth – does this include existing roads and trails? The 10% would be approximately 656 acres of the 6560 total impact area acreage. Please note in the text of this section the total acreage of the existing roads and trails. Also may want to mention a buffer clearance and thus increase the percentage to include buffer acreage, perhaps 100 feet along inside of perimeter fence where it is adjacent to residential areas.

Response 30: The text will be revised to clarify the types of areas within the Impact Area MRA where MEC removal to depth would be implemented under Alternative 4.

Comment 31: Page 55, bullets. Add bullet(s) to address possible buffer clearance and possible removal of HE, highly dangerous shallow subsurface MEC items as appropriate.

Response 31: Please see response to EPA Supplemental General Comments 2 and 6. The text will be revised to include removal to depth within a 100 foot wide buffer adjacent to development areas and to describe the BCT review process that could result in the subsurface removal in areas such as those containing highly dangerous shallow subsurface MEC items, as appropriate.

Comment 32: Page 56, Section 4.5 and Table 1. See comment 7 above. Also are BLMs policies To Be Considered (TBC) that should be noted and discussed? Are the state's land use control policies also TBCs?

Response 32: The text will be revised to provide additional detail and clarify references to potential TBCs and potential ARARs that are presented in Table 1.

Comment 33: Page 57- 83, Section 5 and Section 6, Evaluation and comparison of Alternatives and Preferred Alternative. See general comments above

particularly general comment 9. Preferred alternative should include a prohibition on unrestricted reuse.

Response 33: The text will be revised to include the prohibition on unrestricted uses such as residential. Please see response to Supplemental EPA General Comments 8 and 9.

Comment 34: Page 84, Section 7. Should this be renamed Track 3 RI/FS Next Steps?

Response 34: The section title is consistent with EPA's *Guidance for Conducting Remedial Investigation/Feasibility Studies Under CERCLA*.

Comment 35: Appendix A, Tables. Please include the Alternative number in the titles. Also need more information on cost assumptions as the costs for Alternatives 3 and 4 seem too high even for estimates and given the +50/-30 allowed for FS cost estimates under CERCLA.

Response 35: The titles will be revised as suggested, and additional details will be provided to clarify cost assumptions.

Department of Toxic Substances Control
Letter dated October 31, 2006
COMMENTS

Comment 1: The document uses data from prior removal actions conducted mostly outside the Impact Area boundary. The Ranges 43-48 Interim Action Munitions Response data is extensive, but the data have not been validated by Quality Assurance. A large portion of acreage located within the Impact Area does not have adequate data collected or the data was collected without the benefit of Data Quality Objectives being in place at the time. The Impact Area has many unknowns regarding the density and location of Munitions and Explosives of Concern (MEC) that must be fully evaluated. The Feasibility study should not be based on data that do not give an accurate representation of the entire site.

Response 1: The Army acknowledges that the available characterization data is limited to surface removals over a portion of the site, subsurface removal actions primarily on roads and trails, and site walks conducted as part of the basewide range assessment; however the Army maintains that there is sufficient data to prepare a risk assessment using the Fort Ord Risk Protocol and to prepare a feasibility study for removal of MEC.

Much of the subsurface data was gathered during fuel break and roads and trails removal actions. The fuel breaks cross east west and north south and are similar to running transects across the site. The fuel break data in conjunction with the surface removal data, historical records, and basewide range assessment data do provide data from across the Impact Area and indicate that MEC is present throughout the Impact Area. Based on the constraints of the HMP it is not feasible to collect additional characterization data to further refine characterization areas. Much of the Impact Area not previously visited, sampled, or cleared is within thick maritime chaparral which would require burning to access. Once burned, the area could not be burned again to facilitate removal for more than a decade. This would greatly impact the ability to complete a timely characterization or removal action.

To address concerns raised on the characterization of the site, the report will be revised to better represent the current conceptual site model and the probable distribution of MEC based on historical documentation and sampling and surface and subsurface removals conducted within the Impact Area. In addition, the historical sampling, removal actions and site walks will be illustrated on additional plates.

Comment 2: DTSC recommends that the Impact Area be divided into operable units of a more manageable size. The “plug-in” concept may be appropriate, in this case. One possibility would be to use the existing defensible polygons as area

boundaries. Once the first of these areas is surface cleared, then the evaluation of that area can occur. The MEC found on the surface should guide the additional investigation and cleanup work. The cleanup work should be based upon the amount of MEC found, proximity to popular trails and population, the explosive hazard of the MEC items, etc. Characterization of each area in this manner will provide more meaningful data versus a generalized assumption of unknowns based on incomplete data. The BCT can learn from each subsequent area investigated and cleaned up. The intensity of the investigation and cleanup can be modified as the areas are addressed.

Response 2: The response actions will be conducted in stages as described in the FS. A site specific implementation work plan will be developed for each phase of work. The plan will describe the anticipated distribution of MEC, the vegetation clearance plan, and the method for completion of the response. It is anticipated that following the surface removal, the digital geophysical scan will be completed and the data will be presented to the BCT. The BCT will review the data and determine if additional actions (subsurface removal) are necessary. The review will include an evaluation of whether additional actions are consistent with the ARARs including the HMP and Biological Opinions. The text of the FS will be revised to include additional information on this proposed approach. A Technical Memorandum will be prepared documenting the decision reached in the BCT. To avoid impacts to the rare, threatened and endangered species seed bank, completion of the TM will need to be expedited to allow any additional actions to be executed before the next growing season. Additional details on the BCT review step will be added to the FS. In general, factors that would be considered when determining whether additional action, such as subsurface removal are required, include, but are not limited to:

- Type of MEC encountered and danger associated with the MEC
- Proximity to potential receptors
- Density of items
- Consistency with ARARs.

The text of the FS will be revised to include additional information on this proposed approach.

Comment 3: The document states that the Army will clear MEC to depth in a 200 foot “buffer zone” around each defensible polygon. DTSC’s position is that the width of this “buffer zone” may not be adequate to be protective of proposed nearby development, including residential. Please provide more information regarding how proposed residential and commercial development will be protected during prescribed burns and Munitions Removal actions.

Response 3: It is anticipated that temporary fuel breaks will be cut and surface cleared around each burn area prior to burning. This could include cutting a wider fuel break

along the development boundary prior to conducting the burn. In addition, safety set back distances will be identified that will protect the public during vegetation clearance activities. The details of these measures will be documented in the Implementation Work Plan. In addition, the Army proposes a removal to depth in a 100 foot wide zone adjacent to development areas to reduce the potential impacts of wildfires on the surrounding area.

Comment 4: In its preferred remedy, the Army proposes to provide a surface clearance and limited (10 percent) clearance to depth for most of the Impact Area. Because these cleared areas will be subject to erosion and other soil moving forces, frequent “operation and maintenance”, in the form of additional surface clearance, will be needed. If the areas are cleared to depth, this additional surface clearance will not be needed. Please include this analysis in the Feasibility Study.

Response 4: The description and estimated costs for Alternative 2 in the FS will be revised to include a post-removal erosion survey and monitoring for each area. The initial survey within 1 year of MEC removal would be performed to identify areas where erosion may be occurring and MEC may be present at the surface. Follow up monitoring would be conducted yearly until the vegetation grows backs. Any areas where erosion and/or MEC were identified would then be placed in a monitoring program and additional surface removal would be conducted as appropriate.

Comment 5: The conceptual Site Model assumptions are based on limited sampling and transect surveys in the Impact Area. We question whether there is enough information to construct the Conceptual Site Model.

Response 5: The conceptual site models presented in the RI/FS are based on the existing historical information (maps, aerial photographs, reports, and range SOPs) and the surface and subsurface removals completed within and adjacent to the site boundaries. The Army maintains that this is sufficient information to construct a CSM. The CSM may be refined as new information becomes available from remedy implementation.

Comment 6: Volume 2, Feasibility Study, Pages 19-21. Please revise the first sentence in the last partial paragraph to read: “...Section 1472, which allows an owner of...”

Response 6: The text will be revised as suggested.

Comment 7: Please revise the first sentence in the first full paragraph on page 20 to read: “These regulations specify that a Land Use Covenant....”

Response 7: The text will be revised to be consistent with the regulations.

Comment 8: Please revise the last partial paragraph on page 20 to read: “For sites requiring land use covenants, DTSC policy and Title 22, Division 4.5, Chapter 39, Section 67391.1 require that the property owner....”

Response 8: The text will be revised to be consistent with the regulations.

Comment 9: Please revise the last paragraph on page 21 to read: “...would be described in further detail in the Record of Decision and in the Land Use Control....”

Response 9: The text will be revised as suggested.

Comment 10: Please add a final sentence to last paragraph on page 21: “The Army intends that this will comply with Title 22, Division 4.5, Chapter 39, Section 67391.1(e)(2).”

Response 10: The text will be revised as suggested.

Comment 11: Special Case Areas (SCAs) and Pending Areas in the Impact Area have not been fully evaluated. The Interim Action Munitions removal at Ranges 43-48 identified approximately 264 acres of SCAs and Pending Areas. The Army states that Ranges 43-48 can be assumed to be the worst case example of what might be in the Impact Area, so it is realistic to assume that other areas within the Impact Area will also be designated as Special Case or Pending Area. How will the Army address SCAs?

Response 11: It is possible that additional areas of high anomaly density will be identified within the Impact Area. As described in response to EPA Comments 1 and 2 and DTSC Comment 2, a process will be developed to evaluate areas after the surface removal is completed to determine whether additional removals are required. High density areas identified in the future would be addressed through this process.

Comment 12: The current fence and signage is a deterrent that cannot be considered adequate to protect the community. The Army states that the fences and signs will be maintained in addition to security patrols. Given that significant additional human population will move to the developments adjacent to the Impact Area, additional site security measures (enhanced fencing, patrols, etc.) will likely be needed. Please elaborate on how these security measures will be enhanced.

Response 12: Site security will continue as an Army function until the property is transferred. The site security program is updated as necessary to reflect any additional security measures that may be needed in the future to ensure the safety of nearby populations. At the time the property is transferred or reassigned, it is expected that a site security plan will also be prepared by the property recipient and that the

agencies will have an opportunity to review and comment on the plan. The text will be revised to indicate that the site security plan will be modified as necessary due to changes in the nearby human populations.

Comment 13: Volume 2, Feasibility Study, Section 3.3.1, Vegetation Clearance via Prescribed Burning. The Army lists additional vegetation clearance activities that have been studied or require further study, such as Crush and Burn; however, for the purposes of this Feasibility Study the Army assumes that prescribed burning will be implemented using a phased approach of burns and MEC removal of up to 800 acres per year of the 6,560 acre Impact Area. Each prescribed burn would not exceed 400 acres with a minimum of 25 acres of separation. Previous discussing in BCT and SMART meetings, following the 2003 prescribed burn at Ranges 43-48, have focused on conducting more frequent smaller (100 acres or less) burns per year. Please explain the rationale for the increase in acreage.

Response 13: Please see response to Supplemental EPA Comment 1.

Comment 14: Volume 2, Feasibility Study, Section 3.3.2.1.2 Removal to Depth and Section 3.3.2.3 Digital Mapping of Anomalies. Section 3.3.2.3 states that a digital geophysical survey will be provided to the future recipient, yet Section 3.3.2.1.2 states that a digital geophysical survey may not be conducted due to site conditions and difficult terrain features that would prevent equipment use. Please discuss how will these areas be addressed in the future to support reuse, since MEC can be expected in shallow soils below the surface?

Response 14: The text will be revised as suggested to clarify that any areas where a digital survey can not be conducted will be noted in the record provided for planning purposes for future reuses, and additional long term management measures will be evaluated for the area.

**Human and Ecological Risk Division
(Department of Toxic Substances Control)
Letter dated October 31, 2006
COMMENTS**

GENERAL COMMENTS

Comment 1: Relationship to evaluation of munitions constituents.

- A. A major source of confusion in the document is precisely what areas are covered (General Comment 2) and how these areas relate to areas evaluated for munitions constituents. For the most part, this document refers only to the “*Track 3 Impact Area*”. Section 4.2 does mention “*the impact area (Site 39)*”. The relationship between “*Track 3 Impact Area*” and “*Site 39*” should be explicitly stated.
- B. Human health risk assessment for chemical toxicity is discussed in Section 4.2. This apparently includes both munitions constituents (chemicals directly related to munitions) and other contaminants. Curiously, the Department of Defense term “*munitions constituents*” doesn’t appear in the text.
- C. The discussion of human health risk assessment for chemical toxicity (Section 4.2) refers to the Basewide Range Assessment program, the Basewide Remedial Investigation/Feasibility Study and the ensuing Record of Decision. The text should explicitly state what portions of the impact area were covered in these documents.
- D. The text in Section 4.2 begins with the statement that “*The potential for risk to human receptors from the exposure to chemicals associated with MEC is being addressed as part of the Basewide Range Assessment program (BRA).*” Presumably, the present tense verb refers to the additional sampling that was done when the reuse plan was changed. According to the last paragraph in Section 4.2, “*The results of this sampling are being evaluated under the BRA.*” The status of the human health risk assessment for chemical toxicity should be explicitly stated.
- E. We describe deficiencies in the Conceptual Site Model in General Comment 7. The Conceptual Site Model for MEC should be very similar to that prepared for the human health risk assessment.
- F. Ecological risk assessment for chemical toxicity is discussed in Section 4.3. The text states that evaluation “*will continue*” under the Basewide Range

Assessment program for Ranges 33, 36, 43, 45, and 48. This suggests that ecological risk assessment is ongoing for these ranges.

- Response 1: Relationship to evaluation of munitions constituents.
- A. The report will be revised to more clearly define the area that is being evaluated as part of the RI/FS. The relationship between Site 39 and the Track 3 Impact Area will be explained in the text.
 - B. Munitions constituents are defined on page 1 of the document. The text in Section 4.2 will be revised to clearly identify that the chemical hazards consist of both munitions constituents and other chemicals such as TPH.
 - C. The BRA includes all of the historic Impact Area as well as areas outside the historic Impact Area that were, or were potentially, used for military munitions training (e.g., Parker Flats). A plate has been added to the report showing the site walk and locations of samples collected within the Impact Area.
 - D. The text will be revised to state that “The results of this sampling are being evaluated under the BRA to determine if any changes to the cleanup goals presented in the Basewide RI/FS and Basewide ROD (Army 1997) are necessary. The primary focus of the BRA for areas within the Impact Area is to further characterize the extent of explosive compound and lead contamination related to military training and to collect data for assessment of the risk to ecological receptors from munitions constituents.”
 - E. The Conceptual Site Model will be modified to include additional information that was provided in the BRA. It is expected that there will be differences in the Conceptual Site Model for the physical hazards associated with MEC based on the exposure pathway differences between MEC exposure and munitions constituent exposures.
 - F. The ecological risk assessments for ranges within the Impact Area including Ranges 33, 36, 43, 44, and 48 are ongoing. Additional soil samples are still being collected. Revision 1C to the Comprehensive Basewide Range Assessment includes additional sample results and was recently released for review. Soil values for metals and explosive constituents protective of ecological receptors throughout the Impact Area are being developed in the Site 39 Feasibility Study Addendum.

Comment 2: Descriptions of the Subject Areas.

- A. **This report only addresses part of the Impact Area. Although the description in Section 1.0 references Plate 2, it is difficult to understand which portions are included and which are excluded.**

- B. The text in Section 1.0 states that the portion of the Impact Area addressed in this report is the “*Habitat Reserve in the Installation-Wide Multispecies Habitat Management Plan (HMP)* (Plate 2)”. In spite of this specific reference in the text, neither the *Habitat Reserve in the Installation-Wide Multispecies Habitat Management* nor “HMP” is shown on Plate 2
- C. The text in Section 1.0 states that MRS-SEA.1 through MRS-SEA.4, MRS-DRO.1 and DRO.2, MRS-MOCO 1 and 2, MRS-46, MRS-47, and a list of other areas are excluded from this report. Plate 2 has an area labeled “MRS-15 SEA 01”, which may or may not be the same as “MRS-SEA.1”. Similarly, “MRS-15 SEA 04” may or may not be the same as “MRS-SEA.4”. None of the designations we checked in the text in Section 1.0 correspond to the designations in Plate 2.
- D. The text in Section 1.0 states that “*The area does include the Eucalyptus Fire and Watkins Gate burn Area (Plate 2).*” We assume that this means that the Eucalyptus Fire Area and the Watkins Gate Burn Area are addressed in the report. This should be clarified. Also, the legend for Plate 2 indicates both areas in the same color, so that the reader cannot tell which is which. The two areas are distinguished in Plate 5.
- E. The legends for Plate 2 and other plates indicate “*Fuel Breaks*”, but they don’t appear on the map itself. The term “*Fuel Breaks*” is also used in Section 2.3.2. Please provide a definition and please locate the “*Fuel Breaks*” on Plate 2.
- F. The locations of the firing ranges are discussed in Section 2.2.1 with a reference to Plate 2. Ninety-nine firing ranges are listed in Tables 3.1 and 3.2. Plate 2 shows the location of one firing range (Range 30A).

Response 2: Descriptions of the Subject Areas.

- A. Plate 2 will be modified and shading will be added to highlight the portions of the Impact Area included in this RI/FS. This RI/FS only includes the portion of the Impact Area currently identified for transfer to BLM.
- B. The HMP is the habitat management plan. The plan identifies areas designated as habitat reserve within the boundaries of the former Fort Ord. A note will be added to Plate 2 indicating that the shaded area is a habitat reserve area identified in the HMP and that the area is currently identified for transfer to BLM.
- C. The naming conventions for sites have undergone modification during the past year. The text and plates will be modified to use the same site naming conventions.

- D. The text will be modified to clarify that the Eucalyptus Fire Area and Watkins Gate Burn Area are included in the Impact Area MRA. Plate 2 will be modified to show a different color or pattern for each of the burned areas.
- E. Section 2.3.2 will be modified to provide a definition of fuel breaks including both permanent maintained fuel breaks and temporary fuel breaks that may be created prior to prescribed burns. The permanent fuel breaks are shown on Plate 2, but the color is difficult to distinguish. A different color will be used for the fuel breaks so they stand out. A definition of the fuel breaks will be provided in the text.
- F. The reference will be changed to Plates 3 and 4 that show the historical ranges.

Comment 3: Abbreviations.

- A. **Little is gained and much comprehension is lost by the unrelenting use of abbreviations. For example, one single sentence in Section 1.2.1 includes “RI”, “MR”, “AARs”, “TIPs”, “ASRs” and “ODDS”.**
- B. **This overuse of abbreviations is exacerbated by inconsistencies. For example, a particular area is referred to as “MRS-SEA.1” in Section 1.0, as “MRS-SEA.01” in Section 3.1, and as “MRS-15 SEA 01” in Plate 2. See also General Comment 2, C.**

Response 3: Abbreviations

- A. The abbreviations are defined upon first use and an acronyms list is provided in the document. Most of the abbreviations are related to program titles and report types. The use of abbreviations will continue.
- B. Please see response to Comment 2C. The site names will be made consistent between the text, tables, and plates.

Comment 4: Site Characterization.

- A. **The report (Section 4.1.1) lists four areas where surface removal was carried out. These areas consisted of 1,005 acres in the Watkins Gate Burn area, 367 acres in the Eucalyptus Fire Area, 295 acres in the fuel breaks and roads and trails, and 499 acres in Ranges 43 through 48, for a total of 2,166 acres. This is only 33% of the total impact area (6,560 acres, as reported in Section 3.1).**
- B. **The report (Section 4.1.1) lists two areas where subsurface removal was carried out. These areas consisted of 133 acres in the fuel breaks and roads**

and trails and 272 acres in Ranges 43 through 48, for a total of 405 acres. This is 6% of the total impact area (6,560 acres).

- C. However, the report (Section 4.1.1) states that “*It should be noted that only a portion of MRS-Range 43 through 48 is included with the Track 3 Impact Area MR RI/FS boundaries and that most of the subsurface removal occurred outside of the area addressed in the RI/FS (Plate 2).*” Thus, it appears that most of the impact area has not been characterized at all with respect to subsurface MEC.**
- D. The discussion of uncertainty (Section 4.1.5) states that “*The data used in performing this risk assessment may not represent all areas of the Impact Area MRS [EMPHASIS ADDED] as noted above.*” This is a startling understatement.**
- E. The report states that the Base Realignment and Closure Cleanup Team (BCT) decided that “*...the full removal data set from Ranges 43 through 48 could be used for this risk assessment...*” Please clarify precisely what the BCT recommended, what the BCT’s rationale was, and provide a reference to document the BCT decisions.**

Response 4: A. Comment noted.

B. Comment noted.

- C. The roads and trails transect through most of the Impact Area and can be interpreted to represent the areas between the roads. In addition, the historical information (training maps, aerial photographs, and SOPs) when compared to the existing data indicates that for munitions used after World War II are found within the range fans where the items were authorized for use. Please see Response to DTSC Comment 2 which outlines a procedure for presenting additional data to the BCT following surface removal and digital geophysical mapping.
- D. The Army agrees that the Ranges 43 through 48 data set does not represent all areas of the Impact Area; however, as stated in the report, the density of high explosives within Ranges 43 through 48 is expected to be one of, if not the highest, in the historical Impact Area, based on the historical usage of the ranges and observations by UXO Safety Specialists working within the Impact Area. Because, as noted in comments A and B, the data set for the area within the Track 3 Impact Area MRA boundaries is limited, the Ranges 43 through 48 data set was used to perform the risk assessment. Additional detail will be added to the text to better explain the statement referenced above.

- E. The use of the Ranges 43 through 48 data set for the risk assessment was discussed at an August 30th 2005 Technical Approach meeting attended by the Army, EPA, and DTSC. At the meeting the rationale for using the Ranges 43 through 48 data set was discussed. The rationale was that the Ranges 43 through 48 area represent a high density area and that running a separate risk assessment for lower density areas, small arms training areas on the outer edges of the Impact Area and areas between range fans) within the Impact Area was not necessary because the results would not vary (The risk would still be an E based on the presence of some Type 3 items). Other areas within the Impact Area have the same risk type items and the density would not vary enough to change the score.

Comment 5: Data Quality.

- A. The ***“Data Usability”*** discussion in Section 3.3.3 concludes that ***“Based on the QA/QC procedures described above and a review of the after action reports associated with the activities performed within the Impact Area MRS, the existing Impact Area MRS data are of sufficient quality for use in the risk assessment and feasibility study.”*** This appears to include the data from the Ranges 43 through 48 Interim Action.
- B. The ***“Data Usability”*** discussion in Section 5.1.2 in the ***“Conclusions and Recommendations”*** section (5.) consists of one sentence, almost identical to that quoted above from Section 3.3.3. One curious difference is that Section 3.3.3 states that the data are appropriate for the risk assessment and feasibility study, while Section 5.1.2 states that the data are appropriate for the risk assessment and the remedial investigation.
- C. The ***“Data Usability”*** discussion in Section 4.1.1 states that all data in the Military Munitions Response Program database have gone through Quality Control/Quality Assurance (QC/QA) but that the data from Ranges 43 through 48 Interim Action are excluded from the database because they have not yet been evaluated. This appears to directly contradict the statements in both Sections 3.3.3 and 5.1.2. Please make the appropriate corrections.
- D. Please clarify the status of the data used in the risk assessment with respect to QC/QA.
- E. The text in Section 4.1.1 suggests that ***“Although it is possible that some data may need correction during the upcoming data QC/QA process, it is anticipated that the updates would not result in significant changes that could alter the input factors used in the risk assessment.”*** Please provide a rationale to justify this suggestion in both Sections 4.1.1 and 4.1.5.1.

- F. Data quality Objectives (DQOs) are not mentioned in Section 4.1.1, but Section 3.3.4 references DQOs for the Basewide Range Assessment and for the site reconnaissance phase of the current Munitions Response site investigation program. Please state explicitly whether DQOs were developed for the data used in the risk assessments in this report. If they were not, please discuss the implications.**
- G. Please state explicitly whether the BCT has evaluated the QC/QA. If it has, please summarize its conclusions and provide a reference to document the BCT decisions.**

Response 5: Data Quality

- A. This section includes a description of the Ranges 43 through 48 QC/QA procedures, and the data usability statement includes use of the Ranges 43 through 48 data.
- B. The text will be revised to state in both sections that the data are appropriate for preparing the Remedial Investigation, Risk Assessment, and Feasibility Study.
- C. The QC and QA for the Ranges 43-through -48 data set have been completed. The QC/QA section will be updated to reflect the most current information.
- D. Please see Response to Comment 5C. The text will be updated to reflect the most current QC/QA status.
- E. The Ranges 43 through 48 data set has completed the QC process and QA of previous data sets has not resulted in significant changes to the data set. Most of the changes to historical data sets have occurred during the QC process. The report will be updated to include the most current data set. The status of the QC/QA process will be documented in the next version of the RI/FS.
- F. Specific DQO sections were not provided in the work plans for the Munitions Response activities completed within the Impact Area; however the work plans do document quality control requirements and contractual requirements. The QA/QC and contractual requirements fulfill the same purpose as DQO sections in HTW work plans.
- G. The BCT has reviewed the After Action Reports, Technical Information Papers, and Technical Memoranda associated with data collected within the Impact Area MRA.

Comment 6: Conservatism:

- A. The report repeatedly characterizes the risk assessment for MEC as “conservative”. This characterization appears no less than four times in Section 4.1.1 alone. The assertion also appears in Section 4.1.5.1 and in the first bullet in the conclusions section. The characterization as “conservative” appears to be unwarranted.
- B. The premise of the assertion of “*conservatism*” is that the risk assessment was based on the types and densities of MEC removed from Ranges 43 through 48 and the assumption that these ranges are the most impacted. There are several problems with this premise.
 - (1) The portions of Ranges 43 through 48 from which MEC were removed lie mostly outside the Impact Area (General Comment 4C). Therefore, use of these data is neither “*conservative*” nor “*liberal*”. It appears to be mostly irrelevant.
 - (2) Even if these data were relevant to the Impact Area, it is not “*conservative*” to apply them across a large area. The use of data from one area to characterize a different area is not “*conservative*”. It is misleading and could well underestimate risks.
 - (3) The text in Section 4.1.1 states that “*It is suspected, based on historical information, that MRS-Ranges 43 through 48 may represent one of the highest MEC density areas within the Impact Area.*” The text in Section 4.1.5.1 has been changed to the bolder statement that “*The MRS-Ranges 43 through 48 dataset most likely represents one of the highest MEC density areas present within the historical Impact Area based on the length of use (from at least 1945 through base closure), and the type so military munitions that were used (mostly HE).*” Finally, the first bullet in the Conclusions section states that “*The use of this data is considered conservative because it is expected that areas between range fans will have lower MEC densities than were present within MRS-Ranges 43 through 48.*” Thus, the careful statement that “*It is SUSPECTED, BASED ON HISTORICAL INFORMATION [EMPHASIS ADDED].*”, that “*...MRS-Ranges 43 through 48 MAY [EMPHASIS ADDED].represent ONE OF THE HIGHEST [EMPHASIS ADDED].MEC density areas within the Impact Area.*” has evolved throughout the report to be replaced with an overreaching conclusion. The word “*suspected*” has become “*most likely*” or “*expected*” and the verb “*may*” has become “*will*”. Furthermore, instead of characterizing Ranges 43 through 48 as “*one of the highest MEC density areas*”, the conclusion implies that Ranges 43 through 48 will have the highest MEC density of any area.

(4) Please revise the report to identify the considerable uncertainties with what has been done. Please provide a consistent and defensible description of the data for Ranges 43 through 48.

Response 6: Conservatism

- A. The Army believes the description of the assumptions used in the Risk Assessment Protocol, and the basis for each factor considered that are described in the Risk Assessment sections of the report are conservative.
- B1. MRS-Ranges 43 through 48 is within the historical Impact Area. The majority of MRS-Ranges 43 through 48 are not included in this RI/FS because portions are not being transferred to BLM, and this RI/FS only includes the portions of the historical Impact Area that are proposed for transfer to BLM as habitat reserve. The text will be revised to clarify that Ranges 43 through 48 are within the boundaries of the historical Impact Area and that based on review of historical information and data collected within the Impact Area the area does represent one of the highest use areas.
- B2. The Army believes the risks calculated throughout the rest of the Impact Area based on the Ranges 43 through 48 data would potentially overestimate risk.
- B3. The text will be revised to use consistent terminology throughout the report.
- B4. Please see Responses to Comments B2 and B3 above.

Comment 7: Conceptual Site Model.

- A. The text (Section 3.6) discusses the Conceptual Site Model. It references Plate 15 as presenting “...a conceptual site model showing previous use and proposed reuse of the Impact Area.” Neither the text in Section 3.6 nor Plate 15 presents a complete Conceptual Site Model. Plate 15 provides useful information about past use and proposed future use, but is insufficient as a Conceptual Site Model. The text discusses planned reuse, human receptors, and “*Potential Human Exposure Routes*” for physical hazards and for chemical hazards.
- B. We strongly recommend U.S. EPA literature, such as www.epa.gov/superfund/resources/soil/attacha.pdf for the elements of a complete Conceptual Site Model.
- C. We recommend that the authors of this report coordinate with the authors of the Conceptual Site Model for the chemical risk assessment in the Basewide Range Assessment Report. The Conceptual Site Models in the two reports should be consistent.

- D. In risk assessment, ***“Potential Human Exposure Routes”*** are the ways in which chemicals enter the human body (U.S. EPA, 1989). These routes are through ingestion, inhalation or dermal contact. What is intended in Section 3.6 is ***“Potential Human Exposure Pathways”***. An exposure pathway is the way that a chemical moves from its point of release to a receptor (U.S. EPA, 1981). In this case (Section 3.6), an exposure pathway is the way in which a receptor comes into contact with a MEC item.

- Response 7:
- A. Additional information will be added to the text to present a more detailed conceptual site model. The sections will be reorganized to clearly indicate that all of the required sections are present.
 - B. The provided reference was reviewed. Most of the information is related to developing conceptual site models for potential chemical releases associated with HTW sites.
 - C. The conceptual site models in the BRA will be reviewed and the conceptual site model provided in this document will be updated as necessary.
 - D. The heading of Section 3.6.2 will be revised to “Potential Human Exposure Pathways – Physical Hazards”.

Comment 8: Future Land Use.

- A. The text (Section 2.2.3.3) states that ***“The SUMP identified three unique future reuse designations with the Impact Area MRA. These designations include unrestricted/BLM areas, limited-access areas, and restricted/administration areas.”*** The text then lists four anticipated future reuse designations, which are the three previously listed plus ***“Unrestricted”***. The unrestricted designation includes ***“Urban development, recreation development, and transportation”***. Please clarify: (1) whether there are three or four designations for the BLM Site Use Management Plan and what the designations are, and (2) how there can be ***“Urban development”*** on BLM land.
- B. The text (Section 2.2.3.3) also states that ***“A general goal of the HMP is to promote preservation, enhancement, and restoration of habitat and populations of HMP species while allowing development on selected properties on the former Fort Ord, which promotes economic recovery after base closure. Parcels designated for development are intended for economic recovery and have no restrictions in terms of habitat management.”*** Please clarify this apparent contradiction. We do not understand how the general goal of promoting ***“Preservation, enhancement, and restoration of habitat and populations of HMP species”*** can be consistent with allowing ***“development***

on selected” and with having “no restrictions in terms of habitat management”.

C. In contrast to Section 2.2.3.3, the Conceptual Site Model discussion (Section 3.6.1) lists six categories of planned reuse. The diagram of “Reuses after Property Transfer” (Plate 15) shows a small arms range and a “Military Operations in Urban Terrain (MOUT)”. Neither of these is mentioned in Section 2.2.3.3 or Section 3.6.1.

D. Please clarify the planned reuses and ensure that the report is internally consistent.

- Response 8:
- A. There are only three designations. The text will be revised to eliminate the reference to urban development.
 - B. The referenced sentence was copied from the HMP. The HMP is designed to accommodate disposal and reuse of property by defining development areas where loss of species and habitat is allowed. Those losses are offset by requiring habitat conservation measures in other areas and designating large areas as habitat reserve. The successful management of habitat reserve is essential for economic recovery through development of designated parts of the former Fort Ord.
 - C. The MOUT and the small arms range are not part of the Impact Area MRA and were not included in the discussion of proposed reuses within the MRA. Plate 15 will be modified to indicate that these parcels are not part of the Impact Area MRA.
 - D. The report will be modified to ensure that the descriptions of the planned reuses are consistent throughout the report.

Comment 9: Receptors.

- A. **The report (Sections 3.6.2 and 4.1.2) lists five groups of receptors. Two of these groups (trespassers and construction workers) are actually receptor groups. The other three groups are “surface only receptors, shallow intruding receptors, deeper intruding receptors”. These categories by intrusion depth are inconsistent with general risk assessment practice and inconsistent with Appendix E of the Fort Ord Ordnance and Explosives Risk Assessment Protocol (Malcolm Pirnie, 2002). The report provides no rationale for this unorthodox approach.**
- B. **One problem with the approach is that the categories are overlapping. The trespasser is also a shallow intruding receptor. The construction worker is also a deeper intruding receptor.**

- C. **The first paragraph in Section 3.6.2 states that “It is expected that contact with shallow soil would be the most likely exposure route for chemicals within the Impact Area.” This is true for many receptors, but not for construction workers or trench workers.**
- D. **The last paragraph in Section 3.6.2 discusses the construction worker. It asserts that the construction worker is a likely receptor during the initial development of the area, but is unlikely following development. We disagree with this statement. Because land use may change, or buildings may be remodeled, expanded, or replaced, construction will be a concern into the future. Furthermore, the construction worker represents other workers who perform intrusive activities. Trenching for utilities is an example of such activities and such trenching can occur at any time.**
- E. **We recommend that once a complete Conceptual Site Model has been completed, it should be used to identify the appropriate human receptors.**

- Response 9:
- A. Grouping of receptors by intrusion depth was discussed in a conference call on June 26, 2006 with EPA and DTSC. Verbal approval was received by DTSC to group receptors by intrusion depth on June 29, 2006. Because the approach to receptor groupings in this Risk Assessment is different than identified in the protocol, additional text will be added to the document explaining the grouping of receptors.
 - B. The trespasser was identified as a separate receptor group because they are not expected to enter the site as frequently as the other receptors or to intrude as deeply. The construction work intrusion depth is deeper than the deeper intruding receptor (5 feet vs. 3 feet) and was therefore grouped separately from the deeper intruding receptor.
 - C. The construction worker and trench workers would still be in contact with the shallow soil. In addition, based on the sampling results the contamination is present at the highest levels in the top 1 foot.
 - D. The text will be revised to identify the possibility that construction may occur following initial development, but would not be expected to be as intensive as the initial development phase.
 - E. The potential human receptors are identified in Section 3.6.2. This section will be updated based on comments received on the draft report.

Comment 10. Ecological Receptors and MEC.

- A. **The text (Section 4.1) states that “*The explosive risks to plants and animals are not addressed in the risk assessment protocol and are expected to be low. Based on BCT concurrence, the explosive risk to plants and animals are not addressed in this document.*”**
- B. **Please provide an explanation of why the explosive risks to plants and animals are expected to be low.**
- C. **Please provide a reference to document the BCT concurrence with excluding ecological receptors.**
- D. **It is true that the Ford Ord Ordnance and Explosives Risk Assessment Protocol (Malcolm Pirnie, 2002) does not address ecological receptors. However, the Munitions Response Site Prioritization Protocol (Department of Defense, 2005) includes ecological receptors in all three aspects of munitions sites (explosives, chemical warfare agents, chemical toxicity). Please provide a rationale for not evaluating the risks to ecological receptors from explosives at the impact area.**

- Response 10:
- A. The text will be revised to include observational data on why the risks are expected to be low. In addition, a statement will be added to the report indicating that specific studies are not available for use in addressing the potential risk to plants and animals.
 - B. Please see Response to Comment A. Observational data will be provided to support the statement.
 - C. The exclusion of physical risks to ecological receptors was discussed in a scoping meeting with the EPA and DTSC on August 30, 2005. During the meeting it was agreed that physical hazards of MEC are not a concern for ecological receptors.
 - D. As stated above the impacts to ecological receptors from physical hazards are expected to be low. Observational data will be added to the text to support this statement.

Comment 11: After Action Risk Assessment.

- A. **Two after action risk assessments were performed (Section 4.1.4.2), one assuming surface clearance only and the second assuming removal of MEC to depth. It should be explicitly stated that both risk assessments are hypothetical, based on assumed actions and assumed results.**

- B. The risk assessment for subsurface removal assumes (pages 92 and 99) that “nearly all MEC in the zero to one foot bgs is expected to be removed”. The Parker Flats work demonstrated that for some MEC items, this is an inappropriate assumption.**
- C. The risk assessment for subsurface removal assumes 32% detection efficiency for MEC densities deeper than one foot (page 92), based on the Parker Flats work. Please provide a rationale for why Parker Flats data can be applied to the Impact Area.**
- D. The text (Section 4.1.4.2) states that “The use of a ‘6’ for receptors below 1 foot and use of a ‘1’ for MEC below ground surface is based on BCT concurrence for use of this assumption for the Track 2 Parker Flats site.”**
 - (1) Please clarify what is being scored with the “6” and the “1”.**
 - (2) Please provide a reference to document the BCT concurrence with these choices.**
 - (3) Please provide a rationale for extrapolating this decision from the Parker Flats risk assessment to this risk assessment.**

- Response 11:
- A. The text will be revised to state that the after action risk assessments are hypothetical.
 - B. It is anticipated that work completed in the future will be done with the best available technology which could include both analog and digital equipment. This should result in better detection rates than those demonstrated for Parker Flats. The work will be completed according to agency approved work plans that have appropriate DQOs and would therefore receive a “1” for MEC below ground surface and density based on the protocol.
 - C. The detection efficiencies used for Parker Flats were considered conservative because the Parker Flats removal action was completed using a handheld magnetometer whereas it is anticipated that future subsurface removals completed within the Impact Area will be conducted using the Best Available Technology which could include a dual instrument survey and increased QA/QC. Therefore, the Army maintains that the use of the Parker Flats data is conservative. It should be noted that using any number for detection efficiency other than 100 percent would result in the same calculated risk score if type 3 items are included.
 - D1 The 1 is for MEC depth below ground surface for shallow intruding receptors (receptors intruding less than 1 foot) and the 6 is used for MEC depth below

ground surface for deeper intruding receptors (receptors intruding below 1 foot). The text will be modified to make the score selection more clear.

- D2 Discussions were conducted with the BCT on June 26, 2006. Concurrence was received following the discussions.
- D3 The Army believes a conservative approach was used. According to the risk assessment protocol a score of “1” could be used for OE density and depth below ground surface for all intruding receptors based on the risk assessment protocol which states that a “1” is likely to occur when considering alternatives in the feasibility study for OE density and depth below ground surface factors. Use of the “1” will result in a score of A for all intruding receptors in the after action risk assessment (as demonstrated by EPA General Comment 4).

SPECIFIC COMMENTS

Comment 1: Section 1.2. The text states that *“This section describes the elements and the purpose of the Track 3 Impact Area Munitions Response Area (Impact Area MRA) and presents background information on the information that will be included in the MR RI/FS.”* First, *“the elements and purpose”* do not pertain to the area. They pertain to the RI/FS. Second, the *“...background information on the information....”* should be rephrased.

Response 1: The sentence will be revised as follows: “This section describes the elements and the purpose of the Track 3 Impact Area Munitions Response Area (Impact Area MRA) RI/FS.”

Comment 2: Page 23; Impact Area Investigations. The paragraph needs clarification. First, the significance of the second sentence is presumably that none of the sampling was in fact in the Impact Area, since MRS-47 is excluded from the Impact Area. This should be explicitly stated. Second, the last sentence presumably means that the exact locations of the grids are unknown, since the first sentence states that they were located” *...in and around the southeastern portion of the Impact Area MRA.”*

Response 2: The text will be revised as follows. “Review of the HFA After Action Report (HFA, 1994) indicates that 80 grids were established in and around the southeastern portion of the Impact Area MRA. Of the 80 grids established, 3 grids were sampled; however, all of the sampled grids are outside of the Impact Area MRA boundary. The exact locations of the established grids and whether any were established within the Impact Area MRA boundary are unknown.”

Comment 3: Section 3.6.3. The text here and elsewhere refers to the Draft Final Comprehensive Basewide Range Assessment Report. Please add the appropriate reference to the text and to the reference list in Section 6.0.

Response 3: The reference will be added to the text.

Comment 4: Section 4.1.4.2. The text states that a score of “7” was assigned for MEC depth below ground surface for all receptors. As defined in the Fort Ord Ordnance and Explosives Risk Assessment Protocol (Malcolm Pirnie, 2002), this score indicates that there is no MEC on the surface but that there is MEC below the surface. This seems appropriate based on the assumptions. However, the text argues that a score of “1” would be valid for MEC depth below ground surface. As defined in the Fort Ord Protocol, this score requires 100% removal of detected MEC, considering data quality for the sector. Given the questions about DQOs and QA/QC (General Comment 5), this score seems unlikely.

Response 4: According to the Risk Assessment Protocol a score of 1 is likely for MEC depth below ground surface and MEC density when used for an after action risk assessment for a surface removal scenario.

Comment 5: Section 4.3. The text includes a reference to “EPA (1997)”. Please add the appropriate citation to the reference list in Section 6.0.

Response 5: The reference will be added to the text.

CONCLUSIONS

Comment 1: The text should clearly define what areas are included in the assessment and which are not.

Response 1: Plate 2 will be revised to provide a better graphic illustration of the areas included in the Impact Area MRA.

Comment 2: The relationship between the Impact Area and Site 39 should be explicitly stated.

Response 2: The relationship between the Impact Area and Site 39 will be added to the text.

Comment 3: It appears that most of the Impact Area has not been characterized for MEC.

Response 3: Please see Response to DTSC Comment 1 and HERD Comment 4.

Comment 4: The data for MEC used in the risk assessment are not representative of the Impact Area. Therefore the risk assessment results are not representative of the Impact Area.

Response 4: Please see Response to HERD Comment 6. Ranges 43 through 48 are within the historical Impact Area and based on historical information and observational data appear to represent one of the most heavily used areas of the Impact Area. The Army agrees that the Ranges 43 through 48 data do not represent the entire Impact Area, but rather represent one of the highest density areas with regards to high explosive items; therefore the results of the risk assessment would be considered conservative when applied across the Impact Area.

Comment 5: We do not agree with the report that it is “*conservative*” to apply MEC data from one area (MRS-Ranges 43 through 48) to the entire Impact Area. Much of the area of these ranges is outside the Impact Area. The assumption that these ranges are the most problematic with respect to MEC may or may not be correct. Finally, it is simply uninformative to apply data from one area to another.

Response 5: Please see Response to Conclusion Comment 4

Comment 6: The risk assessments suffer from the lack of a complete Conceptual Site Model.

Response 6: The conceptual site model will be revised to include additional information.

Comment 7: The baseline risk assessment concludes that the risk is at level “E” for all receptors. Given the nature of the Impact Area, this, the highest risk level, seems appropriate.

Response 7: Comment noted.

Comment 8: The after action risk assessment, assuming visual surface clearance found that the risk was reduced to medium or “C” for receptors who do not intrude below the surface, while all receptors with intrusive activities remain at the highest risk level or “E”. Similarly, the after action risk assessment which assumed subsurface clearance found that the risk was reduced to lowest or “A” for receptors intruding to less than one foot below the surface or not at all, but remained at highest risk (level “E”) for all receptors who intrude to greater depths.

A. The reduction in risk level from “E” to “A” for receptors intruding to less than one foot below the surface results from the assumption that “*nearly all MEC in the zero to one foot bgs is expected to be removed*”. This assumption is questionable (General Comment 11).

- B. In spite of the considerable uncertainties in these risk assessments, they demonstrate that risks from intrusive activities will remain high after clearance. This is because of the inability to ensure that all MEC has been removed.**

Response 8: Please see response to General Comment 11.

Comment 9: In its present form the risk assessments are not acceptable. We recommend that the approach be reconsidered, beginning with the all important issue of site characterization.

Response 9: As stated above, the Army maintains that there is sufficient characterization to prepare the Remedial Investigation, Risk Assessment, and Feasibility Study. The approach for remediation has been revised to include a second review step following surface removal, so that additional subsurface removal could be considered and implemented if deemed necessary by the BCT.

**United States Department of the Interior
Fish and Wildlife Service
Letter dated November 1, 2006
COMMENTS**

Comment 1: The Service is supportive of prescribed burning as the vegetation clearance technique, as specified in Alternatives 2 through 4. Prescribed burning, as opposed to clearing by other techniques, is essential for the long-term management of listed and sensitive species on Fort Ord because maritime chaparral is a fire-adapted ecological system that regenerates more completely after disturbance by fire than after other physical disturbances that do not utilize fire (like mechanical clearing).

Response 1: Comment noted.

Comment 2: **Environmental Effects Analysis:** The draft document does not sufficiently address the environmental effects of the various alternatives outlined in the Track 3 Remedial Investigation/Feasibility Study (RI/FS). We recommend you include additional analysis of the following potential environmental effects:

(a) The increased difficulty in conducting prescribed burns due to land access limitations where only surface clearance is proposed and/or increased difficulty in responding to non-prescribed burns. For example, the document should describe the changes in fire fighting capabilities that would occur and how this might influence fire prevention or suppression measures, such as fuel break size.

(b) The ways in which long-term plant monitoring, restoration, weed control, and erosion control would be altered where only surface clearance is proposed, including an increased reliance on herbicide for invasive plant control rather than hand removal methods.

Response 2: Prescribed burning can be designed to be surface-activity with appropriate planning. A combination of fire management methods can be applied to manage the risk of wildfires that could occur in the Impact Area, including fuels management and developing an ability to fight fires from the perimeter to protect life and property. The Army is committed to developing a remedial alternative that would support effective management of the area as a habitat reserve, including prescribed burning as a critical component of the management strategy.

The Army acknowledges the concerns related to increased costs associated with planned management activities in areas where removal actions are limited to

surface removal only. However, the Army maintains that habitat management activities can be completed using alternative methods that would likely involve UXO escort and support. The costs of MEC removal and long-term UXO support are presented for a 30 year period in the FS consistent with USEPA Guidance for preparing cost estimates in the FS.

Comment 3: **Cost Analysis:** As we indicated above, the Service is working with numerous entities on the HCP for former Fort Ord. The 6,500 acres of Track 3 MRAs are a substantial part of the conservation strategy identified in that HCP. It is a requirement of all HCPs that they identify the estimated costs of implementing their proposed conservation strategy. Up to this point, the draft HCP for former Fort Ord has anticipated that the 6,500 acres of Track 3 would be transferred to BLM and managed in a manner similar to the lands supporting maritime chaparral that have already been transferred to them. Under an alternative where Munitions and Explosives of Concern (MEC) are left beneath the ground surface, it appears that construction support and escorts would be required for even simple activities, such as the corner-staking of plant monitoring plots. The document should estimate the increased costs of habitat management activities (annually and for the next 100 years) that are likely to be associated with lands that have a surface clearance rather than clearance to depth.

The cost estimates included in the draft RI/FS for implementation of remedial alternatives do not appear to sufficiently address differences in costs between surface clearance only (Alternative 2) versus clearance to depth (alternative 3) or the combination of surface clearance plus clearance to depth in high priority areas (Alternative 4). For example, the cost of land use controls (such as construction monitoring and escorted access) are the same under all three alternatives (Alternatives 2, 3, and 4). We would expect that land use controls would be more expensive on lands that have not been cleared of MEC-to-depth. Likewise, one would think the 5-year reviews should be more complex and expensive for lands that had not been cleared of MEC.

The “Habitat Management” section of the cost estimates varies (years 2-13 for Alternative 2, years 2-27 for alternative 3, and years 2 to 18 for Alternative 4); yet habitat management will presumably be required for the entire 30-year period analyzed under all of the alternatives. We recommend you include the Federal government costs (whether BLM or Army) for habitat management for the entire period for all alternatives.

Response 3: Please see Response to DTSC Comment 4 and DFG Comment 2. The cost assumptions will be revised to clarify the components and durations of monitoring, maintenance, land use controls, erosion monitoring, and UXO support and services for each of the alternatives. The cost estimate for each alternative includes

estimated costs and durations of habitat management activities required by the HMP.

Comment 4: The Army states that Alternative 4 complies with Applicable or Relevant and Appropriate Requirements (ARARs), the Habitat Management Plan (HMP), and the biological opinions from the Service. However, it is not clear that the management actions specified in the HMP, biological opinions, and draft HCP (which are intended to comply with the Endangered Species Act, an ARAR) can be carried out as intended if the habitat management area is left with subsurface MEC. Our primary concern is whether the additional costs of executing the required habitat management activities when subsurface MEC is present can reasonably be expected to be funded over the long term. Please describe how this issue can be addressed.

Response 4: Long-term UXO safety support to assist implementation of post-disposal habitat management is identified as a component of each remedial alternative. Estimated cost of long-term UXO safety support is included in the FS. Please also see Response to Comment 3 and DFG Comment 2. Procedures for requesting funding of cleanup and long-term monitoring requirements are in place and will be followed for actions identified as part of the selected remedy.

Comment 5: For Alternatives 3 and 4, the draft document assumes (Tables A4, A5) that 30 acres of lands will require “excavation/sifting” due to the high density of anomalies. Our understanding (from the Track 3 meeting at Fort Ord on September 6, 2006) is that high density areas may be abundant and excavation and sifting could be needed in 50 percent or more of Track 3 under alternative 3 (i.e., 3,200 acres of the 6,500-acre area) and up to 50 percent of the estimated 650 acres selected for clearance to depth in Alternative 4. Please provide a more detailed description of the assumptions used to estimate the area requiring excavation/sifting in alternatives 3 and 4, and proposed means to reduce the uncertainty associated with this issue. Excavation and sifting on large scales could have a significant effect on listed species and the plant communities in which they occur.

Response 5: It is not possible at this time to quantify the exact number of high anomaly density areas that could be present in the Impact Area. However, for costing purposes in the FS, the Army has assumed 30 acres. As part of the approach to further refine removal options for each polygon, an additional step has been proposed as outlined in Response to Supplemental EPA Comment 2. The text will also be revised to clarify the impacts on habitat that would be significant for areas that may be subjected to excavation/sifting. Please also see Response to DFG Comments 3 and 4.

Comment 6: We recommend the Army consider an alternative that clears to depth all areas except those “special case” areas that require excavation and sifting. This

would allow a greater level of freedom for BLM, as the future land managers, to conduct habitat management activities as required. It appears that the costs and time to completion would be intermediate between Alternatives 2 and 3, but long-term habitat management costs and MEC monitoring costs should be reduced. The “special case” areas would still require access controls.

Response 6: Please see Response to Supplemental EPA Comment 2 and BLM Comment 5.

Comment 7: The estimated time required to implement the various alternatives may influence the decision of which alternative is ultimately chosen. The time estimate for the alternatives that involve surface clearance only (Alternatives 2 and 4) seem short, given the challenges of prescribed burning in the Monterey Bay area. Please include the assumptions on which the time estimates for the various alternatives are based.

Response 7: The text will be revised to clarify the basis for assumptions on the time required to implement prescribed burning.

Comment 8: The Service would like to see or discuss planning, scheduling, and environmental analysis that integrates the plans for chemical (e.g., lead) remediation, explosive compounds remediation, and MEC removal activities on lands where more than one of the three is required.

Response 8: Based on the Basewide Range Assessment (BRA) program, soil contamination areas that would require remediation have largely been identified. The Army has consulted with U.S. Fish and Wildlife service on the ecological impacts from identified soil characterization and remediation activities. The Army intends to enter into consultation with the U.S. Fish and Wildlife Service on the cleanup of metals and explosives compounds when the Draft Feasibility Study on Site 39 and the Draft Final Ecological Risk Assessment for Site 39 are completed. It is anticipated that these documents will be completed in 2007. The consultation would request agreement on what metals and explosive constituents need to be removed from Site 39 and what could remain.

Comment 9: Alternative 4, the preferred alternative, specifies clearing the vegetation by burning followed by surface clearance only (except for fuel breaks and roads and other select areas), then scanning the remaining areas for subsurface anomalies and digitally mapping them. Alternative 3, the removal-to-depth alternative, requires the additional step of removing the subsurface anomalies. We request that you include a discussion in the text that isolates the costs of the actual subsurface removal under Alternative 3 and compares it to the increased costs that the long-term management of the habitat reserve would require under Alternative 4’s surface-only MEC clearance. Discussing these relative costs in the text will help reviewers compare the alternatives.

Assuming Alternative 4 is selected, if at any point in the future further subsurface MEC removal becomes required(e.g., due to desire for increased recreational access or refined risk assessment) then the costs to clear the vegetation will have to be re-incurred, along with the administrative costs of returning. These additional potential costs of selection Alternative 4 should be acknowledged in the text.

Response 9: The cost assumptions will be revised to clarify the components and durations of monitoring, maintenance, land use controls, erosion monitoring, and UXO support and services for each of the alternatives. The description of Alternative 4 will be modified in the FS to incorporate a process to further refine removal options for each polygon, in order to address priority areas as outlined in Response to Supplemental EPA Comment 2. Please also see Response to DTSC Comment 4 and DFG Comment 2.

Department of Fish and Game
Letter dated November 2, 2006
COMMENTS

Comment 1: The HMP and the HCP (which is still in draft form) identify a number of listed and sensitive species which will be conserved and managed in habitat areas, providing mitigation for impacts of development base-wide. A significant portion of the habitat area (approximately 6,500 acres) is part of the Impact Area which is addressed in the RI/FS, and provides habitat for a number of the target species and sensitive natural communities which are the focus of the HMP and HCP. Both the HMP and the HCP commit to management of the maritime chaparral and other plant communities on the former Fort Ord via the use of prescribed fire: restoration of habitat utilizing direct planting of seeds and plants; control of non-native invasive exotic plants; and monitoring of the effects of prescribed fire on the target species and natural communities.

Response 1: Comment noted.

Comment 2: We are concerned that the Preferred Remedial Alternative identified in your document, Alternative 4, would compromise the ability of future managers of that area from implementing management that is a required element of the HMP and the HCP, such as prescribed fire management, vegetative restoration and control of exotic plant species. Surface-only clean up of habitat areas would severely restrict many of the planned management activities in the habitat area, such as the ability of fire crews from providing pre-treatments; aggressively controlling prescribed fires and wildfires, except from a distance; providing exotic plant control efforts; implementing habitat restoration activities; and monitoring the effects of management on target species and communities. In addition, the cost of planning, conducting and monitoring prescribed burns and exotic plant removal in these areas would be higher given the need for escorts for any work on the ground. These costs need to be factored into the analysis of the alternatives, over the 50-100 year life of the HMP/HCP.

Response 2: The Army acknowledges the concerns related to increased costs associated with planned management activities in areas where removal actions are limited to surface removal only. However, the Army maintains that habitat management activities can be completed using alternative methods that would likely involve UXO escort and support. The costs of MEC removal and long-term UXO support are presented for a 30 year period in the FS consistent with USEPA Guidance for preparing cost estimates in the FS.

Comment 3: Alternatives 3 and 4 also specify that some areas would need excavation/sifting for adequate remediation. We are concerned that remediation via excavation/sifting would require a much higher level of effort to restore those areas to high quality habitat. The impacts of excavation/sifting on the habitats and species of interest in the habitat areas and costs identified for efforts needed to fully mitigate the impacts of that style of remediation should be evaluated.

Response 3: The text will be revised as suggested to clarify the impacts on habitat that would be significant for areas that may be subjected to excavation/sifting, and incorporate the clarifications in the evaluation and comparison of alternatives.

Comment 4: Additionally, we are concerned that the analysis of MEC in the Impact Area is based on information from an area which has more munitions, and may overestimate remediation needs, including the “special case” areas which need excavation/sifting. This in turn may overestimate the effort and cost which would be needed for remediation to depth over a larger portion of the Impact Area. The RI/FS should identify a refined methodology for estimating remediation needs over the entire 6,500-acre habitat area, and clarify how “special case” areas were identified and quantified. This could modify the cost figures which are presented in the RI/FS, and given the as yet undisclosed increased costs for management of the habitat areas over the next 50-100 years, could change the preference given to Alternative 4.

Response 4: It is not possible at this time to quantify the exact number of high anomaly density areas that could be present in the Impact Area. However, for costing purposes in the FS, the Army has assumed 317 acres for Alternative 3 and 85 acres for Alternative 4. As part of the approach to further refine removal options for each polygon, an additional step has been proposed as outlined in Response to Supplemental EPA Comment 2.

Comment 5: We recommend that the Army refine the estimate of remediation needs, including “special case” areas. This would facilitate the habitat management required by the HMP, and anticipated in the HCP, to be conducted over the long term, and would lessen costs for such management except in the “special case” areas.

Response 5: Please see Responses to Comments 3 and 4.

**California Department of Fish and Game, Office of Spill Prevention and Response,
Resource Assessment Program
Letter dated October 24, 2006
COMMENTS**

Comment 1: The Impact Area risk assessment in the RI is based on site characterization data from the portion of the Impact Area that has been burned. Thus, there is a great deal of uncertainty regarding how well the assessment applies to the uncharacterized portions of the Impact Area. It is stated that the existing data likely overestimate the density of items containing MEC (Section 4.1.1). DFG-OSPR is concerned that relying on existing data to make decisions for the entire MRA may result in limiting MEC remediation to depth in less contaminated area and unnecessarily restricting activities. The RI/FS should outline a process for adjusting remedial decisions as more site-related data becomes available.

Response 1: Please see Response to Supplemental EPA Comment 2. A process will be developed to allow for review of the surface removal data by the BCT to further refine removal options for each polygon. This process will be described in the FS and further refined in follow on work plans.

Comment 2: The RI focuses on physical risks to humans and does not address potential physical risks to wildlife. A statement on page 84 (Section 4.1) indicates that the explosive risks to plants and animals are expected to be low but no discussion is provided to support this conclusion. Additionally, the proposed access management measures and MEC recognition training will not prevent wildlife exposure to MEC items. We recommend that additional discussion be included to outline and address physical hazards to wildlife from MEC.

Response 2: The text will be revised to include observational data on why the risks are expected to be low. Please also see Response to HERD Comment 10D.

Comment 3: The RI/FS only addresses physical risks and does not evaluate potential chemical hazards to humans or wildlife (Section 3.63.). In order to fully evaluate potential risks and remedial alternatives, the results of the ecological risk assessment for the Impact Area should be integrated into the RI/FS to support the decision-making process.

Response 3: As stated in the RI/FS, the chemical hazards to humans and ecological receptors are being evaluated as part of the Basewide Range Assessment. At this time, there are areas of the Impact Area that cannot be fully evaluated due to the presence of thick vegetation and MEC. Completing the RI/FS for the physical hazards related to MEC and conducting remedial action would allow further evaluation of

chemical hazards in such areas to take place. The programs are designed to work together and progress on addressing the physical risks associated with MEC will result in further progress in addressing the chemical risks in the same area.

Comment 4: Please add the Fish and Game Commission Wetlands Policy as a “to be considered” polity under the potential applicable or relevant and appropriate requirements (ARARs) listed in Table 1.

Response 4: This policy will be included in the table of potential ARARs as TBCs, as suggested.

Comment 5: Staff of the Central Coast Region of DFG will be providing comments on the significance of habitat destruction and restoration alternatives in the Impact Area and implications for the ongoing development of the Habitat Conservation Plan. Comments from the Region will be sent under separate cover directly to the Army. The Regional contact is Deborah Hillyard, Staff Environmental Scientist; she may be reached by phone (805) 722-4318 or email (dhillyard@dfg.ca.gov).

Response 5: Responses to Central Coast Region comments are provided below.

Conclusion: DFG-OSPR believes the key limitation of the RI/FS is the selection of a remedial alternative for the MRA before all areas have been characterized, human and ecological hazards have been identified, and potential ecological impacts from remedial activities have been described. We look forward to reviewing the revised RI/FS that addresses our concerns, as provided herein. If you have any questions or require further details, please contact Patty Velez by phone (831-649-2876) or email (pvelez@ospr.dfg.ca.gov).

Response: Please see Response to Supplemental EPA Comment 2.

EcoMunition Corporation
Letter dated October 27, 2006
COMMENTS

Comment 1: Fifty-eight references are made to 40mm projectiles throughout the document. Please be specific by nomenclature or type. The 40mm projectiles range by type from antiaircraft to grenades. The differences in materials, functioning, fillers, and hazards are significant.

Response 1: The type of 40mm projectiles present will be added to the text as appropriate.

Comment 2: Section 3.3.2.3, Shaw Environmental, first bullet, change waking to walking.

Response 2: The text will be revised as suggested.

Comment 3: The usability of ranges 43 through 48 data is suspect. References are made to the data as not being in database, not QC/QA, preliminary, and possibility requiring correction. Additionally, the draft MRS 43-48 IA TIP does not contain the required digital QA report which addresses the quality of digital QC and the MEC removal. Why is suspect data being analyzed to form significant determinations concerning the occurrence and removal of MEC?

Response 3: Please see Response to HERD Comment 5. The digital QA report is included in the draft final MRS-Ranges 43-48 Interim Action Technical Information Paper dated October 31, 2006.

Comment 4: Section 4, Risk Assessment, does not address receptor exposure to physical hazards contained within MEC uncleared and MEC partially cleared land such as Special Concern Areas (SCAs) that are adjacent to, or contained within, MEC cleared grids.

Response 4: The Baseline Risk Assessments assume that all of the MEC removed from Ranges 43 through 48 is still present. Although high density MEC areas were not considered as separate items in the risk assessment, the density of MEC removed and the type of MEC removed results in the highest risk score, an E for the Baseline risks. Assuming a higher density due to high density areas would not result in a change to the Baseline Risks.

In calculating the theoretical After Action Risks for use in the Feasibility Study, for the removal to depth scenario, the assumption was made that all detected surface MEC would be removed and that all detected MEC present between the surface and 1 foot would be removed. It was assumed that some MEC would remain below 1 foot. Following a removal action in a specific area of the Impact Area the

After Action Risks would be evaluated using the removal specific data. If high density MEC areas are present and not removed, this information would be factored into the evaluation.

Comment 5: Section 3.3.2.2, Parsons, addresses analog QA but does not contain digital QA results. The digital QA findings should indicate the overall quality of the MEC removal process. It should be noted that draft MRS 43-48 IA TIP also does not address digital QA results.

Response 5: This information is included in the draft final MRS-Ranges 43-48 Interim Action Technical Information Paper dated October 31, 2006.

Comment 6: Section 3.5.3.1, Spatial Distribution, Fuzes, is not consistent with Section 3.5.1, Training Practices, Fuzes. The M48 fuze is used primarily in high explosive (HE) projectiles. It is commonly found installed in 75mm, 76mm, 90mm, and 105mm HE projectiles. It should be assumed that a functioned M48 fuze has functioned a more hazardous high explosive projectile unless evidence presents otherwise.

Response 6: The text will be revised to indicate that prior to WWII the M48 fuze was used primarily in high explosive projectiles; however, after WWII the fuze was used primarily in smoke producing and training items.

**United States Department of the Interior, Bureau of Land Management
Letter dated October 13, 2006**

In the case of the Track 3 RI/FS, the document will need to disclose the likely consequences of implementing the various remedial alternatives to determine whether the clean up options will lead to a MEC remediation that the BLM can support. This is consistent with the National Contingency Pla[n] that explains that the RI/FS remedies must be evaluated in relation to how they are protective of human health and the environment. In this regard, the BLM recommends that the RI/FS clearly disclose the following:

Comment 1: What is the risk of implementing the various remedial alternatives on the MEC clean up crews and contractors performing the remedies?

Discussion: While the Track 3 RI/FS discloses the MEC risks to some re-users of the area, there is no discussion of the risk to clean up teams performing the remedial actions. As such, we assume that all remedial options are feasible from a safety standpoint and that MEC clean up risks can be alleviated to an acceptable level using procedures and equipment that would minimize MEC exposures. Should this not be the case, the Track 3 RI/FS should disclose the associated risks to clean up crews so that the options can be better compared.

Response 1: Information will be provided on the potential risks to MEC cleanup crews; however, it should be noted that the clean up is performed by specially trained individuals within the requirements of a site specific health and safety plan.

Comment 2: What are the likely short-term (i.e. less than 10 years) and long-term effects of the various remedial alternatives on species protected under the *Installation-Wide Multispecies Habitat Management Plan for Former Fort Ord, California (HMP)* and the pending *Fort Ord Habitat Conservation Plan (HCP)*?

Discussion: The Track 3 RI/FS does not disclose the anticipated short-term and long-term effects of the remedial options on the natural environment. For alternatives that prescribe excavations for MEC remediation, the Track 3 RI/FS should disclose how many acres of various habitat types might be subjected to such procedures. We recognize that the remedial program is part of the reuse scenario evaluated by the Army within the Environmental Impact Statement covering the 1997 Supplemental Disposal and Reuse Plan; however, that plan does not differentiate between remedial options for the Track 3 Area and does not provide the level of detail necessary to evaluate the environmental effects of the individual options.

We recognize that the Track 3 RI/FS is striving to comply with the HMP and

subsequent U.S. Fish and Wildlife Service Biological Opinions related to such, and included the HMP as an applicable or relevant and appropriate requirement (ARAR). While the HMP provides a solid foundation to help guide the remediation, the Track 3 RI/FS discloses that alternatives 2-4 all comply with the HMP. Because there is no disclosure of short-term and long-term environmental affects on HMP/HCP species, there is no way to judge one option as being more protective of the environment over another option.

It is our experience based upon 10 years of habitat restoration activities at the former Fort Ord, that the maritime chaparral habitats are fairly resilient. Small to medium-sized areas that require full excavations for MEC cleanup can usually be restored with some effort as long as the seedbed is protected. The seedbed can be protected by ensuring that the vegetation is removed through prescribed burning (as opposed to large scale cutting) and by using the sifted topsoil to reclaim the site. Some of these areas may require plan[t]ing maritime chaparral seedlings to speed the recovery. Weed abatement of invasive species is very important following the disturbance to ensure that vegetation recovery is form target species.

For large-scale sifting operations at Fort Ord, there is little information available to determine how long the denudation effects persist. It is reasonable to assume that it would take over 5-10 yeas for large sites to begin to reflect the species diversity and relative abundance that was found in the reference (pre-existing) community. As an ARAR, the HMP's goal of restoring habitat to pre-remedial conditions within 5 years of the cleanup is problematical. The BLM is supportive of a longer time frame to be used in evaluating restoration success for a remediation effort.

Response 2: The text will be revised as suggested to clarify the impacts on habitat would be significant for areas that may be subjected to excavation/sifting, and incorporate the clarifications in the evaluation and comparison of alternatives. Please also see Response to DFG Comment 3.

Comment 3: Comments on the Description of the Future Land-Use (Volume 1, Section 2.2.3.3 and Section 3.6.1). On July 30, 2004, we provided the Army a copy of a Draft Proposed Management Plan, Multiple Range Area, Former Fort Ord, California. That management plan has been refined over the last two years to better describe our management intentions at the former Fort Ord. Working with the Fort Ord Reuse Authority (FOR A), U.S. Fish and Wildlife Service (USFWS), California Department of Fish and Game (CDF&G), local governments and others, we have revised the management program that we hope soon will be released for public review within the HCP. The current HCP management program for the BLM lands in the Natural Resource Management Area is provided in Attachment A. Please refer to that management program as it will supersede the management program within

the HMP that formulates our current generic direction.

Furthermore, the Track 3 RI/FS should disclose the 1,000-foot-wide study corridor for consideration of a new State Route 68 running along the southern boundary of the project area. While this alignment may never be used for a transportation system, the fact that the easement is in place should be disclosed and assessed within the document. Should this alignment ever be needed by the State Department of Transportation (CalTrans), the reuse would certainly be considered a “deeper intruding receptor” within the easement (see below).

Response 3: The Risk Assessment will be updated to more accurately reflect the types of activities anticipated for management of the habitat reserve based on information provided by BLM. The Highway 68 Easement will be described in the report; however, the current anticipated reuse for that area is habitat reserve because of the uncertainties involved with the project. The Army would still maintain responsibility for completing any necessary removal actions that would be associated with any future construction of the highway.

Comment 4: Comments on the Description of Human Exposure Routes (Volume 1, Section 3.6.2). The Track 3 RI/FS describes potential MEC receptors based upon the identified reuse options and classifies the receptors as being either: trespassers, surface only receptors, shallow intruding receptors or deeper intruding receptors. The description and classification of these receptors should be reevaluated to more accurately reflect the types of land-management activities necessary for implementation of the HMP and HCP. Below are a few examples. Refer to Attachment A for a more complete list of HCP management actions/activities that should be included in the Track 3 RI/FS.

The list of activities found under the header “surface only receptors” should be modified as follows: 1) Fire-fighters conducting prescribed burns will frequently need to scratch hand lines around spot fires that ignite beyond the containment lines, or “chunk” (i.e. pick away at with hand tools such as pulaskis) smoldering logs that remain within burn units. These types of activities are more appropriately described as “shallow receptors”. While some fire-fighting operations are less intrusive on the ground (i.e. hand crews). Successful prescribed burning at Fort Ord involves use of both hand crews and fire engines. 2) Habitat monitors will frequently need to penetrate the soil when performing plant and animal inventories and should be listed as “shallow receptors”. For example, surveys for black legless lizards often include “cover board” surveys where biologists look under plywood squares and scratch under the squares to unearth black legless lizards that are attracted to the micro habitats under the cover boards. Similarly, HMP/HCP animal monitors will likely require inspection of underground burrows that

involves some penetration of the subsurface. Also, plant monitors often use pin flags to mark plant locations, or set up transects that involve palcing stakes in the ground. These types of activities are more appropriately described as “shallow receptors”.

The list of activities found under the header “shallow intruding receptors” should be modified to include the following common land management activities: 1) Weed abatement using handtools includes digging out plants and their root systems. On the existing BLM lands at Fort Ord, herbicide spraying (a surface only receptor) accounts for only a small percentage of our efforts in controlling noxious weeds. For example, in 2005 the BLM spent 2,144 hours in weed abatement at Fort Ord – of which, 12% was herbicide use, 82% was manual removal (shallow intruding receptor), and 6% using other techniques (i.e. flaming). 2) Fire-fighters (conducting prescribed fire operations and fighting wildfire) frequently scratch away at the surface to develop firebreaks. While there are about 50 miles of existing fuelbreak in the Track 3 Assessment Area, additional firebreaks will be needed to support burn operations. Fuelbreaks are constructed using both hand crews and rotary mowers (such as an ASV machine). Both types of fuelbreak operations scarify and penetrate the soil to some extent. 3) Habitat restoration workers dig holes to plant native plants on restoration sites. While some holes are shallow (i.e. planting rose-pot sized seedlings) other shrubs may require digging holes below 12 inches (i.e. planting one gallon pot sized plants).

Response 4: The Risk Assessment will be updated to more accurately reflect the types of activities anticipated for management of the habitat reserve based on information provided by BLM.

Comment 5: Comments on the Remedial Options Evaluated (Volume 2, Section 4.4). The suite of remedial options evaluated includes Alternative 1 (No Further Action), Alternative 2 (Visual Surface MEC Remediation), Alternative 3 (Removal to Depth MEC Remediation), and Alternative 4 (Combination of Visual Surface Removal and Removal to Depth MEC Remediation). Based upon the Army’s experience in the Ranges 43-48 remedial response, it is unclear whether Alternative 3 would include a complete subsurface removal, or only a surface removal in some areas that were considered “special case” areas. In the case of the response within Ranges 43-48, the Army only surface cleared several areas (most notably Range 47) that were designated as “special case areas” although the *Record of Decision for the Interim Action for Ordnance and Explosives at Ranges 43-48, Range 30A, and Site OE-16* called for a removal to depth over the entire site.

Perhaps another alternative could be evaluated that would be a modification of Alternative 3 – we will call this Alternative 3b. This additional alternative would prescribe a removal to depth MEC remediation for the entire area;

however, only a surface removal in areas designated as “special case area”. “Special case areas” would need to be clearly defined but would presumably mean areas that would: 1) expose clean-up workers to unacceptable risk from exposure when performing a subsurface remediation; or 2) require large-scale subsurface sifting operations over rare plant and animal habitats that could not be reasonably restored within a given timeframe (we recommend something longer than 5 years); or 3) be excessively expensive to clean-up subsurface areas on a per unit basis. Army munitions experts would need to make an informed estimate of how many acres would be classified as such for purposes of cost estimating and disclosing impacts.

The Army’s preferred Alternative 4 describes a MEC clearance to depth of up to 10% to support fuelbreaks and other limited areas. It is unclear, however, where this 10% figure is derived. For example, in volume 2 – Section 4.3, the Track 3 RI/FS explains that fuelbreak MEC clearances might include 200’ widths on either side of a 15’ wide fuelbreak road. If there are about 50 miles of fuelbreaks (our estimate) within the 6,560 acre study area, then this would mean that the MEC removal to depth within and near the fuelbreaks would be 2,039 acres of 31% of the study area.

Response 5: Please see Response to DTSC Comments 2 and 11, and Supplemental EPA Comments 2 and 6. The text will be revised to clarify the types of areas within the Impact Area MRA where MEC removal to depth would be implemented under Alternative 4. It is possible that additional areas of high anomaly density will be identified within the Impact Area; a process will be developed to evaluate areas after the surface removal is completed to determine whether additional removals are required. High density areas identified in the future would be addressed through his process.

Comment 6: Comments on the Complexities of Managing Surface Cleared Areas Only. One of the balancing criteria that the Army uses to evaluate the effectiveness of a remediation is the long-term effectiveness and permanence of the action. Areas that are known to contain subsurface MEC and undergo only a surface clearance are challenging to manage even under the most custodial of management programs. As mentioned above (and shown in Attachment A), many of our habitat enhancement, monitoring and protection programs involve scratching below the surface from time to time. On the sandy soils of the range areas, even the act of walking from one point to another reasonably penetrates the soil surface to some extent.

Soil movement is a common phenomenon in the maritime environment – with wind and rain causing erosion and deposition of sandy soil particles. This soil movement would likely cause some subsurface MEC to become exposed through time, and other MEC to become further buried through depositional processes. The Track 3 RI/FS discloses that soil loss may be 3/100 inches per

year in some places under Section 4.1.3.1. However, more massive, usually storm-related, erosion events and gully formation processes have been observed to occur on Fort Ord at much faster rates with the result that MEC could be expected to occasionally be exposed on the ground surface. The document does not disclose how long Alternative 2 (Visual Surface MEC Remediation) and Alternative 4 (Combination of Visual Surface Removal and Removal to Depth MEC Remediation) would remain effective. It is reasonable to assume that after some period of time, additional surface MEC remediation would be required to maintain a surface MEC remediation.

Response 6: The Risk Assessment will be updated to more accurately reflect the types of activities anticipated for management of the habitat reserve. The Army does not consider the activity of walking on the surface as a subsurface activity; therefore, for potential receptors that may only walk the site, surface only receptors will be retained for consideration in the risk assessment.

The description and estimated costs for Alternatives 2 and 4 will be revised to include a post-removal erosion survey and monitoring for surface removal areas. Please also see Response to DTSC Comment 4.

Please see Response to USFWS Comment 9 that indicates the text will be revised to provide additional detail on the aspects of the remedial alternative costs associated with long term maintenance, monitoring, and land use controls and UXO services and support. The Army acknowledges the concerns related to increased costs associated with planned management activities in areas where removal actions are limited to surface removal only; however, the Army maintains that the activities required can be completed using alternative methods that will include UXO services and support.

Comment 7: Summary.

The BLM appreciates the efforts of the Army in their MEC remediation efforts at the former Fort Ord. The Track 3 RI/FS is an important step in developing a MEC remediation that can accommodate a reuse program that will be effective. To assist our agency in making an informed decision on the transfer of additional lands at Fort Ord, we request a more thorough review of the environmental consequences of implementing the various options – including a map and estimate of acres showing suspected “special case areas” and known or suspected locations of HMP animal and plant species. We also feel that there should be consideration of an additional alternative (i.e. Alternative 3B) that would include a subsurface MEC remediation, but only a surface remediation in “special case areas”. We encourage the Army to evaluate within the Track 3 RI/FS our prescribed management programs under the pending HCP that are shown in Attachment A. Finally, we encourage the Army to consider the long-term effectiveness of the various remedial options.

Response 7: Please see Responses to EPA General Comments 1 and 2. The Army is committed to developing a remedial alternative that would support effective management of the area as a habitat reserve. The RI/FS will incorporate updated descriptions of habitat management activities provided by BLM. Additional information about potential impacts to the habitat, and mitigations, will be included in the discussion of each alternative.

Monterey Bay Unified Air Pollution Control District
Letter dated October 25, 2006
COMMENTS

- Comment 1:** Volume 1, Section 2.2 “Physical Setting”, p. 10: To adequately describe the physical setting of the project, mention should be made of the close proximity of residential areas to the areas being remediated.
- Response 1:** The text will be revised to include this information. It is included in Section 2.2.1 Location.
- Comment 2:** Volume 1, Section 2.2.4 “Site Features”, p. 15: There is not an adequate discussion of air and meteorological features, including detailed local wind characteristics, since these are critical elements in determining the transport of emissions from the methods chosen for vegetation clearing and disposal of MECs.
- Response 2:** The text will be revised to include this information.
- Comment 3:** Volume 2, Section 3.3.1 “Vegetation Clearance Via Prescribed Burning”, p. 31, para. 2: The methods included in Table 12 of the “Vegetation Clearance Technical Memorandum” should be retained for future consideration.
- Response 3:** The text will be revised to clarify that the other methods would be retained for consideration on a limited basis depending on area-specific conditions identified in the work plan for each area.
- Comment 4:** Volume 2, Section 3.3.1, pp. 31-32: The options briefly presented but not further considered should be included in a periodic re-evaluation of potential options as part of the remediation process. For example, since the efficacy and rebound of vegetation after a cut and burn scenario has not been determined, it seems premature to exclude its future re-evaluation as an option.
- Response 4:** The text will be revised to clarify that the other methods would be retained for consideration on a limited basis depending on area-specific conditions identified in the work plan for each area.
- Comment 5:** Volume 2, Section 3.3.1, p. 32, first bullet and throughout the document: It has not been successfully demonstrated that annual removal of such large amounts (up to 800 acres) of vegetation by prescribed burning is feasible without adverse impacts to the surrounding communities.

- Response 5: Please see Response to Supplemental EPA Comment 1. It is anticipated that the vegetation will be removed in several small burns as was completed for MRS-16. Details of the burn plan for each year will be provided in an Implementation Work Plan. This work plan will be available for review and comment.
- Comment 6: volume 2, Section 3.3.1., p. 32, second bullet and throughout the document: It has not been successfully demonstrated that the clearance of 400 acres of vegetation by one prescribed burn is feasible without adverse impacts to the surrounding communities. In addition, the width of necessary firebreaks might be a better measure of separation, rather than acres.**
- Response 6: Please see Response to Comment 5.
- Comment 7: Volume 2, Section 3.3.1.1, “Potential Impacts to the Public”, p. 34: The smoke levels recorded during the October 2003 event exceeded state and federal standards for particulates. There are increased risks for adverse health affects associated with such high rates of smoke exposure to even healthy individuals. Please refer to the document “Wildfire Smoke: A Guide for Public Health Officials”, published by the U.S. EPA, Region X. In addition, a recent study (March 8, 2006) published in the Journal of the American Medical Association by Francesca Dominici at Johns Hopkins University pointed out a strong correlation between increased daily hospital admission rates (for cardiovascular diseases and respiratory diseases) and increases in the concentration of particulate matter from one day to the next.**
- Response 7: Please see Response to Supplemental EPA Comments 18 and 19 on Volume 2. The text will be revised to provide additional detail on potential impacts to the public associated with conducting prescribed burns.
- Comment 8: Volume 2, Section 3.3.1.1, p. 35, middle paragraph: Historically, smoke impacts have been the problem. Unlike normal prescribed burns, burns for the clearance of vegetation in preparation for removal of MECs typically cannot be safely or easily terminated.**
- Response 8: Please see Response to Comment 7 that indicates the FS will be revised to provide a more detailed discussion of the potential impacts to the public associated with conducting prescribed burns, including smoke impacts and preparations and protocols that will be implemented for safe management of the burns.
- Comment 9: Volume 2, Section 3.3.1.1, p. 36, para. 2: It is unclear whether this would be several consecutive days of continuous burning or several discrete burns.**
- Response 9: Please see Response to Comment 5 and Supplemental EPA Comment 1.

Comment 10: Volume 2, Section 3.3.1.1, p. 38, para. 2: It is unclear whether the frequency of escapes is for general prescribed burns or for those specific to Fort Ord; if the latter, that would not be consistent with the District's records. There is a definite difference when there is no MEC involved.

Response 10: Please see Response to Comment 8.

Comment 11: Volume 2, Section 5.2.7 "Cost", p. 77, last para. and Table 3: It does not appear that relocation (listed under the Remarks for row 2 on p. 3 of Table 1) costs were included in these estimates. See also District comment 13 below.

Response 11: The text will be revised to provide additional discussion of the reasons voluntary temporary relocation program was not included as a component of prescribed burning, and Table 1 will be revised to delete the reference to relocation as a potential component under the Remarks.

Comment 12: Volume 2, Section 6.0, items (5) and (7), p. 82: Due to the complexity of the project, 800 acres per year for a period of 8 years is not a realistic objective.

Response 12: Please see Response to Supplemental EPA Comment 1.

Comment 13: Volume 2, Table 1, pp. 3 and 5: Relocation is mentioned in the Table as a mitigation measure to minimize public exposure to smoke. It is not mentioned elsewhere in this document.

Response 13: Please see Response to Comment 11.

Fort Ord Environmental Justice Network (FOEJN)
Letter dated October 31, 2006
(Prepared by Environmental Stewardship Concepts [ESC])
COMMENTS

RECOMMENDATIONS

- Comment 1:** **The Army should discontinue its use of prescribed burns as a method of vegetation clearance. Contrary to the claims in the report, any action that involves prescribed burns like those proposed will not gain public acceptance.**
- Response 1: Comment noted. Based on the results of the RI/FS, the Army believes prescribed burns conducted in phases to clear vegetation and allow for MEC removal in a manner that is safe for workers is the best vegetation clearance method for implementation in the Impact Area MRA. The Army acknowledges the concerns identified by some members of the public regarding the potential impacts of conducting the burns, and will address those concerns through area-specific plans.
- Comment 2:** **The risk assessments for “surface only receptors,” or individuals working on the surface but not performing activities in deeper soil, cannot be trusted in the area where limited surface removals occurred in Mortar Alley and MRS-30A. No formal inspections were documented for these removals, a process usually done through a quality assurance/quality control (QA/QC) analysis.**
- Response 2: The surface removals completed in Mortar Alley and Range 30A were conducted as time critical removal actions to address the MEC most likely to be encountered by an individual trespassing in the Impact Area. Vegetation was not removed so less than 100% of the areas were inspected. These areas are not considered completed, and are part of the Impact Area MRA that is being addressed in this RI/FS. These areas will be subject to additional removal actions.
- Comment 3:** **Site security still needs significant improvement, shown by the security failures in 2005.**
- Response 3: Please see Response to DTSC Comment 12. The Site security plan continues to be updated and improved based on past experience. The Army will continue to provide site security until the property is transferred.
- Comment 4:** **All workers performing intrusive activities in the entire Fort Ord should be required to receive MEC (munitions and explosives of concern) recognition and safety training just as the workers in the Impact Area now receive.**
- Response 4: This RI/FS addresses only the Impact Area MRA. Areas outside the Impact Area MRA are addressed under separate documents. If appropriate, these documents

address the requirements for intrusive worker training in areas outside the Impact Area. In addition, the Army offers ordnance recognition training to anyone who requests it, and all future Fort Ord deeds will include a contact number and instructions about what to do in case of a discovery of military munitions.

DOCUMENT SUMMARY:

Track 3 sites are those “areas where MEC (munitions and explosives of concern) is suspected or known to exist, but investigations are not yet complete or need to be initiated, or an area identified in the future.” These sites present a significant hazard to public health through possible exposure to unexploded ordnance, which can be potentially fatal. The remedial investigation and feasibility study (RI/FS) is a review of previous investigations and actions from which various alternatives for cleanup are identified and selected based on risk analysis and other criteria.

Using data primarily from MRS Ranges 43-48 where the prescribed burn/uncontrolled burn took place in 2003, the Army evaluated potential risks to individuals performing activities both on the ground surface and digging beneath the surface, involving significant penetration into the soil. Visual surface removals were determined to only reduce risks to individuals working on the surface to be “medium” while removals to depth reduced risks to these receptors’ risks to the “lowest” designation. Individuals performing intrusive activities greater than one foot below the surface remained at the “highest” designation, no matter the remedial action taken. Based on this information, the RI/FS recommends that a combination of surface removals and removals to depth (removing all identified items no matter their depth) to clean up UXO (unexploded ordnance) from within the impact area. The Army’s preferred method of vegetation clearance for these removal actions remains prescribed burning, which is not acceptable.

GENERAL COMMENTS

Comment 1: ESC agrees with the Track 3 RI/FS document that individuals performing intrusive activities are at high risk of harm, principally from unexploded ordnance (UXO). While many of the conclusions regarding risk are based on the heavily used MRS-Ranges 43-48 (where some of the highest densities of UXO have been found) and therefore can be considered to be fairly conservative, they have significant implications for other areas where removal actions have taken place. According to this document, deeper intrusions under any area where any removal action has taken place will place individuals at a high risk because of the failure rates and uncertainties surrounding even the best available detection methods of UXO. ESC has noted the problems that the Schonstadt magnetometer has in detecting deeper items in previous comments, and appreciates the Army acknowledging these issues.

Given this information, we again recommend that all workers performing soil

intrusive activities within the boundaries of the former Fort Ord receive a required MEC recognition and safety training. No removal action or investigation can completely assure that workers will not be exposed to UXO during these sub-soil activities. Therefore, there remains a great deal of uncertainty regarding the use of many areas of the base throughout its entire history, and consequently all such workers should be aware of the precautions needed to be taken in such areas. This training is not extensive (only 30 minutes) and should not be a burden to the future development of the base. The lack of such training could result in the injury or death of one or more workers and grind future redevelopment efforts to a halt. Given the minimal amount of effort required to prevent such an event, there is no justification for not explicitly requiring these safety measures.

Response 1: Please see Response to Comment 4 above.

Comment 2: Another issue involving uncertainty is determining the risk for individuals entering the areas designated as “Mortar Alley” and MRS-30A. Page 45 of the RI/FS notes that these two areas were subjected to limited surface removals, but that the relevant documents do not indicate if formal inspections were performed (QA/QC inspections). Until it can be established that these two areas did in fact undergo a thorough QA/QC process, risks to “surface only receptors” in the area should be ranked as “E” (highest) instead of the medium level that would otherwise be assigned to them based on the limited surface removal actions. If no QA/QC inspections took place at either of these sites, one should be performed as soon as possible to insure that the removal actions were sufficient.

Response 2: Please see Response to Comment 2 above.

Comment 3: The high levels of risk to surface only receptors identified within the report in areas where no UXO removal action have taken place, further demonstrates the need for better site security at Fort Ord. Numerous security breaches have taken place, some of which like those outlined in the “Draft MRS Ranges 43-48 Technical Information Paper” have been severe. The lack of security puts trespassers at risk, but more importantly it also puts the general public at risk if trespassers take UXO or MEC from the site. The RI/FS should note these security breaches and offer suggestions as to how to improve site security.

Response 4: Please see Response to Comment 3 above.

Comment 4: Prescribed Burns: ESC, FOEJN, and the public are dismayed that the Army continues to be unwilling to consider options for vegetation clearance other than prescribed burns. The public is strongly opposed to these burns since the 2003 burn escaped the control of the Army and its contractors and burned

three times the intended area. The Army has not acknowledged this opposition in any meaningful way, continuing to rely on the very short and incomplete (only 19 page including tables and figures) ATSDR report of 2005, and the 2002 Record of Decision where many of its core assumptions regarding the cost, safety, and effectiveness of prescribed burns were disproved by the 2003 burn of MRS Ranges 43-48. These assumptions are repeated in this RI/FS, which is an ideal venue to reexamine methods of vegetation clearance at Fort Ord. Unfortunately, the document makes no such effort.

Despite the objections noted above, the Army continues to maintain in this RI/FS that remediation options including prescribed burns are “likely acceptable to the public and other stakeholders.” The 2005 “Community Relations Plan” noted that the prescribed burn generated the most interest of all topics, most of it in opposition to the 2003 and future burns. The evidence and record of the safety and effectiveness of prescribed burns at Fort Ord is dubious and the public is well aware of this fact.

The draft MRS Ranges 43-48 Technical Information Paper earlier this year confirmed the public’s concern over the burning and the belief that burning is more expensive. One passage in particular demonstrates the failure of prescribed burns to even effectively clear vegetation. According to Table 12-1 of that report, nearly \$850,000 worth of extra expenditures were required to “mechanically and manually cut the unburned brush and leftover standing burnt stems and branches from the surface cleared grids.” With these costs, it can be safely assumed that the mechanical clearance of vegetation and debris did not occur on a small scale and was not a side effect of that burn’s escape from containment. The scale of this manual clearance is not noted and the text minimizes these implications in the RI/FS, stating only that it “may be conducted if necessary” in one sentence of the entire document. In the same paragraph prior to this tacit acknowledgement, the Army asserts that:

“Safety procedures require the vegetation be cleared to bare ground of approximately 6 inches above the ground surface....This level of clearance would be achievable using burning. Fire clears the vegetation and leaves the range in a condition that typically provides MEC with a clear, unobstructed view of the ground surface.” (Vol 2, pg 39)

These statements are in direct contradiction with the evidence from the draft Technical Paper. The clearance of unburned vegetation and more commonly the burnt stems and branches appears to be inevitable, implying that a more accurate title for removing vegetation via prescribed burns would be “prescribed burns with additional manual clearance.” Local residents and visitors understand and support the Army in trying to protect its contractors and clean up MEC at Fort Ord in the most expeditious manner possible. But

the Army must accept reality over official documents like the ROD when selecting solutions.

The first listed Threshold Criterion in Section 5 of the Feasibility Study is “Overall Protection of Human Health and the Environment,” and its definition states that “An alternative must eliminate, reduce, or control potential threats to public health and the environment through treatment or institutional controls.” Prescribed burning at locations like Fort Ord which are adjacent to densely populated residential areas fails to meet this requirement because it actually *creates* risk where there was none before. Even excluding the adverse health effects caused by smoke, the alternative still creates risk by creating situations where fires can burn out of control and threaten communities as they did in 2003. No matter the precautions taken, the risks remain and past experience supports this fact. These risks are compounded when the adverse health effects of smoke are considered.

ESC has noted in numerous comments and official correspondence the well documented risks associated with exposure to smoke. Increased chances of asthma, respiratory difficulty, cardiovascular disease, and other long term health effects are all well documented in the literature, including studies that have been sent directly to the Army by ESC. To date, none of the technical data presented by ESC in comments or correspondence regarding the toxicity of smoke have been refuted by either the Army or ATSDR. The Army’s only response appears to be noting that ATSDR is a federal public health agency, and that the Army must rely on their opinions as stated in the health consultation.

This approach fails to note that the information presented by ESC is from numerous articles from a variety of peer reviewed journals, while ATSDR’s consultation has not undergone such a review and would likely fail such a test with assumptions dismissing high concentrations of respiratory irritants because “...the pungent smell combined with its irritant effect on the eyes and nose [means] it is likely that someone breathing acrolen would make an effort to avoid further exposure to smoke from the prescribed burn” (ATSCR Health Consultation: Former Fort Ord Site, pg. 4). The ATSDR report does not mention that by the time concentrations of acrolen have reached the levels where its smell is apparent, an individual may already be having respiratory difficulty. As stated in previous comments, the ATSDR Health Consultation was flawed, incomplete, and inaccurate. ESC would have come to this conclusion even if ATSDR were not a federal agency.

Even with voluntary relocation programs, some portions of the population will not be able to avoid smoke exposure and will therefore be put at risk for severe asthma attacks and cardiovascular complications such as heart attacks. Noting that future burns will be smaller than the 2003 event is irrelevant to

this face, because it should be remembered that the 2003 burn was intended to be significantly smaller as well. Combining these facts with the demonstrated ineffectiveness of prescribed burns in removing brush without significant additional mechanical clearance, the major difference that prescribed burns have over other methods is its impact to ecological habitat.

ESC does not dispute the fact that fire is a naturally occurring event in chaparral communities. However, if this is the only reason for using prescribed burns over other options then it is not acceptable. It places the short term health of the ecosystem over the long term health of the community (as demonstrated in the Leikauf 2002 paper in Environmental Health Perspectives, which has been previously forwarded to the Army by ESC). While burned chaparral may recover faster than clear cut areas, it is not clear that in the long term mechanically cut areas of chaparral would fare any worse than if they were burned. The Army, the Bureau of Land Management, and the US Fish and Wildlife Service should all examine this question and how it pertains to the development of alternative vegetation clearance methods such as the “crush and burn” method cited in both the Track 3 RI/FS and the HMP.

The Track 3 RI/FS provides an excellent opportunity to examine these alternatives. Considering the known health effects of smoke and the Army’s poor track record in containing prescribed burns, there is no reason not to at least reevaluate these methods. In the aftermath of the escaped 2003 burn, no formal failure analysis was conducted and prescribed burning was not compared with other alternatives using the results of the burn. These analyses should not have to wait for the five year review of the ROD to be performed. It is disappointing that they were not here.

FOEJN & Communities around Fort Ord are willing to work with the Army to solve these problems and find a solution that is acceptable to all parties. However, before any meaningful discussions can take place the Army must first begin to accept the reality of prescribed burns: they are:

- a) Not as effective in clearing vegetation as previously thought, and**
- b) Smoke from these burns poses a hazard to public health. Communities want to be dealt with openly and honestly, and while the Army continues to dispute these very clear facts local community members will not feel like they are.**

Response 4: Please see Response to Comment 1. The comment regarding the assumption that some manual vegetation removal is inevitable after a prescribed burn is accurate. Cutting of vegetation after a prescribed burn on an MRS is often necessary for the safety of workers and for the effective operation of MEC detection equipment. Manual and mechanical cutting of maritime chaparral immediately following a

prescribed burn is protective of the seedbank and is consistent with the HMP and Biological Opinions. Cutting alone as a vegetation removal technique is not only unsafe to workers and result in conditions unsuitable for the application of the best available technology for digital mapping, it is also contrary to the HMP and the Biological opinions. The cost estimates provided in the FS present assumptions regarding the level of effort anticipated for manual vegetation removal after a burn based on recent Fort Ord-specific data.

In response to the comment “while burned chaparral may recover faster than clear cut areas, it is not clear that in the long-term mechanically cut areas of chaparral would fare any worse than if they were burned,” the FS summarizes information that supports prescribed burning as the primary vegetation removal method in maritime chaparral that contains several rare, threatened and endangered plants at the site. In addition, the Army refers the commenter to a trends analysis which specifically evaluated the trends in the recovery of maritime chaparral using annual monitoring results of vegetation impacted by prescribed burning, manual/mechanical cutting, and UXO removal at the former Fort Ord. Based on this and other information USFWS concluded that “adequate evidence exists that large-scale mechanical and manual clearing of vegetation, in the absence of fire, is a management option likely to result in the degradation of the Monterey-area maritime chaparral community and loss of key species of concern that occur there.”

The comment regarding prescribed burning creating risk where there was none before is noted. As stated in the FS, the Army and regulatory agencies believe these health risks need to be balanced with health and safety risks to MEC removal workers. Conducting a prescribed burn within the Impact Area MRA is not expected to have significant adverse impacts on the public. The prescribed burn would be conducted under optimal climatic conditions to minimize smoke and control the burn within its intended boundaries. Burns may cause smoke impacts under most meteorological conditions; however, development of the burn prescription would include assessment of meteorological conditions and design of the prescription to minimize potential impacts to the public. Prior public notification and smoke management while conducting the burn would minimize potential impacts from smoke.

In addition, the following information is provided in response to the comment concerning the 2005 Community Relations Plan and the level of public interest about the 2003 and future prescribed burns. The response below provides additional breakdown on the survey results.

Surveys and interviews for the Fort Ord Community Relations Plan (finalized in 2006) were collected from January through December 31, 2005. In addition to these surveys, seventeen community members participated in the interviews. The number in the parenthesis indicate the number of times each interest was

mentioned in the 200 surveys. Key areas of community interest are identified from these surveys and interviews:

- The presence of unexploded ordnance (UXO) on the former Fort Ord (122)
- The location and impact of contaminated groundwater (116)
- The suitability of property for transfer and reuse (97)
- Soil contamination (90)
- Vegetation burning (85)

In the 2005 survey, respondents who expressed interest in vegetation burning had opinions ranging from opposition to vegetation burning to support for more burns as well as support for burns related to habitat management. The analysis of the survey results in the Community Relations plan did not conclude that most of the community interest was in opposition to the 2003 and the future burns. Other community members participating in this survey also expressed concern about the potential health effects of smoke from vegetation burning associated with munitions and explosives of concern removal activities.

Because of the community interest in the prescribed burns the Army held many special outreach events related to burning that included publication of Community Bulletins sent to over 50,000 Salinas Valley-Monterey Bay addresses, special meetings, as well as phone and email notifications regarding fire status. For the 2003 and 2006 prescribed burns, the Army reimbursed individuals who relocated outside of Monterey County during the fire.

SPECIFIC COMMENTS

Volume 1:

Comment 1: Section 3.5.3.1: It may be better to organize this section by location rather than ordnance. Reorganizing it in this manner would be much more useful to obtain information about the spatial distribution of UXO and MEC.

Response 1: The graphics will be modified to provide a better representation of where different MEC types might be expected based on the MEC sampling and removal data available and historical information. The text will be revised to include a section that describes the distribution anticipated in each of 4 sections of the Impact Area.

Comment 2: Section 4.1.4.2, page 93: The table at the top of this page should be given a title and number. It would also be useful to include examples of Type 1, 2, and 3 munitions in an additional column.

Response 2: The Table will be given a title and number as suggested. Examples of the Type 1, 2, and 3 munitions will also be provided.

Volume 2:

Comment 1: Section 2.3, page 24, Community Involvement: ESC and FOEJN note that these community involvement measures have proven inadequate, as demonstrated by the low public turnout at these Army sponsored events.

Response 1: Community outreach and notification meets or exceeds all CERCLA (Superfund) outreach requirements. The Fort Ord cleanup outreach program continues to look for ways to increase accessibility, provide opportunities for the public to learn about the cleanup and provide a variety of ways for the public to participate.

Various outreach events and community participation (attendance) are included in the Community Involvement Record in Appendix J in the Fort Ord Community Relations Plan. In addition, the Fort Ord newsletters are regularly distributed to numerous businesses and residences in the surrounding Fort Ord communities including churches, schools, restaurants, and grocery stores.

Comment 2: Section 5.1.9: Again we emphasize that any alternative involving prescribed burns is not likely to be acceptable to the public. Statements to the contrary are inappropriate as they assume the public backs a position favorable to the Army's when there is ample evidence they do not. The document should note these objections here.

Response 2: This comment is noted.

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RESPONSE TO COMMENTS ON THE DRAFT FINAL TRACK 3 IMPACT AREA
MUNITIONS RESONSE AREA REMEDIAL INVESTIGATION/FEASIBILITY STUDY

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RESPONSES TO COMMENTS ON DRAFT FINAL TRACK 3 IMPACT AREA MUNITIONS RESPONSE AREA MUNITIONS RESPONSE REMEDIAL INVESTIGATION/FEASIBILITY STUDY FORMER FORT ORD, CALIFORNIA JANUARY 26, 2007

Comments from U.S. Environmental Protection Agency (EPA) [February 22, 2007]

GENERAL COMMENTS

Comment 1. On August 8 and November 9, 2006, the EPA provided a series of comments on the Draft Track 3 Impact Area Munitions Response Area Munitions Response Remedial Investigation/Feasibility Study, Former Fort Ord, California. A number of the Army responses to these comments are either insufficient or have not been implemented as stated in the response document found at Appendix A in the Draft Final Track 3 Impact Area Munitions Response Area Munitions Response Remedial Investigation/Feasibility Study, Former Fort Ord, California (hereinafter referred to as the DF Track 3 Impact Area MRA MR RI/FS). The responses and the noted concerns are as follows:

August 8, 2006 comments:

- a. General Comment 3 and Specific Comment 14 on Volume 1 of the DF Track 3 Impact Area MRA MR RI/FS: The responses are acceptable as written, but not implemented as stated. The deficiencies in the responses to these two comments are as follows;**

Responses to General Comment 3: The acronym FFA still has two different definitions – one in Volume 1 and another in Volume 2. Also, the definition of ITRC has not been corrected as stated in the response. The original incorrect definition remains in the Glossary Sources listed in the DF Track 3 Impact Area MRA MR RI/FS. This should be corrected.

Response to Specific Comment 14 on Volume 1: This comment noted that the term “buried” has a different connotation than the term “subsurface” when referring to ordnance material present under the surface of the ground, specifically with respect to how the ordnance came to be located underground. The Army response indicated that the word “buried” would be replaced with “subsurface” in the cited sentence. However, the term “buried” is still used a number of times in the same paragraph when referring to the ordnance material referenced in the cited sentence, negating

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the effect of the change and reinforcing the confusion caused by the prior use of “buried.” The term “buried” should be replaced with the term “subsurface” throughout Section 3.5.3.2, Vertical Distribution, and at any other use in the document where ordnance material is present below ground and was not intentionally buried.

Response 1a: General Comment 3- The final text will be revised to correct the ITRC acronym as requested. The acronym FFA was changed to Federal Facility Agreement.

General Comment 14 The text will be revised to change the term “buried” to “subsurface” as appropriate.

November 9, 2006 comments:

b. General Comment #1: EPA agrees that the HMP allows for up to 400 acres of prescribed burns and appreciates Army’s response that the prescribed burns will be conducted in stages and consist of several small burns rather than one large burn. However, based on the experience of the last successful burn (50 acres) and the fact that no relocation will be offered for the future burns, EPA believes 100 acre burns would be more appropriate. EPA recommends that the following language be inserted after the second sentence on page 3-6 of the Draft Final FS, under the heading Potential Impacts to the Public: In general, each prescribed burn area will be 100 acres or less unless DTSC and EPA concur via the Implementation Work Plan that a larger burn can be effectively managed (fire control, smoke management, etc.) within the prescribed condition.

Response 1b: The text will be updated to provide additional clarification on vegetation clearance methods.

The Impact Area MRA is densely vegetated; therefore, in order to provide safe access for workers to conduct MEC removals, Alternatives 2, 3, and 4 all require vegetation clearance as a first step. Methods of vegetation clearance for different plant communities at the former Fort Ord were evaluated. The Impact Area MRA is designated habitat reserve, and is primarily covered by Central Maritime Chaparral (CMC), *The Evaluation of Vegetation Clearance Methods Technical Memorandum, Ordnance and Explosives Remedial Investigation/Feasibility Study, Former Fort Ord, California* (Vegetation Clearance Technical Memorandum; *Harding ESE, 2002*) identified prescribed burning as the only method that can be used on a large scale within CMC and Coastal Scrub plant communities.

The Vegetation Clearance Technical Memorandum evaluated several vegetation clearance methods that may be applicable in different plant communities, and identified prescribed burning as the only method that can be used on a large scale

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within CMC and Coastal Scrub plant communities. Other vegetation clearance methods were evaluated, but their use is allowable on a limited basis only, or further study is required. The major elements of prescribed burning include:

- Preparation of a burn prescription/burn plan outlining the objectives of the burn, burn area, and the range of environmental conditions under which the burn will be conducted; workforce and equipment resources required to ignite, manage and contain the fire; and communication procedures;
- Site preparation, including establishment and maintenance of containment lines;
- Conducting the burn within the range of environmental conditions established in the burn prescription; and
- Follow-up operations to ensure that the fire is fully contained.

Based on past experience and habitat conservation considerations, it is anticipated that prescribed burns would be conducted in stages and consist of several smaller burns, approximately 100 acres in size (actual size could be more or less than 100 acres depending on site-specific considerations) over several days rather than one large burn.

Regularly-maintained roads and fuelbreaks that are accessible by vehicles and fire management equipment currently divide the site into several sections (300 to 500 acres in size). These sections would be further divided by utilizing established roads and trails that can be expanded as temporary fuel breaks (instead of creating brand new fuel breaks through thick vegetation that would involve higher level of effort and potential avoidable habitat impacts). The sizes of the burn areas are contingent on many factors, the most important being the location and condition of major fuelbreaks (well maintained, substantial fuel breaks where a fire could be held from spreading past that location). Other factors considered are topography, slope aspect, fuel type, fuel loading, fire behavior, and the proximity of urban/wildfire interface. The actual size and configuration of burn areas would be determined by the Army fire department in charge. The fire department would determine these parameters to minimize the size and duration of each burn, to best maintain control of the burn, to minimize smoke impacts, to be able to execute the burn within the narrow meteorological window, minding also explosives safety and other technical and practical considerations. The fire department also must select areas to strategically create a buffer between the Impact Area MRA and the surrounding communities to protect the communities from any potential wildfire or fire hazard. Proposed burn areas, containment lines, and supporting rationale would be described in site-specific implementation work plans (anticipated to be prepared for each year of planned cleanup work) that would be submitted for DTSC review and EPA concurrence.

Each contiguous prescribed burn area would not exceed 400 acres (separated by a minimum of 25 acres to allow a mosaic pattern consisting of different age classes

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of vegetation) unless specifically coordinated with USFWS. Under the HMP, no more than 800 acres would be allowed to be prescribed burned in any given year.

The Army will provide public notification of planned prescribed burns. A prescribed burn will be started only when optimum burn conditions are confirmed. Mobilization of fire management personnel and equipment, and public notification, will occur when optimum burn conditions are reasonably expected. Once mobilized, fire and management personnel, equipment, and supplies may be in place and standing by for several days. Because the Army will be waiting for appropriate atmospheric conditions rather than trying to anticipate them, the Army will not know conclusively until moments before the fire is lit that the burn will occur that particular day. In addition, multiple burn events may be conducted over a period of several days that could be interrupted by one or more days of no burning. Through community notification, the public will be advised of reasonable precautions they can take to minimize exposure to smoke from prescribed burns, such as staying indoors with doors and windows closed, and limiting outdoor activity when smoke is present.

- c. Specific comment 5, 16, and 30 on Volume 2 of the DF Track 3 Impact Area MRA MR RI/FS: The responses are acceptable as written, but not implemented as stated. The deficiencies in the responses to these three comments are as follows:**

Response to Specific Comment 5 on Volume 2: The EPA comment requested that the term “visual surface clearance” be replaced with “surface clearance” to indicate that instrumentation would be used as needed during the removal. The Army response stated that the “surface only removal” would include use of a hand held instrument and this statement would be included in the description of the “surface removal” provided in the document. However, a review of the DF Track 3 Impact Area MRA MR RI/FS found the term “visual removal” used in the document in a number of instances. This is not in accordance with the Army response to the cited EPA comment, and should be corrected as requested.

Response to Specific Comment 16 on Volume 2: The EPA comment requested that the second sentence in Section 3.2.4 should have the words “may be” replaced with the words “will be.” This was not done as requested, and this should be corrected.

Response to Specific Comment 30 on Volume 2: The EPA comment requested that the Army provide information as to whether or not the 10% additional MEC clearance to depth mentioned in Section 4.4.4 would include the existing roads and trails. It also asked that the total acreage of the roads and trails be listed in the text. Neither of these

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requests was answered in the response to the comment nor in the revised text in the DF Track 3 Impact Area MRA MR RI/FS. This should be corrected.

Response 1c: Comment 5: The text will be reviewed and the term “visual removal” will be changed to “technology-aided surface removal” instead of “surface removal” in accordance with subsequent discussions within the MR BCT.

Comment 16: The text will be modified as requested.

Comment 30: The existing roads and trails will receive a technology-aided surface removal as part of the remedial action in the associated polygon. The roads and trails would also geophysical mapping with the rest of the polygon. If anomalies are detected on the roads and trails they will be investigated and identified MEC will be removed.

- d. Specific Comment 11 on Volume 1 and Specific Comment 2 on Volume 2 of the DF Track 3 Impact Area MRA MR RI/FS: The responses are unacceptable as written. The deficiencies in the responses to these two comments are as follows:**

Response to Specific Comment 11 on Volume 1: The response indicates that there were 28 operational ranges at base closure, but the narrative in the fifth paragraph of Section 3.2, Track 3 Impact Area MRA Munitions Response Site History and Development (page 3-2), states that, “At the time of base closure twenty-nine ranges (numbered 18 through 48) were active or considered operational within the Impact Area [Army, 1992].” This number should be consistent throughout the DF Track 3 Impact Area MRA MR RI/FS.

Response to Specific Comment 2 on Volume 2: The response indicates that the intended terminology was “potentially remaining MEC risks.” However, the subject sentence in the DF Track 3 Impact Area MRA MR RI/FS still contains the phrase “potentially ARARs” instead of the intended terminology. This should be corrected.

Response 1d: The text will be reviewed and references to 29 ranges will be modified to 28 ranges. The text in Section 2.0 of the FS was reviewed again, and was corrected to state “(2) the RAOs, potential ARARs, and land use control guidelines will be considered in the development and analysis of remedial alternatives”.

- e. Specific Comment 13. Volume 1: EPA agrees with the Army that the 150-foot wide fuel break within MRS-16 was a temporary fuel break and served an important function in controlling the burn at MRS-16. EPA**

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believes that 150-foot temporary fuel breaks are also necessary for the Track 3 burns. Please revise the Report to include 150-foot temporary fuel breaks.

Please respond to the cited deficient responses to the EPA comments on August 8 and November 9, 2006, by providing the additional information requested and/or by modifying the text of the DF Track 3 Impact Area MRA MR RI/FS in the final version thereof as necessary.

Response 1e: Please see Response to EPA Comment 1b.

Comment 2. The DF Track 3 Impact Area MRA MR RI/FS was provided for review in hard copy and on a disk (CD). The pagination between the two different formats varied. As a result, the comments provided in this review are based on the pagination found in the hard copy version of the DF Track 3 Impact Area MRA MR RI/FS. Also, the page numbering protocol was changed in the transition from the draft version to the draft final version. This resulted in some difficulty in tracking and comparing the changes and comment responses, as they are identified primarily by page numbers in the EPA supplementary comments of November 9, 2006.

Response 2: Formatting was lost during the creation of the disk. The electronic version of the document provided on the disk and the hard copy version were compared, and although the page numbers are different, there were no content differences between the electronic copy and the hard copy version.

SPECIFIC COMMENTS:

- 1. Acronym List, page x: The Acronym for the U.S. Naval School, Explosive Ordnance Disposal is listed as “NAVSCOLEDD.” This is incorrect. It should read “NAVSCOLEOD.” Please make this correction. Also, the acronym for cyclotrimethylenetrinitramine is incorrectly listed as “RPX.” It should read “RDX.” Please make this correction on page x and on page 1-1 in the second paragraph of Section 1.0, Introduction.**

Response to Specific Comment 1: The acronym will be revised as requested.

- 2. Glossary, page xii: In the definition for Explosive Soil, Subparagraph (b) contains a comma between the word “Lead” and the word “Azide.” This comma is in error and results in the primary explosive Lead Azide being improperly described and Lead being improperly listed as a primary explosive. Please remove the cited comma.**

Response to Specific Comment 2: The correction will be made as requested.

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3. **Table B-8, MRS-15 BLM, Draft 3 Impact Area Munitions Response Area, Munitions Response Remedial Investigation/Feasibility Study, Former Fort Ord, California, pages 1 through 10 of 10: The title of this table is missing the words “Final” and “Track.” The title should read, “Table B-8, MRS-15 BLM, Draft Final Track 3 Impact Area Munitions Response Area, Munitions Response Remedial Investigation/Feasibility Study, Former Fort Ord, California.” Please make this correction.**

In addition, on page 3 of 10 of the subject table, one of the items listed in the column “MM Item Description” is described as “CLAYMORE CLACKER WITH WIRE (Model Unknown).” The term “Claymore Clacker” is a munitions slang term and is not the correct nomenclature for the items found. Please replace the term “Claymore Clacker” with “Firing Device, Antipersonnel Mine, Electric, M57,” which is the nomenclature for the firing device used with the M18A1 antipersonnel mine (also known as the “Claymore” mine).

Response to Specific Comment 3: The “Claymore Clacker” was identified in 1997 by EOD in response to a call from BLM personnel who were conducting erosion control activities in the Impact Area. Based on review of the Incident Report, the item was reclassified as range related debris and was removed from the data table.

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Comments from California Department of Toxic Substances Control (DTSC) [March 9, 2007]

Comment 1. The document uses data from prior removal actions conducted mostly outside the Impact Area boundary. The Ranges 43-48 Interim Action Munitions Response data is extensive, but the data have not been validated by Quality Assurance. A large portion of acreage located within the Impact Area does not have adequate data collected or the data was collected without the benefit of Data Quality Objectives being in place at the time. The Impact Area has many unknowns regarding the density and location of Munitions and Explosives of Concern (MEC) that must be fully evaluated. The Feasibility study not be based on data that do not give an accurate representation of the entire site.

Army Response 1: The Army acknowledges that the available characterization data is limited to surface removals over a portion of the site, subsurface removal actions primarily on roads and trails, and site walks conducted as part of the basewide range assessment; however the Army maintains that there is sufficient data to prepare a risk assessment using the Fort Ord Risk Protocol and to prepare a feasibility study for removal of MEC. Much of the subsurface data was gathered during fuel break and roads and trails removal actions. The fuel breaks cross east west and north south and are similar to running transects across the site. The fuel break data in conjunction with the surface removal data, historical records, and basewide range assessment data do provide data from across the Impact Area and indicate that MEC is present throughout the Impact Area. Based on the constraints of the HMP it is not feasible to collect additional characterization data to further refine characterization areas. Much of the Impact Area not previously visited, sampled, or cleared is within thick maritime chaparral which would require burning to access. Once burned, the area could not be burned again to facilitate removal for more than a decade. This would greatly impact the ability to complete a timely characterization or removal action. To address concerns raised on the characterization of the site, the report will be revised to better represent the current conceptual site model and the probable distribution of MEC based on historical documentation and sampling and surface and subsurface removals conducted within the Impact Area. In addition, the historical sampling, removal actions and site walks will be illustrated on additional plates.

DTSC Response: DTSC does not agree with the Army rationale used in evaluating the distribution of MEC throughout the Impact Area. Utilizing the fuel break data only indicates MEC found in fuel breaks and trails and are not

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a substitute for characterizing within each defensible polygon. Transects can be useful to evaluate MEC distribution for large areas, when adequate characterization is not complete; however, transects require an equally spaced number of data points within the transect line to accurately represent the site characteristics. The data points from fuel breaks, roads and trails are located several hundreds and/or thousands of feet apart. Please provide information as to the spatial distribution and location of MEC along these transects. If this information has been added to the Draft Final document, please indicate the location of this text.

Response 1: Data was collected along the entire length and removal width of the roads and trails where removal actions were completed. The data shown on Plates 6 through 13 that show where a MEC or munitions debris item was found during removal actions. Plate 2 shows the grids that were 100 percent surveyed as part of each of the investigation and removal actions and the areas where visual surface removals were performed. These grids represent the “transect” that was sampled. Additional information on the nature of the roads and trails removals and the visual surface removals will be added to Section 3.5.3 prior to the discussion of the nature and extent of munitions and explosives of concern.

Comment 2: DTSC recommends that the Impact Area be divided into operable units of a more manageable size. The “plug-in” concept may be appropriate, in this case. One possibility would be to use the existing defensible polygons as area boundaries. Once the first of these areas is surface cleared, then the evaluation of that area can occur. The MEC found on the surface should guide the additional investigation and cleanup work. The cleanup work should be based upon the amount of MEC found, proximity to popular trails and population, the explosive hazard of the MEC items, etc. Characterization of each area in this manner will provide more meaningful data versus a generalized assumption of unknowns based on incomplete data. The BCT can learn from each subsequent area investigated and cleaned up. The intensity of the investigation and cleanup can be modified as the areas are addressed.

Army Response 2: The response actions will be conducted in stages as described in the FS. A site specific implementation work plan will be developed for each phase of work. The plan will describe the anticipated distribution of MEC, the vegetation clearance plan, and the method for completion of the response. It is anticipated that following the surface removal, the digital geophysical scan will be completed and the data will be presented to the BCT. The BCT will review the data and determine if additional actions (subsurface removal) are necessary. The review will include an evaluation of whether additional actions are consistent with the ARARs including the HMP and Biological Opinions. The text of the FS will be revised to include additional information on this proposed approach. A Technical Memorandum will be prepared documenting the decision reached

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in the BCT. To avoid impacts to the rare, threatened and endangered species seed bank, completion of the TM will need to be expedited to allow any additional actions to be executed before the next growing season. Additional details on the BCT review step will be added to the FS. In general, factors that would be considered when determining whether additional action, such as subsurface removal are required, include, but are not limited to:

- Type of MEC encountered and danger associated with the MEC
- Proximity to potential receptors
- Density of items
- Consistency with ARARs.

The text of the FS will be revised to include additional information on this proposed approach.

DTSC Response: DTSC's position is that response action stages (including prescribed burns) should be conducted as parcels of approximately 100 acres or less. The Army should also state that there will be an evaluation of whether additional actions are consistent with the ARARs, the HMP, Biological Opinions, future land use and adjacent parcel use. The Technical Memorandum must be a primary document and be subject to dispute resolution pursuant to the FFA and as such include input from the public. The BCT does not provide a forum for public involvement. The additional actions must have performance standards included in the Record of Decision. The BCT review step process could not be found in the FS text. Please indicate where the additional information on the proposed approach for determination of further action is located within the FS.

Response 2: The process for recommending additional removal while the cleanup is already in-progress was developed with BCT input, and was described in the Draft Final FS under Remedial Alternative 4 (Section 4.4.4). In response to the comment above, the process is further updated as follows.

The Remedial Design/Remedial Action Work Plan (RD/RAWP) and site-specific work plans will be FFA primary documents. Under Alternative 4, areas proposed for subsurface MEC removal (e.g. "buffer") would be identified in the site-specific work plans. During the remedial action, based on the results of the surface removal and digital mapping, if additional work (e.g. subsurface removal) is proposed, the Army would submit to EPA and DTSC a technical memorandum outlining the proposed work and supporting rationale, and request their concurrence. In general, factors that would be considered when determining whether additional action, such as subsurface removal, are required, include, but are not limited to:

- Type of MEC encountered and danger associated with the MEC,
- Proximity to potential receptors,

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- Density of items, and
- Consistency with ARARs.

Each technical memorandum would be an addendum to the site-specific work plan, therefore associated with a primary document and is disputable under the Fort Ord FFA. To avoid impacts to the rare, threatened and endangered species seed bank, completion of the technical memoranda will be expedited to allow any additional actions to be executed before the next growing season. Therefore, the regulatory agencies would respond in writing within 14 days of the Army's request for concurrence. Absence of such correspondence after 14 days would be considered concurrence by the regulatory agency. Each technical memorandum and associated correspondence would be made available to the public in the Administrative Record.

Please also see response to EPA General Comment 1b for discussion about the anticipated sizes of prescribed burns.

Comment 3. The document states that the Army will clear MEC to depth in a 200 foot "buffer zone" around each defensible polygon. DTSC's position is that the width of this "buffer zone" may not be adequate to be protective of proposed nearby development, including residential. Please provide more information regarding how proposed residential and commercial development will be protected during prescribed burns and Munitions Removal actions.

Army Response 3: It is anticipated that temporary fuel breaks will be cut and surface cleared around each burn area prior to burning. This could include cutting a wider fuel break along the development boundary prior to conducting the burn. In addition, safety set back distances will be identified that will protect the public during vegetation clearance activities. The details of these measures will be documented in the Implementation Work Plan. In addition, the Army proposes a removal to depth in a 100 foot wide zone adjacent to development areas to reduce the potential impacts of wildfires on the surrounding area.

DTSC Response: A 100 foot wide removal to depth adjacent to development areas is not protective. There will most likely remain a large number of MEC items within the subsurface beyond the 100 foot wide removal to depth areas. The fencing adjacent to the proposed development areas currently is four strand barbed wire enhanced by razor wire and signage. Proposed development adjacent to the Impact Area will significantly increase the probability of trespass incidents. A 6 foot high chain link fence topped with three strand barbed wire should be erected to replace the current fence adjacent to development areas. As we understand it, the proposed development areas are located in an arc beginning at MRS-15 SEA.04 southward to include MRS-15 SEA.03, MRS-15 SEA.02, MRS-15 SEA.01, MRS-15DRO.01, MRS-15DRO.02, MRS-15MOCO.01, MRS-46, South Boundary Road to approximately the

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intersection of Darwin and Orion Road. The fence construction should be adjusted to new or changed development areas.

Response 3: The fencing for the Impact Area MRA will be selected, constructed and maintained based on reuse and the potential for MEC risks. For this FS, it is assumed that existing fencing surrounding the Impact Area (4-strand barbed wire fence w/concertina wire in some portions) and signs would be maintained during MEC removal. In addition, temporary fencing may be constructed and maintained as necessary for public safety for the duration of the MEC removal around the perimeter of each of the areas where MEC remedial actions are conducted. The design of the perimeter fence may be modified based on site-specific considerations.

Comment 4. In its preferred remedy, the Army proposes to provide a surface clearance and limited (10 percent) clearance to depth for most of the Impact Area. Because these cleared areas will be subject to erosion and other soil moving forces, frequent “operation and maintenance”, in the form of additional surface clearance, will be needed. If the areas are cleared to depth, this additional surface clearance will not be needed. Please include this analysis in the Feasibility Study.

Army Response 4: The description and estimated costs for Alternative 2 in the FS will be revised to include a post-removal erosion survey and monitoring for each area. The initial survey within 1 year of MEC removal would be performed to identify areas where erosion may be occurring and MEC may be present at the surface. Follow up monitoring would be conducted yearly until the vegetation grows back. Any areas where erosion and/or MEC were identified would then be placed in a monitoring program and additional surface removal would be conducted as appropriate.

DTSC Response: DTSC agrees with the post-removal erosion survey and monitoring proposed by the Army. In addition, monitoring of subsequent burns, including a surface clearance after each burn, will be required to ensure that MEC has not been exposed. Recent observations at Ranges 44 Special Case Areas indicates that Munitions Debris, and the potential presence MEC items, will require continued operation and maintenance until vegetation growth renders the areas inaccessible. In addition, the Army must provide a 1000 foot clearance to depth adjacent to the development areas referred to in the previous comment. This would account for approximately 700 acres cleared to depth. This clearance would provide a wider “buffer” safety zone for the proposed development areas.

Response 4: As described in the Draft Final FS, the Army plans to complete a MEC removal to depth within the 100 foot buffer zone around the border of the Impact Area that is adjacent to developed areas. However, the width of the buffer could be widened based on area-specific conditions that will be specified in the site-specific

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Remedial Action Work Plan. The Final FS will be revised accordingly for clarification.

As described in the Draft Final FS, annual surface reconnaissance/monitoring will be conducted following the prescribed burns and MEC removal actions by the Army until vegetation regrowth is sufficient to stabilize the site. In addition, after the property is reassigned UXO-qualified personnel will be available for long term support of reuse activities. The Final FS will be revised to clarify that after property transfer, the UXO-qualified personnel could perform additional surface reconnaissance if/as needed following prescribed burns that may be conducted by the property recipient.

Comment 5: The Conceptual Site Model assumptions are based on limited sampling and transect surveys in the Impact Area. We question whether there is enough information to construct the Conceptual Site Model.

Army Response 5: The conceptual site models presented in the RI/FS are based on the existing historical information (maps, aerial photographs, reports, and range SOPs) and the surface and subsurface removals completed within and adjacent to the site boundaries. The Army maintains that this is sufficient information to construct a CSM. The CSM may be refined as new information becomes available from remedy implementation.

DTSC Response: The Conceptual Site Model must be changed as data are generated. The proposed remedy could be changed as additional stage specific data is obtained.

Response 5: As stated in the Army Response, it is anticipated that the conceptual site model will be revised as additional data are reviewed.

Comment 6. Volume 2, Feasibility Study, Pages 19-21. Please revise the first sentence in the last partial paragraph to read: "...Section 1472, which allows an owner of ..."

Army Response 6: The text will be revised as suggested.

DTSC Response: Response is accepted. In addition, please correct the Section quoted as 1472 to read Section 1471.

Response 6: The text will be revised as requested.

Comment 7. Please revise the first sentence in the first full paragraph on Page 20 to read: "These regulations specify that a Land Use Covenant..."

Army Response 7: The text will be revised to be consistent with the regulations.

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DTSC Response: Response is accepted.

Response 7: Comment noted.

Comment 8. Please revise the last partial paragraph on page 20 to read: “For sites requiring land use covenants, DTSC policy and Title 22, Division 4.5, Chapter 39, Section 67391.1 require that the property owner...”

Army Response 8: The text will be revised to be consistent with the regulations.

DTSC Response: Response is accepted.

Response 8: Comment noted.

Comment 9: Please revise the last paragraph on page 21 to read: “...would be described in further detail in the Record of Decision and in the Land Use Control....”

Army Response: The text will be revised as suggested.

DTSC Response: Response is accepted.

Response 9: Comment noted.

Comment 10: Please add a final sentence to last paragraph on page 21: “The Army intends that this will comply with Title 22, Division 4.5, Chapter 39, Section 67391.1(e)(2).”

Army Response 10: The text will be revised as suggested.

DTSC Response: Response is acceptable with inclusion of the following text. The Army will assure that other mechanisms, such as the BLM Master Plan and agreement between DTSC and BLM will ensure that future land use will be compatible with the levels of MEC which remain on the property. Refer to Title 22, Division 4.5, Chapter 39, Section 67391.1(e)(2). In addition, Title 22, Division 4.5, Chapter 39, Section 67391.1(h) states that responsible parties, facility owners or operators, or project proponents involved in land use covenants to pay all costs associated with the administration of such controls.

Response 10: The Final FS will be revised to include the information regarding Sec.67391.1(e)(2) and clarify that because the property transfer will be from one

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federal agency (the Army) to another federal agency (BLM), the land use covenant described in Section 67391.1(h) does not apply.

Comment 11: Special Case Areas (SCAs) and Pending Areas in the Impact Area have not been fully evaluated. The Interim Action Munitions removal at Ranges 43-48 identified approximately 264 acres of SCAs and Pending Areas. The Army states that Ranges 43-48 can be assumed to be the worst case example of what might be in the Impact Area, so it is realistic to assume that other areas within the Impact Area will also be designated as Special Case or Pending Area. How will the Army address SCAs?

Army Response 11: It is possible that additional areas of high anomaly density will be identified within the Impact Area. As described in response to EPA Comments 1 and 2 and DTSC Comment 2, a process will be developed to evaluate areas after the surface removal is completed to determine whether additional removals are required. High density areas identified in the future would be addressed through this process.

DTSC Response: This process should be developed and provided to regulatory agencies such as BLM, Cal Fish and Game and US Fish and Wildlife Services for review, prior to completion of the Record of Decision. Any documents provided post-ROD to evaluate areas after surface removal must be provided as a primary document, subject to dispute resolution pursuant to the FFA.

Response 11: Please see Response to Comment 2 above. The process for recommending additional removal while the cleanup is already in-progress was developed with BCT input, and was described in the Draft Final FS under Remedial Alternative 4 (Section 4.4.4), and was reviewed by USFWS, BLM, and CDFG. .

Comment 12: The current fence and signage is a deterrent that cannot be considered adequate to protect the community. The Army states that the fences and signs will be maintained in addition to security patrols. Given that significant additional human population will move to the developments adjacent to the Impact Area, additional site security measures (enhanced fencing, patrols, etc.) will likely be needed. Please elaborate on how these security measures will be enhanced.

Army Response 12: Site security will continue as an Army function until the property is transferred. The site security program is updated as necessary to reflect any additional security measures that may be needed in the future to ensure the safety of nearby populations. At the time the property is transferred or reassigned, it is expected that a site security plan will also be prepared by the property recipient and that the agencies will have an opportunity to review and comment on the plan. The text will be revised to

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indicate that the site security plan will be modified as necessary due to changes in the nearby human populations.

DTSC Response: Site security is part of the remedy and needs to be evaluated in the Feasibility Study. Army states that site security is a retained function until the property is transferred; however, the Bureau of Land Management (current proposed recipient) has not indicated a willingness to accept this responsibility. Without a confirmed site security program, the proposed remedy does not satisfy the NCP criterion of long term effectiveness. How will the Army assure that site security is continued? Will BLM be signatory to the Record of Decision, accepting this responsibility?

Response 12: The Draft Final FS described the remedial alternatives that all include maintenance of the existing perimeter fence as land use control components. The Final FS will be revised to include the additional land use control components of security (law enforcement) to reinforce the access management feature of the existing land use controls. Area-specific aspects of implementation will be decided at the time of property reassignment. The Army, EPA, and DTSC will be signatories to the ROD under the FFA; the future property recipient (BLM) is not a signatory to the ROD under the FFA.

Comment 13: Volume 2, Feasibility Study, Section 3.3.1, Vegetation Clearance via Prescribed Burning. The Army lists additional vegetation clearance activities that have been studied or require further study, such as Crush and Burn; however, for the purposes of this Feasibility Study the Army assumes that prescribed burning will be implemented using a phased approach of burns and MEC removal of up to 800 acres per year of the 6,560 acre Impact Area. Each prescribed burn would not exceed 400 acres with a minimum of 25 acres of separation. Previous discussing in BCT and SMART meetings, following the 2003 prescribed burn at Ranges 43-48, have focused on conducting more frequent smaller (100 acres or less) burns per year. Please explain the rationale for the increase in acreage.

Army Response 13: Please see response to Supplemental EPA Comment 1.

DTSC Response: DTSC does not agree with this response. A smaller burn of around 100 acres per event is required.

Comment 13: Please see response to EPA General Comment 1b.

Comment 14: Volume 2, Feasibility Study, Section 3.3.2.1.2 Removal to Depth and Section 3.3.2.3 Digital Mapping of Anomalies. Section 3.3.2.3 states that a digital geophysical survey will be provided to the future recipient, yet Section 3.3.2.1.2 states that a digital geophysical survey may not be conducted due to site conditions and difficult terrain features that would prevent equipment

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use. Please discuss how will these areas be addressed in the future to support reuse, since MEC can be expected in shallow soils below the surface?

Army Response 14: The text will be revised as suggested to clarify that any areas where a digital survey can not be conducted will be noted in the record provided for planning purposes for future reuses, and additional long term management measures will be evaluated for the area.

DTSC Response: Response is accepted.

Comment 14: Comment noted.

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Comments from Department of Toxic Substances Control, Brian K. Davis, Ph.D., Human and Ecological Risk Division, dated March 7, 2007

COMMENTS

Comment 1. DESCRIPTION OF THE SUBJECT AREAS.

- A. This report only addresses part of the Impact area. Our comments on the draft report (*DTSC, 2006*) stated that it was difficult for a reader to determine what is included and what is excluded. The description of the subject areas has been greatly improved, both in the text and in Plate 2.

Response 1a: Comment Noted.

- B. The text in Section 1.0 states that the portion of the Impact Area addressed in this report is the “*Habitat Reserve in the Installation-Wide Multispecies Habitat Management Plan (HMP) (Plate 2)*”. Based on the Responses to Comments (Responses 2A and 2B on page 39 of Appendix E), the Habitat Reserve is that portion of the Impact Area which will be transferred to the Bureau of Land Management (BLM). Thus, the Munitions Response Area (MRA), the Habitat Reserve, and the land to be transferred to the BLM all three appear to be synonymous. If this is correct, it should be stated explicitly. If it is incorrect, then please clarify the definitions.

Response 1b: The Final RI will be modified to clarify this issue. There are Habitat Reserves inside the Impact Area that are not being transferred to BLM and Habitat Reserves outside of the Impact Area that will be transferred to BLM. A statement will be added indicating that the Impact Area MRA only includes the portion of Habitat Reserve that is identified to be transfer to BLM and is located within the historical Impact Area. Please see Plate 2.

- C. The text in Section 3.1 lists areas that are excluded from the Impact Area MRA. One of the exclusions is “the Habitat Reserve parcels”. This appears to contradict the text in Section 1.0 quoted above.

Response 1c: The text will be modified as discussed above in Response 1b.

- D. The response (page 40 of the Responses to Comments in Appendix E) to our Comment 2 E (*DTSC, 2006*) states that “A different color will be used for the fuel breaks [in Plate 2] so they stand out.” The term “Fuel Breaks” continues to appear in the legend for Plate 2, but now there is no color associated. The locations of the “Fuel Breaks” remains unknown.

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The locations of the “Fuel Breaks” are also ambiguous in other plates (e.g. 3, 4, 7, 8).

Response 1d: There are two types of fuel break removals shown on Plate 2. The dark blue represents the four-foot removal portions of the fuel break. The white (no color) grid pattern represents areas where only a surface removal was completed. The legend shows these patterns under the heading “Fuel Breaks”

E. Our comment 2 F noted that the discussion of the locations of the firing ranges (Section 2.2.1) incorrectly reference Plate 2. The response (page 40 of the Responses to Comments in Appendix E) states that the reference will be changed to Plates 3 and 4. Instead, the discussion of the firing range locations has been deleted.

Response 1e: Plates 3 and 4 are referenced in Section 2.2.1 (end of first paragraph). This paragraph has the discussion on the location of the range fans. A second paragraph was added to Section 2.2.1 which contains additional descriptive information about the Impact Area MRA.

Comment 2. SITE CHARACTERIZATION. Our Comment 4 (DTSC, 2006) noted that the site characterization is based on only 33% of the total 6560 acres in the impact area for surface removal and only 405 acres for subsurface removal. Furthermore, most of the 405 acres are outside the area addressed in this report. Therefore, the site characterization on which the risk assessment is based is tenuous. The response (pages 41-42 of the Responses to Comments in Appendix E) argues that the density of high explosives in the area on which the risk assessment was based “...is expected to be one of, if not the highest, in the historical Impact Area...” The response also argues that the risk for other areas “...would still be an E [the category with the most severe risk] based on the presence of some Type 3 items.”

It is true that the Fort Ord Protocol is structured so that the risk from MEC for a particular area is characterized by a letter ranging from A to E. Therefore, unlike the open ended risk estimates for risk assessment of hazardous chemicals, an area cannot receive any worse rating than a letter E.

Nonetheless, we continue to question the premise that risk assessment can be based on sample data from outside the area of interest, with assumptions about the outcome if data from the actual area of interest had been used. It is our opinion, as risk assessors, that the application of such an assessment is questionable. Ultimately, the purpose of risk assessment is to provide useful information for risk management. The risk managers for this project will have to determine whether this risk assessment provides sufficient information for decision making.

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Response 2: As stated in the previous response, the rationale for using the Ranges 43-48 data was specifically discussed by the BCT when its use was approved. The risk assessment included in the Track 3 RI/FS provides useful information that can be utilized to construct and evaluate remedial alternatives, which is its intended purpose.

Comment 3. DATA QUALITY.

A. Our Comment 5 (*DTSC, 2006*) discussed issues with respect to data quality. We noted that Data Quality Objectives (DQOs) are not mentioned in Section 4.1.1. The response (page 43 of the Responses to Comments in Appendix E) acknowledges that there were no DQOs for the Munitions Response activities. The response states that “The QA/QC and contractual requirements fulfill the same purpose as DQO sections in HTW work plans.” We do not agree. DQOs serve a broader function than QA/QC and contractual requirements.

Response 3a: The Army agrees that DQOs serve a broader function than QA/QC and contractual requirements; however, as stated above, the BCT discussed and approved the use of the Ranges 43 through 48 data set for performing the risk assessment.

B. Our Comment 5 (*DTSC, 2006*) requested an explicit statement of whether the BRAC Cleanup Team (BCT) has evaluated the QC/QA. Our comment was that if there was an evaluation, its conclusions should be summarized and a reference to document the BCT decisions should be provided. The response lists documents that were reviewed by the BCT, but doesn’t address the BCT’s evaluation of the QC/QA.

Response 3b: QA and QC of munitions response work are typically documented in work plans and after-action reports. These documents are provided to EPA and DTSC for review and comment. In addition, the agencies reviewed the RI/FS that described the data used, QA/QC of the work from which data was generated, and how the data was used and evaluated. Various BCT decisions that have been made throughout the development and review of the RI/FS are documented in meeting minutes and e-mails; that information is on file with the Army and has been provided to the respective agency remedial project managers.

C. The questions about DQOs and QC/QA need to be answered. During the development of the Fort Ord Ordnance and Explosives Risk Assessment Protocol (*Malcolm Pirnie, 2002*), the team identified the importance of DQOs. It was recognized that some investigations and removals were

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done without DQOs. Under those circumstances, the Protocol accepts the surrogate use of QC/QA with BCT approval.

Response 3c: As stated above in Response to Comment 3A, the BCT approved the use of this data set for preparation of the conceptual site model and the risk assessment. Data quality objectives will be described in the Remedial Action Work Plans for future cleanup activities so that post-remediation risk can be assessed.

Comment 4. CONSERVATISM

A. Our Comment 6 (*DTSC, 2006*) discussed issues with the repeated characterization of the risk assessment for MEC as “conservative” throughout the report. The responses to Comment 6 indicate that the Army continues to believe that the risk assessment is “conservative” and that the use of data from these ranges provides adequate risk assessment information. The representativeness of the data is a basic question (Comment 2).

Response 4a: As stated in response to comments on the Draft report, the Ranges 43 through 48 is likely more representative of the Impact Area than the limited road and trail removal data and the surface removal data. The road and trail removal data were collected along established travel paths that were likely cleared throughout the use of the Impact Area to allow safe travel and the remaining data sets are primarily surface only data.

B. We noted that the description of the data Ranges 43 through 48 evolved from careful wording in Section 4.1.1, through looser wording in Section 4.1.5.1, and finally resulting in overstated wording in the Conclusions (Section 4.4). The response is “The text will be revised to use consistent terminology throughout the report.” In fact, the text in Section 4.1.5.1 was revised to the careful wording in Section 4.1.1. Unfortunately, the overstated wording in the Conclusions remains unchanged.

Response 4b: The text in Section 4.4 will be modified as requested.

Comment 5. FUTURE LAND USE. Our Comment 8 (*DTSC, 2006*) identified inconsistencies in the descriptions of future land use. Section 3.6.2 is titled “Identified Reuse”. It identifies seven categories of future land use identified for the Bureau of Land Management areas. The seven categories are somewhat different from those listed in Section 3.6.2 of the earlier version of this document. Of particular note is that “Oil/gas/mineral management” appeared on the previous list but is absent on the current list. Please account for the changes in the list. If these represent changes in future land use

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between the previous version and the present version of this document, are additional changes in land use likely in the near future?

Response 5: Since base closure, the Army has been coordinating with BLM regarding the management of habitat reserve within the former Impact Area. The 1995 SUMP and 1997 HMP outline agreements on conceptual reuse and management of the Impact Area based on MEC cleanup expectations at the time. Since then, BLM has provided several updates on its plans for reuse and habitat management. These documents include the 2004 draft Proposed Management Plan, 2006 Proposed Resource Management Plan/Final Environmental Statement, and 2006 draft HCP (provided as part of the BLM comments to the draft Track 3 MR RI/FS). The Army recognizes that detailed plan for managing the habitat reserve in the Impact Area may change as new information becomes available during the HCP process. However, this RI/FS considers all currently available information in order to construct a remedial alternative that ensures habitat management requirements of the HMP/HCP can be implemented within the Impact Area habitat reserve. The text of the draft final RI/FS was revised to include additional information on the SUMP as well as the draft HCP which replaces the Draft BLM 2004 plan. The deletion of oil and gas management as a proposed activity was based on the draft HCP provided by BLM. It is not anticipated that modifications to the HCP will result in changes to the proposed site reuse.

Comment 6. RECEPTORS. Our Comment 9 (*DTSC, 2006*) discussed receptors. The response to 9 D states “The text will be revised to identify the possibility that construction may occur following initial development, but would not be expected to be as intensive as the initial development phase.” Unfortunately, no revision was done to this text.

Response 6: The text will be modified as suggested.

Comment 7. ECOLOGICAL RECEPTORS AND MEC

A. Our Comment 10 (*DTSC, 2006*) discussed risk assessment for potential harm to ecological receptors from MEC. Whether it is necessary to evaluate ecological receptors was not discussed in the development of the Fort Ord Ordnance and Explosives Risk Assessment Protocol (*Malcolm Pirnie, 2002*).

Response 7a: Comment noted.

B. The response to Comment 9 is that “Observational data will be provided to support the statement [that risks are expected to be low].” The text in

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Section 4.1 has been expanded and now includes the following statements: (1) “Plant and animal communities appear to be healthy.” and (2) “No evidence has been observed that indicate ecological receptors are being impacted by physical hazards associated with MEC. The site was used as a multi-range impact area for over 80 years, yet it still supports high diversity of plants and animals, including species considered rare, threatened and endangered.”

As a general matter, such anecdotal statements are not particularly useful for ecological risk assessment. The observations are attributed to “onsite personnel”. Whether plant and animal communities are healthy requires some investigation by a qualified biologist. This also applies to conclusions about the level of diversity.

We are not recommending that an assessment for ecological receptors be added to this report. We do recommend that any statement about ecological receptors should be defensible. We suggest deletion of both the anecdotal statements and the statement that the risks are expected to be low. The fact that the Fort Ord protocol doesn’t include ecological receptors and that the BCT decided that such assessment wouldn’t be done appears to be all that can be said.

Response 7b: The Army appreciates the clarification of the previous comment on this matter. However, to be responsive to other commentators, a general statement about the level of risk to ecological receptors was added to the report. Based on many years of site experience, the presence of MEC in the Impact Area MRA does not appear to be a concern in terms of physical risks to ecological receptors. Several iterations of biological resource evaluations and many years of monitoring show that the ecological environment in the Impact Area MRA is healthy and thriving. In fact, the USFWS has designated the entire Impact Area MRA as critical habitat necessary for the continued existence of Monterey spineflower, a federally threatened annual plant.

C. Our Comment 10 (*DTSC, 2006*) requested a reference to document the BCT concurrence with excluding ecological receptors. The response states that this decision was made in an August 30, 2005 meeting. Are there meeting minutes and do the minutes document the decision?

Response 7c: Various BCT decisions that have been made throughout the development and evaluation of the RI/FS are documented in meeting minutes and e-mails; this information is on file with the Army and has been provided to the respective agency remedial project managers.

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Comment 8. AFTER ACTION RISK ASSESSMENT.

- A. Our Comment 11 (*DTSC, 2006*) requested that the report state explicitly that both after action risk assessments are hypothetical, based on assumed actions and assumed results. This was marginally addressed by inserting the word “hypothetical” in the first sentence of Section 4.1.4.2.**

Response 8a: Additional text will be added to clarify why the results are hypothetical.

- B. Our Comment 11 also asked for clarification of the statement in Section 4.1.4.2 that “The use of a ‘6’ for receptors below 1 foot and use of a ‘1’ for MEC below ground surface is based on BCT concurrence for use of this assumption for the Track 2 Parker Flats site.” The response states that “The text will be modified to make the score selection more clear.” Unfortunately, the text is unchanged.**

Response 8b: Additional text was provided in the Draft Final RI/FS in Section 4.1.4.2. The text addressed the rationale for not using a score of “1” for density and depth for all receptors including those expected to intrude below 1 foot.

- C. Our Comment 11 also asked for a reference to document the BCT concurrence with the choices of parameters. The response states that concurrence was received following discussions with the BCT on June 26, 2006. Please document the form of this concurrence. If it was written, please document that.**

Response 8c: The concurrence with the choice of parameters was discussed in a phone conversation between the Army and DTSC on June 29, 2006. The results of this phone conversation were then documented in a July 3, 2007 email.

- D. The responses to Comment 11 illustrate the extent to which these risk assessments are hypothetical. The utility of the results of these risk assessments is questionable.**

Response 8d: The Army disagrees that the utility of the results of these risk assessments is questionable. The data from Ranges 43 through 48 that were used to prepare the risk assessment provide a conservative data set for evaluating risks. The risk assessment results are qualitative and only one factor considered in preparing the FS. As part of the post remediation evaluation of the site, it is anticipated the risk assessment will be reviewed and modified as appropriate using the data set from the completed removal action to obtain a more accurate post remediation risk score.

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CONCLUSIONS

Comment 1. The Responses to Comments in Appendix E state that certain changes will be made in the document. Some of these changes have been made in the current document and some have not been made (see Comments 1, 4, 6, and 8).

Response 1. The changes related to Comment 1 and 8 were made. The changes related to Comments 4 and 6 will be provided in the Final Report.

Comment 2. Numerous decisions within the document are justified BCT concurrence. It is important that BCT concurrence be documented. Several of the responses to comments refer to meetings or agreements in other settings, but fail to state whether there are minutes or correspondence or any form of documentation, and if there is documentation, where it can be accessed.

Response 2. Various BCT decisions that have been made throughout the development and evaluation of the RI/FS are documented in meeting minutes and e-mails; this information is on file with the Army and have been provided to the respective agency remedial project managers.

Comment 3. The adequacy of site characterization remains a concern. We remain skeptical about the premise that baseline risk assessment can be based on data from outside the area of interest, with assumptions about the outcome if data from the actual area of interest had been used. It is our opinion, as risk assessors, that the application of such a baseline assessment is questionable.

Response 3. Please see response to Comment 2 above.

Comment 4. Two “After Action Risk Assessments” were conducted. Both are hypothetical, based on assumptions about future clearance of MEC. From the point of view of risk assessment, the application of assessments based on hypothetical results is also questionable.

Response 4. Comment noted.

Comment 5. Ultimately, the purpose of risk assessment is to provide useful information for risk management. The risk managers for this project will have to determine whether the baseline risk assessment and the “After Action Risk Assessments” are adequate for decision making.

Response 5. The Army believes that the Baseline and After Action Risk Assessments are adequate for decision making.

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Comments from Regina Donohoe, Ph.D., Staff Toxicologist, Patty Velez, Staff Environmental Scientist, California Department of Fish and Game, Office of Spill Prevention and Response, Resource Assessment Program [March 16, 2007]

INTRODUCTION

The California Department of Fish and Game, Office of Spill Prevention and Response (DFG-OSPR) received the subject document on January 29, 2007. The document was prepared for the U.S. Department of the Army (Army) by MACTEC Engineering and Consulting, Inc.

BACKGROUND

The Impact Area occupies approximately 8,000 acres in the southwestern portion of Former Fort Ord, Monterey County. A variety of unique habitat types, including central maritime chaparral, and special status species are present. The Impact Area was used for live fire training exercises with a variety of weapons. The Draft Final Track 3 Impact Area, Munitions Response Area (MRA), Munitions Response Remedial Investigation/Feasibility Study (RI/FS) addresses the physical or explosive risks from munitions and explosives of concern (MEC) in the portion of the Impact Area that is designated as habitat reserve in the Installation-Wide Multispecies Habitat Management Plan (approximately 6,560 acres). DFG-OSPR provided comments on the Draft Track 3 Impact Area MRA Munitions Response RI/FS in an October 24, 2006 memorandum to the Department of Toxic Substances Control (DTSC). The subject document provides responses to these comments in Appendix E. DFG-OSPR reviewed Appendix E to evaluate whether our previous concerns were addressed in the revised Draft Final document.

Comment 1. Response to Comment 1, page 62 of Appendix E. While the Response to the comment states that a process will be developed for adjusting remedial decisions as more data become available, DFG-OSPR continues to have concerns with relying on the existing limited site characterization data to develop remedial options for the entire MRA.

Response 1: Please see responses to DTSC General Comments 1 and 2.

Comment 2: Response to Comment 2, page 62 of Appendix E. DFG-OSPR reviewed the text that was added to Section 4.1 to provide a rationale as to why physical risks to wildlife were believed to be low. While anecdotal observations of no observed effect may be the only information that is available, they do not constitute the type of quantitative evaluation that would be required to establish that the physical risks to wildlife are low. As such, significant uncertainty remains regarding the actual physical hazards to wildlife posed

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by the MEC at the site. The text in Section 4.1 should be revised to indicate that the level of physical risk to ecological receptors is unknown.

Response 2: Based on many years of site experience, the presence of MEC in the Impact Area MRA does not appear to be a concern in terms of physical risks to ecological receptors. Several iterations of biological resource evaluations and many years of monitoring show that the ecological environment in the Impact Area MRA is healthy and thriving. In fact, the USFWS has designated the entire Impact Area MRA as critical habitat necessary for the continued existence of Monterey spineflower, a federally threatened annual plant.

Comment 3: Response to Comment 3, page 62 and 63 of Appendix E. DFG-OSPR is aware that addressing physical risks associated with MEC will allow for characterization of chemical risks in the same area. As stated in Comment 1, DFG-OSPR continues to have concerns with relying on existing site characterization data to make remedial decisions for the entire MRA.

Response 3: Please see response to DTSC General Comment 1.

Comment 4: Response to Comment 4, page 63 of Appendix E. The response is acceptable.

Response 4: Comment noted.

Comment 5: Response to Comment 5, page 63 of Appendix E. The response is acknowledged.

Response 5: Comment noted.

CONCLUSIONS

DFG-OSPR requests that the document be revised based on the comments provided herein. The adequacy of site characterization remains a concern. DFG-OSPR supports the request by DTSC to provide additional information on the proposed approach for modifying remedial decisions as more data becomes available. If you have any questions or require further details, please contact Patty Velez by phone (831-649-2876) or by e-mail (pvelez@ospr.dfg.ca.gov).

**Comments from Mike Pool, California State Director, U.S. Department of the Interior,
Bureau of Land Management [February 22, 2007]**

COMMENTS

Comment 1: This letter is in response to the Draft Final Track 3 Impact Area Munitions Response Remedial Investigation/Feasibility Study Former Fort Ord, California (Track 3 RI/FS) that was released for review on January 26, 2007. The Bureau of Land Management (BLM) appreciates the efforts of the Army in cleaning up munitions and explosives of concern (MEC) at the former Fort Ord, and the partnership that our agencies have forged over the last 12 years in this regard. We look forward to the day when these lands can be cleaned up and transferred to support a successful reuse of the former military installation.

BLM's Policy Regarding Transfers of MEC Contaminated Lands

The BLM's policy for acquiring lands containing MEC is through Department of the Interior Manual, Part 602, Chapter 2 that states:

"It is the Departmental policy to minimize the potential liability of the Department and its bureaus by acquiring real property that is not contaminated unless directed by the Congress, court mandate, or as determined by the Secretary."

The Department allows bureaus to acquire property with liability only when Congress or the Court mandates the acquisition, or when the bureau determines that the acquisition benefits the bureau's programs and when the appropriate authority in the bureau or the Secretary of the Interior approves the acquisition. This latter situation generally is limited to properties for which substantial natural or cultural resource values override the associated environmental liability.

In the case of the former Fort Ord, the lands that are identified for transfer to the BLM contain numerous federally protected, state protected or rare plant and animal species. Therefore, our consideration of the remedial options must take into account what affects the program will have on the natural resource values of the former Fort Ord. This includes short-term direct affects from the cleanup program, and long-term affects due to limitations placed on management of these resources.

In the case of the Track 3 RI/FS, the document will need to further disclose the likely short-term and long-term consequences of implementing the various remedial alternatives to determine whether the cleanup options will lead to a MEC remediation that the BLM can support. This is consistent with the National Contingency Plan that explains that the RI/FS remedies must be evaluated in relation to how they are protective of human health and the environment. The BLM recognizes that additional clarification has been

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added to the Track 3 RI/FS as a result of our October 13, 2006, comment letter. Specifically, disclosures under Sections 5.1.1 have been added that describe how human health and the environment is protected.

We are concerned, however, that reviewers comparing alternatives will be compelled to conclude that Alternative 3 is less protective of the environment than Alternative 4 because more sifting and temporary habitat destruction is assumed (i.e., 320 acres versus 85 acres). This should be clarified within the document because the habitat disturbance caused from sifting operations is not likely to be permanent. As stated in our previous comment letter, it is our experience based upon 10 years of habitat restoration activities at the former Fort Ord, that the maritime chaparral habitats are fairly resilient. Small to medium-sized areas that require full excavations for MEC clean up can usually be restored with some effort as long as the seedbed is protected. The seedbed can be protected by ensuring that the vegetation is removed through prescribed burning (as opposed to large scale cutting) and by using the sifted topsoil to reclaim the site. Some of these areas may require planting maritime chaparral seedlings to speed the recovery. Weed abatement of invasive species is very important following the disturbance to ensure that vegetation recovery is from target species.

Response 1: The Army appreciates BLM's perspective regarding the ability to successfully restore CMC; however, the Army must meet the HMP success criteria for habitat recovery. The HMP and biological opinions recommend that the Army limit the size of remediation areas to the smallest area possible to limit unnecessary disturbance of habitat. The Army is not aware of a mechanical method that can preserve the seedbed while still sifting out the contamination. Even if the Army attempts to set aside the topsoil for special handling, it is unknown whether the habitat restoration effort would be successful. Despite the attempts, the sifted topsoil would likely be mixed with the subsurface soil as a result of the large scale excavation and sifting operations. The Army does not believe there is a successful method to implement sifting and separation during MEC removal activities to preserve only the portions of the topsoil that contains the seedbed.

The text has been revised to provide additional discussion of the impacts on the natural resource values of the Impact Area MRA, including short-term direct effects from the cleanup program, and long-term effects due to limitations placed on management of these resources. The Army believes that restrictions proposed under Alternative 4 do not prevent the safe implementation of habitat management requirements identified in the HCP and therefore do not result in negative effects to the natural resource values. Please also see the Army's response to comment, below.

The Army acknowledges the DOI's cited current policy regarding land acquisition. We understand that eventual transfer of the impact Area MRA to BLM would be within the policy however; substantial natural resource values

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exist in the Impact Area MRA, and the land reassignment does not increase the liability to the United States.

The Army has taken these substantial natural resource values into consideration during the development of remedial options at the former Fort Ord. This includes short-term direct affects from the cleanup program, and long-term affects due to limitations placed on management of these resources. The Army believes that the preferred alternative will result in remediation of the contamination sufficiently to protect human health and allow the continued management of the significant natural resources within the Habitat Reserve as described in the HMP and other documents, and is committed to working with BLM to allow for reuse of the property in acknowledgement of the BLM policy.

Comment 2: It appears that both Alternative 3 and Alternative 4 may require additional Consultations with the U.S. Fish and Wildlife Service (USFWS) because both alternatives exceed the temporary disturbance threshold of 75 acres under the USFWS Biological Opinions on the Habitat Management Plan. We do appreciate, however, your acreage estimations of sifting sites because it does help disclose some important short-term effects. The Track 3 RI/FS should, however, disclose cost estimates for habitat restoration (i.e., 320 acres versus 85 acres) of these sifting areas where habitat destruction is assumed. This is important to gauge the potential costs associated with the cleanup options.

Response 2: The cost estimates for habitat restoration after excavation/sifting are included in the FS cost estimates in Appendix A, Tables A-5 and A-6, for Alternatives 3 and 4, respectively. The costs of restoring habitat following excavation and sifting were annualized assuming \$45,000 per acre based on recent Fort Ord specific data, and are included in the task of Excavation / Sifting of \$115,000/acre as noted in Footnotes [c] and [d], for Alternatives 3 and 4, respectively.

It should be noted that the acreages attributed for sifting are estimates; the actual number of acres of habitat that would be temporarily disturbed by excavation and sifting could be more or less depending on site conditions. The Army expects that the estimated 85 acres of sifting under Alternative 4 would be conducted in several small areas over the entire period of the cleanup so that temporary habitat disturbance can be managed within the HMP allowance at any given time. On the other hand, the scale of possible sifting under Alternative 3 (estimated 320 acres) is expected to almost certainly exceed the HMP allowance for habitat disturbance thus requiring consultation with USFWS.

Comment 3: While we are confident that these sifting areas could be restored through active management and with some cost, the option of fencing off these individual areas is not an option that was considered. In our October 13, 2006, comment letter, we recommended that another alternative could be evaluated that would be a modification of Alternative 3 – we called this

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Alternative 3b. This additional alternative would prescribe a removal to depth MEC remediation for the entire area, however, only a surface removal in areas designated as “special case areas.” “Special case areas” would need to be clearly defined, but would presumably mean areas that would: 1) expose cleanup workers to unacceptable risk from exposure when performing a subsurface remediation; or 2) require large-scale subsurface sifting operations over rare plant and animal habitats (i.e., a vernal pool) that could not be reasonably restored within a given timeframe - we recommend something longer than 5 years; or 3) be excessively expensive to cleanup subsurface areas on a per unit basis. Army munitions experts have apparently made an informed estimate of how many acres of sifting would be needed to clean the subsurface of the Track 3 Area; however, there is little information to know what type of habitats these may occur within. It would be important to know whether the sifting sites are within vernal pool areas, open grassland areas, or maritime chaparral.

Response 3: The Army does not believe that the suggested “Alternative 3b” would result in a significant difference in terms of protection of human health and the environment and compliance with ARARs—the primary evaluation criteria for the evaluation and comparison of remedial alternatives under EPA’s RI/FS Guidance. The implementation of the suggested alternative would result in the presence of multiple scattered areas where surface MEC removal would require the same land use controls as were described under Alternative 4. In addition, the suggested alternative leaves the areas of highest risk behind and the cleanup would take much longer to implement than Alternative 4. Based on the FS cost estimates in Appendix A, if the 320 acres were not sifted, the cost difference would be approximately \$37 million dollars less than excavation and sifting. This still leaves a cost difference of approximately \$250 million dollars between Alternative 4 and Alternative 3. For these reasons, the BLM’s suggested alternative was not further evaluated in the FS. The FS will be revised to provide additional information for clarification regarding the acreages of high-density areas that occur in each of these habitat types; Plate 5 of the report has been revised to show the high density areas overlain on the different habitat areas that are described in the Final RI/FS.

Comment 4: The time required to remediate Track 3 areas is disclosed as 8 years for alternatives 2 and 4, and 22 years for Alternative 3. This assumes that 800 acres can be cleaned up each year for alternatives 2 and 4, while 300 acres can be cleaned up each year for Alternative 3. While the longer cleanup timeframe for Alternative 3 is less desirable for expediency, it should be noted that it provides a better age-class distribution for the maritime chaparral. A healthy maritime chaparral ecosystem typically contains a variety of age-classes that support an abundance of species. Because the cleanup operations require removing almost all of the maritime chaparral that impedes MEC detection, each cleanup unit is relatively homogenous in regards to an age-class distribution following the response. As such, a longer

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timeframe for MEC clean up is more desirable in widening the age-class distribution across the entire Track 3 area.

Response 4: A longer clean up timeframe would leave the danger of surface munitions in place longer, therefore is less desirable from human health perspective. Burning of up to 800 acres per year is consistent with the HMP and the Biological Opinions, therefore is protective of the chaparral plant community.

Comment 5: In our October 13, 2006, comment letter, we provided the Army a copy of our management program under the pending Habitat Conservation Plan (HCP). That management program has been folded into the revised HCP prepared by the Fort Ord Reuse Authority (FORA - January 2007). The 2007 HCP management program for the BLM lands in the Natural Resource Management Area is provided in Attachment A. Please refer to that management program as it is expected to supersede the management program within the 1997 HMP and 1995 Site Use Management Plan. It is important to refer to that management program because its lists 59 specific actions that the BLM is obligated to undertake as part of the base reuse program.

It is imperative for the MEC remediation to reasonably accommodate the commitments that BLM is being asked to undertake within the HCP. Should any of the 59 specific actions that the BLM is being asked to undertake within the HCP be unsafe (or cost prohibitive) to perform within the Track 3 Area due to MEC issues, then the BLM will not accept transfer of those lands for those HCP purposes. As the Army is well aware, lands contaminated with MEC limit some of the basic land management tools that ensure an efficient management program.

For this reason, we are concerned that areas that have undergone only a surface MEC remediation will be cost prohibitive to manage under the HCP. This is most evident in the program areas of prescribed burning, weed abatement, habitat restoration and public use management. For prescribed burning, hand crews and heavy equipment might not be able to scratch lines around spot fires – instead, more costly aerial equipment (i.e., helicopters) may need to be used. The Army's cost estimate of 2 million dollars to burn 800 acres is a clear example of how MEC issues can greatly increase prescribed burn costs. For weed abatement, spraying herbicide would be the only option as opposed to mechanical methods such as digging. Herbicide use is weather dependent and wind/rain can limit the control options by at least 50 percent. For habitat restoration, heavy equipment used for reshaping and ripping compacted sites would be greatly restricted. This would greatly increase restoration costs as would the restrictions that would be involved on planting seedlings in the ground. Finally, the cost of keeping trespassers and visitors out of MEC areas would be great. The BLM

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disagrees that these costs would be a responsibility of our agency once the lands are transferred.

Response 5: The Army appreciates the clarifications that BLM has been providing regarding the types of habitat/land management activities that are planned to be conducted in the Impact Area MRA. The Army evaluated the 59 specific actions listed in the attachment to BLM comment letter. The Army believes that all of these actions can be implemented safely, and that implementations would not be cost prohibitive, with the following clarifications.

It should be noted that the HCP and the 59 specific management actions assume that there would be no land use controls. However, except for the no further action alternative, all of the remedial alternatives were developed to be comprehensive and to address long-term protectiveness, therefore land use controls were included as part of the alternatives. Elements of remedial land use controls include prohibition of unrestricted public access, maintenance of a perimeter fence, MEC recognition and safety training for reusers, and construction support for subsurface activities. In order to manage these requirements, the FS cost estimates included two full-time UXO-qualified personnel. In addition to specifically identified land use control elements such as construction support, these UXO-qualified personnel would advise BLM in reuse planning, activity planning, responding to reports of incidental suspect munitions, and other UXO safety-related matters. In the final RI/FS the Army has also included law enforcement support to supplement the access management-portion of the land use controls.

Regarding prescribed burning, the Army recognizes the need to address spot fires immediately. The possible presence of subsurface MEC could make the use of hand crews and heavy equipment unsafe in some areas, and the use of alternative methods to address spot fires could involve requirements for additional resources in those instances. Therefore, the FS cost estimates for Alternative 4 have been revised to include a helicopter onsite during prescribed burning of 100 acres per year by BLM within the Impact Area MRA. Please note that the Army's prescribed burn costs can not be directly compared to the costs of future BLM burns because to the Army's burns will be conducted in areas containing surface MEC and many more safety measures are implemented.

Although herbicide will likely be relied on for weed control to a greater degree than what is recommended in the draft HCP. As described in the Draft Final FS, (1) other methods of weed control will also be available with the support of onsite long term UXO-qualified personnel, and (2) a digital map of remaining anomalies will also be provided to BLM which will be useful in making land management decisions. In addition, partial subsurface removal and/or construction support that are included as part of Alternative 4 would sufficiently address or support habitat restoration activities, which BLM estimates to involve a total of approximately 100 acres per draft HCP.

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Comment 6: One of the balancing criteria that the Army uses to evaluate the effectiveness of a remediation is the long-term effectiveness and permanence of the action. Soil movement is a common phenomenon in the maritime environment – with wind and rain causing erosion and deposition of sandy soil particles. This soil movement would likely cause some subsurface MEC to become exposed through time, and other MEC to become further buried through depositional processes. The document does not disclose how long Alternative 2 (Visual Surface MEC Remediation) and Alternative 4 (Combination of Visual Surface Removal and Removal to Depth MEC Remediation) would remain effective. It is reasonable to assume that after some period of time, additional surface MEC remediation would be required to maintain a surface MEC remediation.

Response 6: As described in the FS, which has been revised for further clarification, the UXO-Qualified Personnel onsite (identified as part of the remedy) would be available to periodically survey the surface removal areas to search for and remove any MEC that became exposed after the remedy was completed.

Comment 7: We look forward to reviewing the Final Track 3 RI/FS. Should you have any questions regarding our response, feel free to contact Rick Cooper, Hollister Field Manager, at or Eric Morgan, Fort Ord Manager.

Response 7: No response necessary.

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ATTACHMENT A

Bureau of Land Management Habitat Management Responsibilities from the 2007 Draft Habitat Conservation Plan

3.5 BLM – Natural Resource Management Area

Approximately 14,638 acres of former Fort Ord lands are identified as the Natural Resource Management Area (NRMA), which comprises the largest habitat reserve on the former base, supporting a diversity of plant communities and wide range of habitat types important to the preservation of HCP species. This acreage includes existing roads, former ranges, former military training and administrative areas, and approximately 647 acres designated as an easement for the proposed Caltrans State Route 68 Corridor. The portion of this easement that could be developed includes a 300-foot-wide corridor through the NRMA. Any work proposed by Caltrans on this easement is not a covered activity and is not authorized as part of this HCP.

The BLM currently manages approximately 7,200 acres of this land (known as the Fort Ord Public Lands) which has already been transferred to BLM by the Army. Over the next decade or two, the Army plans to transfer the approximately 8,000 additional acres of the NRMA to the BLM. In the meantime, the Army must complete its pre-disposal actions associated with the cleanup of contaminated sites and munitions and explosives of concern (MEC) under the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA). Through the Army's cleanup process, vegetation must be cleared and MEC must be identified, located and removed from future habitat reserve lands. These pre-disposal munitions response (MR) actions cannot undermine the goals of species and habitat preservation described in the 1997 HMP. The remaining NRMA lands eventually transferred to BLM will likely have been subjected to prescribed burns and/or otherwise manipulated, but will remain undeveloped and suitable for long-term management as a habitat reserve.

In general, undeveloped areas in the NRMA will be maintained in their natural state. No more than two percent of the areas supporting native vegetation (about 300 acres) may be converted to areas with buildings or other development-oriented uses. The former Range Control compound (HMP Parcel F1.12) that currently serves as the BLM Project Office is already developed and is not included in this two percent development allowance in the NRMA. Any development that may occur in the Caltrans Transportation Easement that passes through the NRMA is also not included in this two percent development allowance. Only land management consistent with the conservation of biological resources will be conducted in the NRMA; a Natural Resources Management Plan will be developed and implemented for the area by BLM.

BLM's development on the former Fort Ord would be limited to buildings and/or facilities that would contribute the furtherance of goals and objectives outlined within this HCP, or would not substantially detract from the furtherance of those goals. These facilities may include visitor centers, visitor contact stations, roads, trails, public access locations, administrative support buildings or warehouses, and utility lines (i.e., water, electrical, telecommunications, etc). In addition to these facilities, the BLM is obligated under the Federal Land Policy and Management Act (43 U.S.C. 1761-1771) and Mineral Leasing Act (43 U.S.C. 185) to consider requests for

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rights of way for a wide variety of public benefit facilities and infrastructures. These facilities may include proposals for new roads, development and expansion of communication sites, water storage tanks and well sites, etc. All development proposals would be evaluated in relationship to their direct, indirect and cumulative effects that they may have in relation to the furtherance of biological goals and objectives outlined within this HCP. All development projects will be sited to avoid or minimize impacts on HCP species. No development will occur within occupied Contra Costa goldfields habitat or known or potential breeding habitat for California tiger salamander.

Types of activities that will be allowed in the NRMA include: route, road and trail management and maintenance, habitat enhancement, fuelbreak construction and management, use of administrative areas, aquatic monitoring and educational programs, and species-specific monitoring and habitat enhancement. Recreational access will be allowed on established routes. No public motorized use on these routes will be allowed. During special events such as bike or equestrian races, motorized use of some trails may be allowed for equipment staging, safety purposes and/or emergency access. Vehicles may also be allowed on some trails for scientific research projects.

The BLM intends to develop, manage and maintain a system of roads and trails necessary for land management purposes and compatible public access within the NRMA. The exact location, number and configuration of the road and trails are difficult to delineate at this time. For purposes of this HCP, the BLM would manage and maintain about 100 to 110 miles of drivable road (administrative purposes), and an additional 50 to 75 miles of recreational trails. This would encumber about 330 to 355 acres of road/trail surface and sparsely vegetated road/trail shoulder. New route development (including administrative access roads, fuelbreak roads, recreation trails) would encumber less than 2 percent of the land base. The BLM would not count against the 2 percent development restriction any reroutes of trails or roads that involved closing and restoring certain route segments and opening alternative route segments to lessen overall impacts to sensitive resources in a given area. Development of routes within BLM's Fort Ord Project Office development parcel would also not be counted against the 2 percent development restriction on NRMA habitat parcels. The BLM intends to restore and stabilize up to 100 miles of former roads over the life of the HCP. This will result in the restoration of between 100 to 150 acres of degraded habitat. This road and trail retirement estimate includes restoration that has already been conducted by the BLM since land transfer of 7,200 acres in 1996.

3.5.1 Habitat Features and HCP Species

Five habitat types occur within the NRMA. The most abundant habitat type is maritime chaparral/coastal scrub. Other dominant types include annual grasslands, inland coast live oak woodland, coastal coast live oak. Habitats of special interest within the NRMA include riparian forests, perennial grasslands and vernal pools. Sand gilia, Monterey spineflower, California linderiella, seaside bird's beak, Toro Manzanita, sandmat manzanita, Monterey ceanothus, Eastwood's ericameria, coast wallflower, Hooker's manzanita, Contra Costa goldfields and California tiger salamander are known to occur in the NRMA. Potential habitat is available for California red-legged frog, black legless lizard, and Monterey ornate shrew.

3.5.2 Resource Conservation and Management Activities

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BLM's management activities emphasize preserving, enhancing, maintaining and restoring (as appropriate) habitat quality of maritime chaparral and other habitat types within the NRMA and promoting the preservation of all HCP species therein. Some management activities are unique to certain habitat types or plant communities and others are procedures that apply throughout the NRMA. Some of the activities are focused on the protection, preservation or enhancement of HCP species and natural communities to meet the objectives of the conservation strategy of this HCP and others are simply required for basic property management. BLM's resource conservation and management activities will include, but not be limited to the following. Where specific actions are targeted to meet the objectives of the conservation strategy, those objectives are referenced. These actions are also cross-referenced in the discussion of biological goals and objectives in the conservation strategy (Section 5.5).

Establish Adjusted Baseline

The following specific actions are required to meet the landscape-level objectives of the conservation strategy of the HCP.

- *Specific Action BLM-1: Identify, characterize and map the aerial extent of natural communities within the NRMA no later than three years from transfer of the property from the Army or from issuance of the permits under this HCP, whichever is later.*

- *Specific Action BLM-2: Identify and map the extent and abundance of HCP plant species within the NRMA no later than five years from transfer of the property from the Army or from issuance of the permits under this HCP, whichever is later.*

- *Specific Action BLM-3: Identify, characterize and map the aerial extent of suitable habitat, and determine presence, absence and/or other characteristics of the HCP animal species within the NRMA following species-specific protocols for each (see animal monitoring section 6.3.2) no later than five years from transfer of the property from the Army or from issuance of the permits under this HCP, whichever is later.*

Prepare a Resource Management Plan

The following specific actions are required to meet the landscape-level objectives of the conservation strategy of the HCP.

- *Specific Action BLM-4: Describe and implement specific protocols for managing biological resources to meet the goals and objectives of the HCP. The plan will address management including restoration, enhancement and maintenance including an integrated program for control of non-native species; and include tools, programs and processes such as prescribed fire management.*

- *Specific Action BLM-5: Describe short-term and long-term development and land use plans, public access and recreational uses and other non-habitat-specific plans for the NRMA. Identify measures that can be implemented to avoid and minimize impacts to HCP species and natural communities with the potential to occur with siting, construction, occupation and/or maintenance of allowable facilities and uses.*

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· *Specific Action BLM-6: Identify project level monitoring which is specific to the NRMA, and describe how base-wide monitoring program is implemented on the NRMA.*

· *Specific Action BLM-7: Submit draft resource management plan to FORA and CRMP no later than three years from transfer of the property from the Army or from the issuance of the permits under this HCP, whichever is later.*

Preserve, Enhance and Maintain Maritime Chaparral

BLM will maintain (at minimum) the viability and populations of species and their habitats covered within the HCP using (as one standard) those habitat areas documented during adjusted baseline surveys as described above. Over the 50-year life of this HCP, populations of individual HCP plant species are expected to fluctuate through normal succession such that early seral-stage species will become less evident as maritime chaparral stands age. Similarly, early seral-stage species will become more evident after older maritime chaparral stands burn. The HCP recognizes that protecting the seed banks within the soil of early seral-stage species is an important component of managing older stands of maritime chaparral.

BLM will use prescribed burning to provide a range of successional stages, prevent senescence, maintain native species diversity and, in particular, to maintain habitat for herbaceous HCP plant species. Alternative vegetation treatments will be tested to gain a better understanding of the effects of these various strategies. BLM will eradicate about 50 acres of noxious weed infestations in maritime chaparral each year in the NRMA and protect against noxious weed infestations on about 1,000 to 1,500 acres of new habitat opening each decade. Accelerated erosion caused by human use and intrusion will be reduced and disturbed areas, especially old roads and other areas associated with former military use, will be restored into healthy maritime chaparral where possible.

Maritime chaparral will be maintained as a patchwork of stands that support vegetation of various ages and structures. This habitat “mosaic” allows for high species and habitat diversity and provides sources of propagules for dispersal between patches. For purposes of this HCP, the long-term desired future condition of maritime chaparral habitat will contain a mixture of age classes and species that tend to carry lower fuel loadings at the habitat area/development parcel margins, and higher fuel loadings away from those margins. After 50 years, the desired future age-class distribution of maritime chaparral would have about 30% less than 20 years of age, 30% between 20 to 45 years of age, 30% between 45 to 70 years of age, and 10% greater than 70 years of age. These percentages may be adjusted based on the results of studies of maritime chaparral and recovery. Specific actions listed below meet resource level biological objectives 1.1, 1.2, 11.1, and 11.2 and 12.2 of the conservation strategy (see Section 5.0).

· *Specific Action BLM-8: Estimate and map maritime chaparral age class distribution in the NRMA within three years of HCP approval.* BLM will produce an acreage estimate and mapped distribution of current age classes of all maritime chaparral on NRMA lands that have been or will be transferred to BLM under the Habitat Conservation Plan.

· *Specific Action BLM-9: Continue to coordinate with the Army on vegetation removal strategies as part of the MEC cleanup program within the NRMA.* BLM will not perform prescribed burns for habitat enhancement purposes on sites that have surface MEC. BLM will, however, support

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the consideration of prescribed fire on these sites by the Army as part of the MEC cleanup process under CERCLA (see also discussion under Changed Circumstances).

· *Specific Action BLM-10: Use prescribed burning on a rotational basis and wildfire suppression strategies, covering about 1,000 to 1,500 acres in the NRMA each decade, to replicate desired future conditions and fulfill vegetation and fuels management objectives.* The specific seasonal timing, patch size, decadal total, and rotational time of prescribed burns will be determined based on the results of studies of maritime chaparral and recovery. Assuming that there are about 9,000 acres of maritime chaparral within the NRMA, BLM will evaluate burn events (i.e., prescribed fires and wildfire) to determine whether the desired future age class distributions and species compositions are being attained. Should decadal burn targets/estimates be exceeded, BLM will adjust suppression and enforcement strategies to reduce the size and/or number of wildfires. Should decadal burn targets/estimates not be met, BLM will increase the number and/or size of prescribed fires.

· *Specific Action BLM-11: Use research-oriented vegetation treatments in lieu of in-season prescribed burning on up to 500 acres of maritime chaparral to regenerate decadent stands on a case-by-case basis.* BLM will use research oriented treatments such as cutting, mowing, goat grazing, out-of-season (i.e. before or after the optimum October/September window for) prescribed burning, and other measures to gain a better understanding of the effects of alternative vegetation management strategies, or for use in areas considered too hazardous to prescribe burn at certain times. Should certain methods produce favorable biological results, their application may be used more frequently when economical. However, if results indicate that certain treatments are not favorable to HCP Species, BLM will discontinue their use unless they are required to regenerate stands considered too hazardous to burn in season.

Restore Maritime Chaparral Habitat in Targeted Areas

Restoration activities are intended to recreate, upon a disturbed landscape, the abiotic and biotic characteristics and processes that produce equilibrium landforms bearing the highest quality habitat given the constraints of the region. The models for specific restoration sites are suitable reference sites selected from natural, functioning, undisturbed parts of the nearby landscape. The resulting restoration project should be indistinguishable from the surrounding terrain, given enough time to evolve toward the biotic and abiotic reference site. BLM will restore up to 15 acres of maritime chaparral annually for a total of 100 to 150 acres in the NRMA over the term of this HCP

Specific actions listed below meet resource level biological objectives 2.1, 2.2, 11.1, and 11.2 and 12.2 of the conservation strategy (see Section 5.0).

· *Specific Action BLM-12: Control erosion, remove hardstand, reshape, stabilize and restore existing degraded or destroyed sites associated with roads, gullies, or rills into naturally recurring maritime chaparral/coastal scrub habitat.* Site specific restoration and erosion control sites are difficult to delineate at this time. However, within the multiple range area where most of the maritime chaparral occurs, it is reasonable to expect that BLM will restore and stabilize up to 100 miles of former roads and/or associated gullies and unneeded hardstand areas over the life of the HCP. This estimate is based upon aerial surveys of the route network conducted within the *Road and Trail Resources Inventory (RATRI): Bureau of Land Management Lands, Former Fort*

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Ord, Monterey County, California (2002) and consideration of the *Watershed Riparian Assessment Report* (2002). This estimate excludes the Army's restoration requirements associated with the munitions and explosives of concern (MEC) cleanup program, and includes restoration that has already been conducted by BLM since land transfer of 7,200 acres in 1996. If habitat disturbance results from public use, additional restoration beyond the estimated maximum of 15 acres per year would be required.

· *Specific Action BLM-13: Plant native plant seedlings, and/or broadcast native seed on restoration sites where appropriate to expedite the recovery of native vegetation.* Species selected for planting or broadcasting would mimic the closest adjoining habitat considered a reference site of healthy maritime chaparral. Native species plantings at the restoration sites would be limited to native seed or seedlings from Fort Ord genetic stock whenever possible. Non-local plant materials would be used only when important restoration projects needed to be completed and Fort Ord stock was not available. In the event that Fort Ord stock was not available, BLM would strive to use material from as close to Fort Ord as possible.

· *Specific Action BLM-14: Stockpile topsoil from areas potentially disturbed through restoration activities that are occupied with HCP plant species.* Soils will be stockpiled prior to the fall rains of any given growing season and redistributed in its former location prior to January 15 to provide sufficient time for germination, growth, and seed production.

· *Specific Action BLM-15: Flag areas adjacent to restoration sites that are occupied by HCP species and that will not be disturbed by heavy equipment.* Vehicle and foot traffic will be prohibited within the flagged area.

Preserve, Enhance and Maintain Oak Woodlands

BLM will maintain or improve the approximate extent, crown cover and quality of oak woodlands in the NRMA as documented in adjusted baseline surveys. Remnant oak woodlands will be managed to permit natural regeneration and to maximize the cover and dominance of native plant species, while controlling the spread and reducing current noxious weed infestations. Decadent stands will be regenerated through the use of vegetation treatments including mechanical thinning and understory clearing to fulfill vegetation and fuels management objectives as appropriate. Oak woodlands within the NRMA will be managed to promote the reestablishment of natural biotic systems, including interacting microbial, invertebrate, and vertebrate communities within oak woodlands. Appropriate oak species, canopy cover and associated understory species will be established in areas that had been degraded by historical uses. BLM estimates it will restore or improve up to ten acres of oak woodland habitat in the NRMA over the life of the HCP.

Specific actions listed below meet resource level biological objectives 5.1, 5.2, 5.3, 5.4, 11.1, 11.2, 15.1 and 16.1 of the conservation strategy described in Section 5.0.

· *Specific Action BLM-16: Monitor oak woodlands for indications of sudden oak death or other disease outbreaks and take appropriate actions if sudden oak death or other diseases are confirmed and if such actions are available and recommended through CRMP.* If sudden oak death or other potentially virulent diseases of oaks are identified during the plant monitoring program or in the course of normal management activities, BLM will evaluate the significance of

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the occurrence and report its findings through CRMP. If control or remedial measures are available, BLM will take action as recommended through CRMP.

- *Specific Action BLM-17: Use prescribed burning in oak woodlands on a rotational basis as determined necessary and appropriate to fulfill vegetation and fuels management objectives.* The specific methods, seasonal timing, patch size, yearly total, and rotational time of prescribed burns would be determined based on experience with chaparral burns and the results of studies of oak woodlands and recovery undertaken by BLM.

- *Specific Action BLM-18: Use mechanical thinning and understory clearing in lieu of prescribed burning as determined necessary and appropriate to regenerate decadent oak woodland stands in areas considered too hazardous to burn.* The specific areas, methods, equipment used, timing and other aspects of woodland thinning and clearing programs would be based on case-by-case assessments, with emphasis on preserving and protecting habitat for Monterey ornate shrew and other woodland-dependant species. Thinning and clearing proposals would be reviewed through CRMP prior to implementation.

- *Specific Action BLM-19: Maintain the extent of potential habitat for Monterey ornate shrew and other woodland wildlife species.* BLM will preserve fallen trees, snags and duff and prohibit collection of wood in scruboak, oak woodlands, or riparian woodlands that are moist and contain thick duff and / or downed logs. This management activity will cease if, through monitoring, BLM determines that other HCP species are being adversely affected.

- *Specific Action BLM-20: Identify potential restoration sites, evaluate oak woodland regeneration within existing stands and plant native oak seedlings where appropriate to improve habitat quality.* While site-specific restoration/improvement sites are difficult to delineate at this time, it is reasonable to expect that the BLM will restore or improve up to ten acres of oak woodland habitat over the life of the HCP. This oak woodland habitat restoration/improvement estimate includes restoration that has already been conducted by the BLM since land transfer of 7,200 acres in 1996.

Preserve, Enhance and Maintain Grassland Plant Communities

Grassland plant communities in the NRMA will be managed to reduce fuel hazard, protect habitat for HCP species, and enhance native plant and animal habitat. Where possible, BLM will reestablish or introduce appropriate native species in areas that were degraded by historical uses or otherwise determined suitable for restoration. Specific actions listed below meet resource level biological objectives 6.1, 6.2, 6.3, 6.4, 11.1, 11.2, 13.2, 15.1 and 16.1 of the conservation strategy described in Section 5.0.

- *Specific Action BLM-21: Use livestock grazing (sheep) in NRMA grassland areas between January and August each year to reduce fuels, control non-native invasive grasses and reduce thatch buildup that can inhibit native forbs.* BLM will continue to lease about 2,500 acres in the grassland region of southeast Fort Ord for up to 2,700 sheep (ewes) plus their lambs to graze from January to May with extensions often granted into July or August, depending on remaining forage. BLM will initially limit the actual number of sheep permitted to graze on the southeast grasslands to no more than 1,000 ewes and their lambs unless and until BLM demonstrates that higher levels are needed for fuel reduction and control of non-native plant species and a strategy

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is in place to minimize the impacts of livestock use on California tiger salamanders. BLM will consider extending the grazing program to other grassland areas within the NRMA if it could benefit vegetation management objectives in those areas.

· *Specific Action BLM-22: Monitor sheep grazing to determine its effectiveness in controlling the spread of various invasive, non-native species and its effects on grassland habitat for HCP species.* If monitoring indicates that grazing is ineffective in non-native species control, contributes to the spread of various invasive non-native species, or is detrimental to grassland habitat for HCP species, BLM will consider other methods of grassland management.

Alternatives to livestock grazing could include prescribed burning, mowing or other research-oriented alternatives following an integrated vegetation management approach as described above for maritime chaparral and below under non-native species control.

· *Specific Action BLM-23: Incorporate native grasses and forbs in the plant palette when restoring degraded areas in grassland habitat.*

· *Specific Action BLM- 24: Site allowable development in the NRMA to minimize impacts to remnant stands of native grassland.* Preserve, Enhance and Maintain Aquatic and Riparian/Wetland Habitats BLM will maintain or enhance the number and quality of aquatic habitat locations that support or could support HCP species such as Contra Costa goldfields, California tiger salamander, California red-legged frog and California linderiella. The aquatic wetland vegetation, wetland hydrology, and associated upland habitats will also be preserved and maintained. Non-native species that could threaten HCP species and/or degrade habitat quality, including nonnative pigs, bullfrogs, and fish will be reduced or eliminated. Specific actions listed below meet resource level biological objectives 7.1, 7.2, 7.3, 13.1, 13.3, 14.1 and 15 of the conservation strategy described in Section 5.0.

· *Specific Action BLM-25: Identify, map and/or characterize actual and potential threats to aquatic and riparian/wetland habitats within the NRMA through ongoing monitoring.* As part of the baseline studies and ongoing monitoring, conduct regular inventories within the watersheds of these habitat types to identify actual and potential physical, biological, water quality, recreation-related and other impacts and prioritize management and restoration activities accordingly. Physical impairments within watersheds including gullies, slides and other erosion, bank failures along streams, roads and hardstand areas in close proximity to aquatic or riparian/wetland habitats and culvert failures would be mapped. Biological threats including the presence of bullfrogs, non-native fish, non-native, invasive plants and feral animals would be identified and assessed (see also section on non-native species control). Authorized access near pools along designated trail systems by hikers, mountain bike riders, equestrians and pets; educational and research activities (i.e. school staff and students on field trips, researchers seining or netting ponds, etc.); illegal vehicle/motor cycle trespass, and other types of visitation and use in close proximity to (or in) aquatic habitats would be evaluated. Finally, other habitat management actions (e.g. prescribed burning, weed eradication, livestock grazing) in watersheds would be monitored to identify any deleterious effects they might have on aquatic or riparian/wetland habitat for HCP species (see also discussion below).

· *Specific Action BLM-26: Periodically monitor water quality in seasonal pools and perennial ponds.* Collect water (standard grab) samples in seasonal pools and ponds in concert with the

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baseline studies and ongoing monitoring and analyze for basic water quality parameters (e.g. turbidity, pH, nitrates, disease organisms, etc.). If results indicate levels above accepted standards or significant increases over baseline conditions, make every reasonable effort to identify the source problem and initiate remedial action in accordance with watershed protection measure described herein or other adaptive management strategies (see Adaptive Management section).

· *Specific Action BLM-27: Limit water use by livestock to no more than three ponds annually in the NRMA.* BLM will develop and implement a monitoring and adaptive management strategy to address the potential impacts on California tiger salamanders of water use by livestock in the southeast grasslands and adjust sheep grazing numbers and water use limits accordingly (see Adaptive Management Section 5.5).

· *Specific Action BLM-28: Prohibit livestock access to vernal pools and other aquatic areas outside of the southwestern grasslands in the NRMA.*

· *Specific Action BLM-29: Modify or adapt the prescribed burn program and other (e.g. research-oriented) vegetation management treatments within certain areas if monitoring indicates harmful effects on the watershed or aquatic habitat for HCP species.* Habitat and vegetation management treatments described elsewhere in this chapter will be modified in areas where monitoring clearly demonstrates deleterious effects on the watershed, aquatic environments or riparian/wetland habitats (see also Adaptive Management Section 5.5).

· *Specific Action BLM-30: Modify or adapt livestock grazing practices if monitoring indicates harmful effects on the watershed or aquatic habitat for HCP species.* If monitoring indicates that grazing is detrimental to the watershed or aquatic habitat for HCP species, BLM will consider changing grazing practices or other methods of grassland management. Alternatives to livestock grazing could include prescribed burning, mowing or other research-oriented alternatives following an integrated vegetation management approach.

· *Specific Action BLM-31: Restrict pets from aquatic and riparian wetland areas.* Dogs and other domestic pets will not be allowed in ponds, pools, streams, wetlands or riparian areas. All pets must be on leashes whenever they are in close proximity to such areas.

· *Specific Action BLM-32: Relocate roads and trails away from aquatic and riparian/wetland habitats when feasible, and remove unneeded hardstand areas consistent with priorities established through watershed inventories.* Road and trail removal and relocation, hardstand removal and site restoration would be completed as described elsewhere in this chapter. While specific restoration sites are difficult to delineate at this time, it is reasonable to expect that the BLM will restore up to five acres of aquatic and riparian/wetland habitat over the life of the HCP. This aquatic and riparian/wetland habitat restoration/improvement estimate includes restoration that has already been conducted by the BLM since land transfer of 7,200 acres in 1996.

· *Specific Action BLM-33: Remove introduced wildlife species as warranted, especially predators, feral animals, and pests from aquatic and riparian/wetland habitats and their watersheds.* Identify and implement specific programs to remove and/or control non-native

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wildlife, especially predators that threaten known populations of aquatic HCP species. BLM has already identified a program to remove bullfrogs from ponds where they are known to occur by gigging, seining or dip-netting and a program to electroshock ponds to remove non-native fish in certain ponds where they have been documented (see also 3-31 discussion below). However, BLM may also consider stocking some ponds and managing them for recreational fishing. Other specific programs will be developed as a result of the watershed inventories conducted in the NRMA.

Control Activities in Watersheds of Aquatic and Riparian/Wetland Habitats

The following actions are intended to reduce potential threats to aquatic habitats from anthropogenic factors. Specific actions listed below meet resource level biological objectives 8.1, 8.2, 8.3, 11.3, and 13.2, of the conservation strategy described in Section 5.0 ·

Specific Action BLM-34: Identify priority sites and implement appropriate erosion control and site restoration methods. Prioritize candidate erosion control and restoration sites based on the watershed inventories described above and use methods to control erosion and restore sites as described below.

· *Specific Action BLM-35: Restrict public and educational visitation to locations that could degrade the quality or quantity of aquatic and riparian/wetland habitat.* Public use will be redirected away from aquatic and riparian/wetland areas if monitoring indicates harmful effects on the watershed or aquatic habitat for HCP species.

· *Specific Action BLM-36: Conduct periodic patrols by law enforcement officers and other visitor support staff to reduce or eliminate illegal vehicle use into aquatic and riparian/wetland habitats.* Ongoing patrols and enforcement within the NRMA and at key access locations into the NRMA will make all reasonable efforts to stop illegal trespass into these habitats (see also discussion below).

· *Specific Action BLM-37: Monitor vehicle routes within 175 meters of any known breeding pond for CTS on mornings after nights with rainfall to attempt to detect mortality caused by motor vehicles.* If more than two CTS are observed crushed in any one year, then BLM will consider protective measures such as posting caution signs where routes cross within 175 meters of known breeding ponds and restricting driving privileges along these routes during periods when CTS are active.

· *Specific Action BLM-38: Establish safe movement routes for CTS where roads or other structures must traverse a known or possible movement route.* Site and design needed roads or structures so that they do not create a barrier between known or potential breeding ponds for California tiger salamander and suitable upland habitat.

· *Specific Action BLM-39: Maintain characteristics of confirmed occupied upland habitat for CTS in the NRMA as documented during baseline studies and ongoing monitoring.* Upland habitat within 1 km of known CTS breeding ponds will be evaluated during baseline studies and ongoing monitoring to determine suitability for CTS. Habitat management activities will focus on maintaining and/or improving upland habitat for CTS in these areas.

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Control of Non-Native Species, Pests and Diseases

BLM will control the spread and reduce the abundance and distribution of noxious weed infestations using integrated vegetation management methods, with a goal of limiting the overall area of individual infestations to no more than five percent of the total area of habitat. A combination of standard methods and research-oriented treatments will be employed, including manual removal, mowing, use of gas powered weed cutters, propane torches, hand spraying of herbicide or vinegar, livestock grazing and prescribed burning (both in and out of season) to contain, reduce or remove infestations of non-native plant species. Protocols for implementing an integrated vegetation management program that minimize effects on HCP Species are presented in Appendix F. Specific actions listed below meet resource level biological objectives 9.1, 9.2, 9.3, 9.4, 15.2, 11.3, 16.2 of the conservation strategy described in Section 5.0.

· *Specific Action BLM-40: Identify and map the species or categories of weed infestation targeted for removal.* BLM has identified 50 non-native plant species for abatement as of 2005 and has aerial photography showing known locations of each. However, weed inventory and mapping (aerial surveys) will be an ongoing process occurring in concert with the baseline surveys and plant monitoring program to determine whether abatement actions were contributing to the fulfillment of noxious weed control goals. (see Monitoring section). While the majority of target species will be included in the inventories, some target weed species occur sporadically over much of the NRMA and it is not feasible to map all their occurrences. Aggressive exotic (and usually perennial) plants such as Pampas grass, French broom or iceplant, and large, dense infestations of European and other non-native annual plants will continue to be mapped. However, smaller or individual occurrences of weeds such as various thistles, poison hemlock and cut-leaved fireweed do not warrant mapping unless large infestations are observed.

· *Specific Action BLM-41: Develop strategies for eradication of noxious weed species, categories of weed infestation and/or infestations within certain habitat types.* Identify appropriate abatement techniques, following the integrated vegetation management approach, for target weed species or categories of infestation with consideration for the habitat type, location relative to sensitive resources, proximity to development and other factors. Methods could include a combination of prescribed burning, manual removal, mowing, use of gas powered weed cutters, propane torches, and hand spraying of herbicide or vinegar. Noxious weed abatement would focus on containing, reducing or eradicating existing infestations from spreading, and preventing the establishment of new infestations. Within the NMRA where most of the maritime chaparral is located, infestations are typically found in openings created by past disturbances. New habitat openings are expected to occur from fuel break development and maintenance, prescribed burning and wildfire, and research-oriented vegetation treatments.

· *Specific Action BLM-42: Refine the integrated vegetation management program through monitoring and adaptive management in an effort to reduce dependence on herbicides.* BLM will continually refine the integrated vegetation management program through monitoring and adaptive management in an effort to reduce dependence on herbicides. The goal of the program is to eliminate or substantially reduce the size of existing populations of invasive non-native plants and reduce activities that introduce and/or contribute to the spread of those species so that future eradication efforts can also be reduced. Herbicides will only be applied when there is no risk of take of listed species. The timing, location and method of herbicide application will be adjusted in conformance with BLM protocols (see Appendix F). Water quality testing, drift cards

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or other controls may be used to further assure that there are no deleterious effects on listed species. A pesticide use plan that includes the typical methods for pesticide applications within the NRMA will be included in the resource management plan.

· *Specific Action BLM-43: Address actual and potential adverse effects from introduced wildlife species, feral animals and pests on HCP species and their habitats.* Identify and evaluate issues with feral animals and pests through the baseline studies and outline steps for addressing those issues in the Resource Management Plan. Actions identified should not result in take of or adverse effects on HCP species and should be reviewed by the USFWS and CDFG through CRMP prior to implementation. Monitor the effectiveness and habitat effects of the actions and use adaptive management strategies as appropriate to refine the control program.

· *Specific Action BLM-44: Remain informed about plant and animal diseases that have or may spread into the Monterey area and that could affect HCP species and their habitats.* Review and discuss through CRMP and identify actions to address diseases that are considered potential problems. Provide that information to the USFWS and CDFG for review prior to implementation. Actions should be designed to avoid take of and/or adverse affects on HCP species. Monitor actions employed to minimize the spread of diseases and apply adaptive management strategies as appropriate.

Control and Reduce Erosion and Restore Disturbed Sites

While wind, sheet, rill and gully erosion are natural processes in the maritime chaparral landscape; accelerated erosion is normally associated with road construction and maintenance (or lack of maintenance) and former military training. Control will focus on reducing the source of erosion such as concentrated runoff, point discharges, gullies and other drainage problems, especially associated with impervious surfaces, disturbed landforms, roads and trails.

Restoration of eroded or otherwise disturbed areas should recreate characteristics similar to natural, functioning, undisturbed parts of the nearby landscape. Specific actions below meet resource level biological objectives 10.1, 10.2, 11.3, 15.2, and 16.2 of the conservation strategy described in Section 5.0

· *Specific Action BLM-45: Identify high priority sites where erosion control and site restoration measures are warranted.* As part of the baseline studies and ongoing monitoring, conduct regular inventories of the NRMA to identify and prioritize erosion control, hardstand removal and restoration sites. Sites could include heavily used unsurfaced roads and trails, former military roads (paved and unpaved), gullies and hardstand or other disturbed areas, especially those adjacent to populations of HCP species or to riparian or wetland habitats (see also discussion on aquatic and riparian habitats above). BLM initially estimates that over 100 miles of former roads and/or associated gullies and unneeded hardstand areas will be restored and stabilized in maritime chaparral habitat over the life of the HCP (see also Specific Action 12 above).

· *Specific Action BLM-46: Identify and implement appropriate erosion control and site restoration methods for priority areas.* Methods could involve soil and vegetation removal adjacent to degraded areas; the use of fill soils; removal of “chip seal,” asphalt, concrete or other hardstand surfaces; ripping of compacted roadbeds and other surfaces; re-contouring of eroded areas; installation of drainage features such as outlet ditches, rolling dips (similar to waterbars),

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and berms (as needed to facilitate the proper drainage of storm runoff); application of certified weed-free rice or barley straw or other similar functioning product (e.g. chipped vegetation) to cover and protect the soil surface; application of noninvasive, non-persistent annual grasses (such as barley) or other species; and the addition of soil amendments such as fertilizers and gypsum. Earthwork would primarily be accomplished using heavy equipment and occasionally hand crews. Site plans would be drawn up for each project site including methods, necessary equipment, supplies, materials, and labor. Surface protection would be maintained to the extent feasible given the need and funds available, until native species were effectively protecting the surface of a given site from significant erosion.

· *Specific Action BLM-47: Seed or plant re-contoured and restored areas with native plant species from Fort Ord genetic stock whenever possible given the need and funds available.* Non-local plant materials would be used only when important restoration projects needed to be completed and Fort Ord stock was not available. In the event that Fort Ord stock was not available, BLM would strive to use material from as close to Fort Ord as possible. Species selected for planting or broadcasting would mimic the closest adjoining native habitat.

Maintain Fuelbreaks

The purpose of this management activity is to maintain fire and emergency access and fuel reduction standards around and through the NRMA to provide for adequate management during prescribed burns and to reduce fire threats to communities at risk. The primary responsibility for providing adequate fuelbreaks or other appropriate separation between the reserve and developed private lands or lands designated for future development rests with the development lands (see Borderlands section). However, fuel reduction measures within the NRMA could be used to complement the required fuelbreak measures on borderland parcels adjacent to the NRMA.

· *Specific Action BLM-48: Maintain and manage about 100 to 110 miles of fuelbreaks of variable width depending upon fuel type, fuel loading (tons per acre), topographic position and features of the area.* Fuelbreaks, in many cases along drivable roads, with widths typically ranging between eight to 23 feet beyond one or both of the road shoulders and up to 45 feet beyond the shoulder in areas where sharp turns occur in oak woodlands, would be maintained using hand crews and mechanized equipment. Maintenance could occur annually or as infrequently as every two to four years, depending on vegetation type, rainfall amounts and specific locations. Vegetation would be removed using hand tools, chain saws, an All Seasons Vehicle (ASV), a tractor-operated mower, or a combination of the above. Manually-operated hand tools would be used to limb up oak trees so that no oak tree branches in the fuel break would be lower than nine feet off the ground. Understory vegetation would be cleared using the ASV or mower except in areas where hand crews and chippers must be used instead. In general, shrubs would be cleared to a height of two to six inches, leaving a mostly herbaceous cover on the ground. In oak woodlands and savannahs, branches below nine feet would be trimmed and the canopy thinned. Other surface fuels would be removed, leaving an open park-like landscape. Mechanized equipment would be used to chip or grind up the cut vegetation or it would be piled and burned at a later date. Cut vegetation may be loaded into a truck to be chipped off-site and used for erosion control in other locations, or chipped and dispersed back into the project area. Pile burning would be completed outside of the declared fire season. In locations where burning may encourage the propagation of listed plant species, fuels could be windrowed for later burning.

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This technique would be continued or discontinued depending on post-burn monitoring results to protect listed species.

· *Specific Action BLM-49: Implement special fuels management strategies if determined necessary to reduce the risk of wildfire adjacent to Borderlands.* Every two years, BLM will assess fuel loads in areas within the NRMA that are adjacent to currently developed private lands or lands designated for future development to determine fire threats to communities at risk. These areas will be designated Wildland Urban Interface Areas and special fuels management strategies, including mechanical clearing, goat grazing, prescribed burning and other strategies will be considered if the biennial assessment determines that the chance of a wildfire moving towards or from these communities must be reduced. BLM has developed protocols for fuels management strategies that minimize effects on HCP species (see Appendix F). BLM will also periodically patrol these areas to educate landowners and visitors about wildfire risks.

Maintain and Improve Roads and Trails

The purpose of this activity is to maintain and improve roads and trails within the NRMA that are necessary for land management purposes and to provide opportunities for compatible public access on a system of well-defined and maintained trails. Existing road and trail systems that are redundant or unneeded will be eliminated or restored and needed transportation systems will be rerouted away from occupied habitat of HCP species where possible – especially State and Federally listed species. Restoration of unneeded roads meets objectives 10.2 and 11.3 of the conservation strategy described in Section 5.0.

· *Specific Action BLM-50: Maintain paved roads to include asphalt (or equivalent) surfaces 20 to 25 feet wide with shoulders typically three to four feet wide.* Road shoulders would be mowed annually and graded as needed to control erosion, maintain slopes and contours and ensure proper drainage. Repaving would occur as needed, but the asphalt surfaces of existing roads would not be widened. Glyphosate-based (e.g. Roundup Pro®) or other appropriate herbicides as approved by BLM in coordination with CRMP would be used to control vegetation within asphalt cracks inside roadbeds, along a 6-12 inch strip along asphalt road edges, within 6-12 inches around and inside concrete culverts inlets and within 6-12 inches along roadside concrete or otherwise hardened drainage ditches.

· *Specific Action BLM-51: Maintain unpaved roads to include a compacted soil surface travel lane eight to ten feet wide with a six to eight foot sparsely vegetated shoulder on each side.* Together the road shoulders and travel lane would be 20 to 26 feet wide. Road shoulders would be mowed annually with a rubber-wheeled tractor mower. The travel lane and portions or all of the road shoulder would be graded by heavy equipment every three to five years to maintain the road and ensure proper drainage.

· *Specific Action BLM-52: Maintain trails to include a compacted soil surface that is four feet wide.* Trail maintenance would include vegetation trimming on an as needed basis and repairs to the trail surface using either hand tools or mechanized trail equipment. Mechanized trail equipment would use a four to six foot wide blade to grade a given trail, but only four feet would be maintained for actual recreational use. Any scraped surfaces outside of the four foot trail would be seeded, strawed, and allowed to revegetate. BLM anticipates that any given trail

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segment would be graded once a decade or less. Trails used one or more times annually for large mountain bike and other events would require more frequent repairs and grading.

· *Specific Action BLM-53: Close and rehabilitate (retire) redundant or unneeded road and trail systems within the NRMA.* While site-specific road and trail retirement sites are difficult to delineate at this time, it is reasonable to expect that the BLM will restore and stabilize up to 100 miles of former roads over the life of the HCP. This will result in the restoration of between 100 to 150 acres of degraded habitat. This estimate is based upon aerial surveys of the route network conducted within the *Road and Trail Resources Inventory (RATRI): Bureau of Land Management Lands, Former Fort Ord, Monterey County, California* (2002). This road and trail retirement estimate includes restoration that has already been conducted by the BLM since land transfer of 7,200 acres in 1996.

· *Specific Action BLM-54: Develop new routes when needed outside occupied habitat of federally listed species to the maximum extent possible.* New route development (including administrative access roads, fuelbreak roads, recreation trails) would encumber less than two percent of the land base. The BLM would not count against the two percent development restriction any reroutes of trails or roads that involved closing certain route segments and opening alternative route segments to lessen overall impacts to sensitive resources in a given area. Development of routes within BLM's Fort Ord Project Office development parcel would also not be counted against the two percent development restriction on NRMA habitat parcels.

Control and Manage Access

This management activity is directed at providing public access in habitat reserve areas to promote the enjoyment, appreciation and conservation of the species and habitats at Fort Ord while maintaining ecological functions and values. Access or certain types of access will be limited, restricted and/or prohibited in areas where habitat values or public safety could be compromised. BLM will assist adjacent Borderlands managers in their identification and siting of appropriate access control measures.

· *Specific Action BLM-55: Identify levels and locations of public and other access.* As part of the baseline studies, identify and map the principal access points into and destinations within the NRMA, the existing road and trail network, existing barriers such as fences, steep topography and other features that preclude or impede access, and locations or areas that are sensitive, dangerous or otherwise inadvisable for unauthorized public or other access. Describe and assess the current and anticipated levels and types of uses associated with these locations in the resource management plan. Update this access inventory and assessment at least every two years in concert with the assessment of *Wildland Urban Interface Areas* described above (see Specific Action NRMA-11 above).

· *Specific Action BLM-56: Limit motorized vehicles within the NRMA to roads that are managed for public access except for emergency use and required management and maintenance.* BLM will identify restricted access locations associated with the internal road network in the NRMA and secure against unauthorized entry by motorized vehicles with either a gate or a vehicle barrier. Measures such as fences, barriers, signage, and other means to prohibit unauthorized motor vehicle access from Borderlands parcels into the NRMA, and gates to provide emergency vehicle access if fences are used, are the responsibilities of the adjacent borderland manager and

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not BLM (see Borderlands discussion). BLM, the Borderland parcel manager, and other appropriate agencies shall be provided keys to the gates.

· *Specific Action BLM-57: Use "Trail Closed" signs, brush piles, fencing or other measures to identify trails, fire roads or other access points that are officially closed to public.* Measures such as fences, barriers, signage, and other means to prohibit unauthorized pedestrian, bicycle, pet and other access from Borderlands parcels into the NRMA are the responsibility of the adjacent Borderland manager and not BLM (see Borderlands section in previous chapter).

· *Specific Action BLM-58: Maintain regular security patrols to help control pedestrian, pet, bicycle, and motorized vehicle trespass.* The adjacent borderland manager is the primary party responsible for controlling pedestrian, pet, bicycle and motorized vehicle trespass into the NRMA from adjacent Borderlands parcels.

· *Specific Action BLM-59: Install and maintain interpretive signs/displays that illustrate the importance of the NRMA and methods for maintaining its habitat values.* Interpretive signs installed by the Army will be maintained and updated/replaced as needed. New interpretive signs, displays, trailhead markers and other signs advising on activities such as trash removal, limiting ground disturbance, restraining pets, discouraging capture or harassment of wildlife, and prohibiting the collection of HCP plant species will be installed.

Comments from Diane K. Noda, Field Supervisor, United States Department of the Interior, Fish & Wildlife Service [March 9, 2007]

INTRODUCTION

We have reviewed the Draft Final Track 3 Impact Area Munitions Response Area Remedial Investigation / Feasibility Study for Former Fort Ord, California (Draft Final RI/FS); dated January 26, 2007. This document includes the Department of the Army's (Army's) revisions and responses to comments that we and other entities made on the Draft Track 3 RI/FS in Fall 2006. The Draft Final RI/FS is responsive to some of our comments; having reviewed it and discussed it with your staff we have a better understanding of the alternatives and your decision making process. We appreciate that the Army has a complex and difficult task in selecting an alternative that is protective of human health and the environment and also cost efficient.

The CERCLA RI/FS process is intended to provide a formal method to develop, evaluate, compare, and select a preferred remedial approach that will protect human health and the environment. A rigorous evaluation depends upon full and accurate identification and consideration of all of the effects on human health or the environment that each analyzed alternative presents. One of our primary concerns remains that the Track 3 feasibility study does not fully identify and discuss the environmental costs and benefits of each of the alternatives.

For example, it is still not clearly explained how the preferred alternative, versus the other alternatives, would influence the future condition and habitat management of the 6,560-acre impact area. The area addressed in the Draft Final RI/FS is a substantial and ecologically valuable part of the future habitat reserve system identified for Fort Ord. The preservation, restoration, and management of lands within the habitat reserve system is intended to mitigate the losses to federally and state listed species that will occur on former Fort Ord lands that are designated for development. The intended benefits to listed species depend not just on preserving the land, but on carrying out a set of restoration and land management actions.

As you know, we are currently reviewing the draft habitat conservation plan for former Fort Ord (HCP). This HCP would support the Service's issuance of a permit to allow incidental take of federally listed species on those lands designated for development. To meet our issuance criteria, the HCP must provide assurances that the conservation actions described in the HCP will be both funded and implemented. Therefore, we need to understand how the Army's preferred alternative in the Track 3 RI/FS may affect the implementation of the HCP-required habitat management activities and whether or not it will make them logistically or cost prohibitive from the viewpoint of a future land manager. We have the following comments on the Draft Final RI/FS, which are similar to comments 2, 3, and 4 in our November 1, 2006, comment letter on the Draft RI/FS, as those comments do not appear to have been fully addressed.

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COMMENTS:

Comment 1: Given the influence your preferred alternative may have on the way in which the 6,560-acre Track 3 Impact Area is managed in the future, we believe the alternatives analysis or a supplementary analysis should fully disclose (a) how the costs of future land management under the alternatives would differ due to the level of remediation; (b) which of those costs the Army would be responsible for, as opposed to the future land recipient, (c) barriers to conducting habitat management activities, such as substantially increased costs or narrower implementation periods for prescribed burning, (d) concomitant environmental effects of conducting habitat management activities under Alternatives 3 or 4 (e.g., larger fuel breaks, increased use of fire retardants, increased reliance on herbicides rather than manual weed control). We value the Army's long experience at Fort Ord conducting habitat management activities on lands containing munitions and explosives of concern (MEC). By sharing your expertise in clearly reasoned analysis, you will assist us in moving forward with other agreements that rely on assurances of future habitat management (e.g., the HCP and issuance of incidental take permits).

Response 1: The Army acknowledges the USFWS's comment regarding the components of the Army's preferred alternative that would have an affect on the future management of the Impact Area MRA by BLM. Please see the army's Responses to BLM Comments above regarding how the costs of future land management under the alternatives would differ due to the level of remediation. The Final FS will be revised to clarify how each of the components noted in the comment will be addressed during implementation of the preferred alternative.

Regarding Comments 1 (a) through (e), the Army would be responsible for all costs identified in the FS as components of the remedial alternatives identified in Section 4 of the FS, and that are described in detail in the cost estimates presented in Appendix A of the FS. Costs for future land management under the alternatives would not differ significantly due to the level of remediation.

All of the alternatives were developed to be comprehensive, to address long-term protectiveness and to support the reuse of the area as a habitat reserve. The remedial alternatives include land use controls so that BLM's implementation of land management actions would not be burdened by the results of the clean-up. Remedial land use controls included in the alternatives include maintaining the perimeter fence and signs and law enforcement support; two full-time UXO-qualified personnel who would provide MEC recognition and safety training and construction monitoring, and would advise BLM in reuse planning, activity planning, responding to reports of incidental suspect munitions, and other UXO safety-related matters. In addition, Alternative 4 also includes helicopter support for select future BLM habitat management burns where warranted.

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The Army believes that, by incorporating the remedial land use controls noted above, all future habitat management activities can be implemented safely, the implementations would not be cost prohibitive, and there are no barriers to conducting habitat management activities. Fuel breaks and use of fire retardants for BLM's future habitat management burns are not anticipated to be significantly different due to different "level" of remediation. The level of remediation would not change the burn window for the future BLM burns. Under Alternative 4, helicopter support would be available for select future BLM habitat management burns where warranted.

Although herbicide will likely be relied on for weed control to a greater degree than what is recommended in the draft HCP, as described in the FS other methods of weed control will also be available with the support of onsite UXO-qualified personnel. A digital map of remaining anomalies would be provided to BLM, which will be useful in making land management decisions. In addition, construction support that is included as part of all three alternatives would sufficiently address or support habitat restoration activities. By incorporating UXO safety support that would be provided as part of the remedy, BLM's implementation of land management actions would not be burdened by the results of the clean-up.

Comment 2: The response in the Draft Final RI/FS to our previous questions about costs for future habitat management under alternative 4 indicates (Appendix E of the subject document, page 57, Response 4) that a provision for long-term safety support personnel would be part of the remedy. Based on a telephone conversation between members of our staffs last month, we understand this includes 2 full-time safety support personnel and that the Army would be responsible for providing/funding these support personnel (since they are part of the remedy) for the future land manager for as long as they were needed (presumably, for as long as the subsurface MEC remained and earth disturbing activities, such as wildfire suppression or erosion control, could occur). If our understanding is correct, please clarify this in the document. We also request you provide the basis for determining that 2 full-time staff would adequately cover the increased planning, training, and construction/safety support associated with habitat management under Alternative 4.

Response 2: As noted in the comment the Draft Final FS included as a component of the preferred alternative (and as noted in the comment regarding the telephone conversation) that two full-time onsite UXO-qualified personnel would be available to provide long-term support during reuse of the property, and that the Army would be responsible for providing/funding these support personnel (since they are part of the remedy) for the future land manager for as long as they are needed (presumably, for as long as the subsurface MEC remained and earth disturbing activities, such as wildfire suppression or erosion control, could occur). Under CERCLA, the Army is the lead agency responsible for the implementation and maintenance of any selected remedy at the former Fort Ord. Although the

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Army may transfer some of the remedy implementation responsibilities to another party, the Army will retain ultimate responsibility for remedy integrity. The Final FS will be revised to further clarify this component of the alternatives, and to provide additional detail on the basis for determining the level of effort of the personnel as adequate for proposed reuses.

Comment 3: Please indicate which Land Use Controls under Alternatives 3 and 4 would be the responsibility of the future land managing agency (Bureau of Land Management), following land transfer, and which would continue to be the responsibility of the Army. For instance, the response to the Department of Toxic Substance Control's Comment 12 (Appendix E, page 35) indicates that, following land transfer, the future land manager will be preparing a site security plan on which the agencies will have the opportunity to comment. The response further indicates that site security will be modified, as necessary, based on changes in the nearby human populations. Our interpretation of this is that the future land manager will be responsible for the costs and implementation of site security following land transfer and that site security requirements are likely to increase as the surrounding human population grows. Clarifying future responsibilities associated with acceptance of these lands will help us evaluate the potential for a land manager to be able to implement the activities identified in the HCP.

Response 3 The Final FS will be revised to further clarify which component of the alternatives would be the responsibility of the Army and BLM, and to provide additional detail on the basis for determining the level of efforts and costs. Under CERCLA, the Army is the lead agency responsible for the implementation and maintenance of any selected remedy at the former Fort Ord. Although the Army may transfer some of the remedy implementation responsibilities to another party, the Army will retain ultimate responsibility for remedy integrity.

Comment 4: We appreciate the clarification the Draft Final RI/FS provides in terms of the estimated acreage under Alternatives 3 and 4 that may contain significant amounts of metallic debris and, therefore, may require large scale excavation. Please provide further detail on the locations of these potential excavation areas, if possible (e.g., whether they occur under one or more wetlands or in upland maritime chaparral). With this information, we will be better able to assess the Army's conclusion that Alternative 3 would not be protective of the environment due to the level of excavation anticipated.

Response 4: Plate 5 of the Final RI/FS has been revised to show the requested information, and the text will be revised as appropriate to reference this information.

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Additional Comments:

Another area which we believe needs further evaluation is the environmental contaminant effects of leaving munitions in the subsurface. The Track 3 RI/FS remedial alternatives are discussed and weighed from the perspective of a physical explosion risk to humans, but not from a chemical contamination standpoint. The Army states that chemical contamination is being addressed separately, under the Basewide Range Assessment and Ecological Risk Assessment process. However, each of the alternatives in the Track 3 feasibility study will affect the mass of contaminants or volume of hazardous waste the Army is proposing to leave in the subsurface, and thus eventually each alternate will have a different degree of effect on the environment and the ecological community as those munitions decay and become disturbed. The Basewide Range Assessment Process depends on soil sampling to detect the presence of hazardous chemicals, but it does not account for detection of chemicals contained in unexploded and undegraded ordinance. Therefore, by relaying on the range assessment process, the environmental effects and associated future costs of leaving these munitions in the ground will not be adequately identified and discussed in the weighing of alternatives. We believe these effects and costs should be considered along with the other factors, such as the environmental benefits of limiting the area of habitat disturbance by removing less MEC, which is one of the reasons cited in support of selecting the preferred alternative.

Additionally, each of the more than 40 munition types identified in the Draft Final RI/FS, Section 3.5.3.1, has its own unique combination of physical structure and chemical content. Some attempt should be made to estimate the number and type of munitions the Army is proposing to leave in the subsurface under each of the alternatives. The eventual fate of these munitions should be discussed, including the mass of contaminants each contains, and the anticipated long-term environmental effects of those contaminants.

Response: The Draft Final RI/FS includes a summary of the status of the assessment of chemical risks to human health and the environment. The risks associated with chemical hazards to human health and the environment are being addressed as part of the Basewide Range Assessment and the Site 39 Feasibility Study Addendum, which are components of the Hazardous Toxic Waste (HTW) RI/FS program, separate from the Munitions Response RI/FS program. In the event that any evidence that ordnance found in the subsurface has degraded and leaked explosives compounds into the subsurface soils, these specific locations would be noted and evaluated to determine if additional soil sampling is warranted under the HTW program.

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Comments from LeVonne Stone, Fort Ord Environmental Justice Network, Inc. P.O. Box 361, Marina, CA 939333 [February 19, 2007].

Please see attached hard copy, enclosed report submitted by Fort Ord Environmental Justice Network, Inc. for inclusion in the Administrative Records.

In addition, this report reflects additional comments from the community.

COMMENTS

Comment 1: Burning in highly populated areas, where munitions are involved should not be tolerated. The Monterey County Air District's report states that "burning the brush alone creates Dioxin, which we know to be a Cancer causing air toxin. Along with the fire starter, red Oak and Munitions, there are additional health risk to impacted residents.

Response 1: The results from air monitoring stations, located in populated areas surrounding a prescribed burn and subsequent wildfire that burned the brush from approximately 1,500 acres on the Fort Ord Impact Area in 2003, were analyzed by the Monterey Bay Unified Air Pollution Control District (MBUAPCD). Their review of the data determined that, "...dioxins, furans and several other pollutants initially of concern occurred at such insignificant levels in the resultant smoke that those compounds no longer warranted monitoring."

Subsequent prescribed burns have been and are planned to be smaller than the 2003 prescribed burn and managed in a manner that reduces the impact of smoke well below the levels experienced during the 2003 event.

The Army considers the impact of the continued presence of unexploded ordnance (UXO) on the surface of property adjacent to residential and municipal areas, and the possible transport of the UXO into those communities by trophy hunters or others, more problematic than the properly managed smoke from prescribed burning used to remove vegetation in order to locate and remove the UXO. This opinion is shared by a large number of community members who participate in the Army's environmental cleanup process and comment on related plans.

Comment 2: Any training for workers should include local impacted community members, who are being impacted by exposure to the smoke from the burns.

Response 2: The training provided by the Army to workers involved in the Fort Ord Base Realignment and Closure (BRAC) Prescribed Burn Program is for Munitions and Explosives of Concern (MEC) safety and recognition. That free training is offered to local community members and groups by the Fort Ord BRAC office as part of the community relations program. Interested community groups or

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individuals may contact the community relations office at (831) 393-1284 or email Ms. Melissa Broadston at Melissa.broadston@monterey.army.mil to request this training.

Comment 3: Other alternatives should be used instead of burning. The public feels that this method is very unacceptable, especially since the temporary relocation plan was handled so unprofessionally. Poor residents have to give notice to their jobs and schools in advance, and not the day of the burn.

Response 3: The Army remains open to suggested alternatives to prescribed burning that accomplish the vegetation removal requirements within the habitat and safety restraints established by the Installation-Wide Multispecies Habitat Management Plan (HMP) and Department of Defense munitions safety standards.

Public acceptance of prescribed burning is a matter of record described in public meetings held on the subject and in regard to related plans for previous and proposed work on the former Fort Ord.

The temporary voluntary relocation program for the most recent BRAC cleanup prescribed burn in 2006 was managed by professionals for the US Army Corps of Engineers and Fort Ord BRAC. From 17 October through 19 October, Army and contracted staff took 1,489 telephone calls related to the event with instructions to make note of complaints by subject. Not a single call was recorded as a complaint about the relocation program. More than 28 local newspaper articles and TV stories were published about the preparation, conduct, and results of the event without a single mention of discontent with the related relocation program.

All local residents are subject to possible impacts from nearby prescribed burning. Those impacts are generally mild and can be addressed by taking simple, in place, precautions. The Army concurs with MBUAPCD that local residents take their recommended precautions to reduce the possible impacts of prescribed burning rather than accept the risk of accidents as well as the personal costs and difficulties involved in temporary relocation.

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Comments on Draft Track 3 Impact Area Munitions Response Remedial Investigation/Feasibility Study Prepared by Environmental Stewardship Concepts, Richmond VA for Fort Ord Environmental Justice Network, Marina CA, February 19, 2007

Since comments dated October 31, 2006 to the draft version of the subject document were received by the Army from ESC and were addressed in the Response to Comments portion of the draft final version of the subject document published January 2007, it is assumed for the purpose of this response that the comments received from ESC dated February 19, 2007 although titled as comments to the draft version are applicable to the draft final version of the subject document.

These comments were prepared at the request of the Fort Ord Environmental Justice Network (FOEJN) to provide technical comment to the Army regarding the clean up of unexploded ordnance at the former base. FOEJN represents the affected community in the greater Fort Ord area in the clean up of contamination and ordnance related waste.

RECOMMENDATIONS

Comment 1: The Army should discontinue its use of prescribed burns as a method of vegetation clearance. Contrary to the claims in the report, any action that involved prescribed burns like those proposed will not gain public acceptance.

Response 1: Public acceptance of prescribed burning is a matter of record described in public meetings held on the subject and in regard to related plans for previous and proposed munitions response work on the former Fort Ord. The Army encourages the suggestion of alternatives to prescribed burning that provide an opportunity for workers to protect the public by safely removing unexploded ordnance from areas covered by protected habitat while meeting the requirements of responsible habitat management as described in the Fort Ord Installation-Wide Multispecies Habitat Management Plan (HMP).

Comment 2: All workers performing intrusive activities in the entire Fort Ord should be required to receive MEC (munitions and explosives of concern) recognition and safety training just as the workers in the Impact Area now receive.

Response 2: Munitions and Explosives of Concern (MEC) recognition and safety training is available to all property recipients of, and workers on, former Fort Ord property. The Army recommends such training for all workers performing intrusive activities on former Fort Ord property. The Army requires such training or an equivalent for all workers and visitors in restricted Munitions Response Sites (MRS). It is not within the Army's authority to require workers to accept training while operating on private or municipal property not under Army control, unless such a requirement is specifically identified as part of a selected cleanup remedy.

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Comment 3: Munitions and Explosives of Concern still represent a significant risk in these areas.

Comment 3: The Army disagrees that the alternatives 2, 3, and 4 in the Draft Final Track 3 Impact Area Munitions Response Area Munitions Response Remedial Investigation/Feasibility Study (MR RI/FS) will result in a significant residual risk for a responsible property reuser. The removal MEC from the described domain of the future reuser will provide for safe, appropriate reuse of the property plus the precautions as described will be protective of the responsible reuser

DOCUMENT SUMMARY

Track 3 sites are those “areas where MEC (munitions and explosives of concern) is suspected or known to exist, but investigations are not yet complete or need to be initiated, or an area identified in the future.” These sites present a significant hazard to public health through possible exposure to unexploded ordnance. Untrained community members may be seriously injured or even killed if ordnance explodes. The Remedial Investigation and Feasibility Study (RI/FS) accomplishes two purposes. First, the Feasibility Study reviews of previous investigations and actions from which various alternatives for cleanup are identified and selected based on risk analysis and other criteria.

Using data primarily from MRS Ranges 43-48 where the prescribed burn/uncontrolled burn took place in 2003, the Army evaluated potential risks to individuals performing activities both on the ground surface and digging beneath the surface, involving significant penetration into the soil. Visual surface removals were determined to only reduce risks to individuals working on the surface to be “medium” while removals to depth reduced risks to these receptors’ risks to the lowest” designation. Individuals performing intrusive activities greater than one foot below the surface remained the “highest” designation, no matter the remedial action taken. Based on this information, the RI/FS recommends that a combination of surface removals and removals to depth (removing all identified items no matter their depth) to clean up UXO (unexploded ordnance) from within the impact area. The Army’s preferred method of vegetation clearance for these removal actions remains prescribed burning, which is not acceptable. This is a second draft of the document, where some changes have been made in response to comments from ESC and regulatory agencies such as the EPA.

GENERAL COMMENTS

General Comment 1: ESC notes and appreciates the changes made in response to our comments and those suggested by other agencies. Overall these adjustments have led to a more complete and easier to read document. However, a number of issues, particularly regarding prescribed burns have not been addressed adequately.

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Response to General Comment 1: The Army appreciated the opportunity to respond to comments and concerns of the public concerning the Draft and Draft Final Track 3 Impact Area Munitions Response Area MR RI/FS.

General Comment 2: ESC's comments regarding worker MEC training were intended for basewide consideration and not just this document. Responses such as "Areas outside the Impact Area MRA are addressed under separate documents" miss the point and only make it more difficult for the community to offer significant input during the cleanup. This is a widespread problem at Fort Ord, pertaining to all areas of the base and all aspects of the cleanup. For example, to stay up to date on groundwater issues at the base, an individual must consult no less than three sets of documents. ESC is concerned that if comments can only be limited to the specific information contained in a report community involvement will suffer as a result. Comments based on information from a document pertaining to the entire cleanup should not be disregarded simply because of the document's limited scope.

Response to General Comment 2: The Army addresses comments received from community members in the most appropriate manner. No public comment received is disregarded. Public comments of a general nature to a document under review, or comments that address a subject not within the scope of the document, may be addressed within previously published material. In such cases referral of a commenter to previously published material that addresses a comment is intended to assist the commenter in obtaining the most appropriate response and additional information in the area that he/she has demonstrated an interest. Some public comments on subjects outside the area of the document being reviewed, or received after the closure of a published public comment period, may be responded to in separate correspondence. However, such comments are included in the Administrative Record and locatable by key word search so as to make that comment available to others with interests in that subject area. Responses to public comments and concerns directed to the Army that are not related to the environmental cleanup of the former Fort Ord may not be addressed directly. Such questions and concerns receive the best possible response available from the Army cleanup staff and/or may be referred to other agencies or authorities as appropriate.

The Army agrees that there is a considerable amount of published material available to the public addressing the many subject areas within the Fort Ord environmental cleanup. The Army maintains an administrative record staff and a searchable online database to assist public members interested in a specific or general subject area. The Army also produces fact sheets that provide condensed information on subjects of public interest to include references and points of contact for more information and comment. The Army holds frequent public workshops on general Fort Ord environmental cleanup topics to assist interested members of the public in understanding the technical complexities involved in

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topics recommended by members of the public or areas of general public interest. Also, the US Environmental Protection Agency funds a Technical Assistance Grant (TAG) to assist public members in digesting technical environmental cleanup information.

General Comment 3: The response does not actually engage in any meaningful discussion on the topic of prescribed burns. ESC is aware of (and cited) the documents regarding the basis for the Army's continuing prescribed burns, and is more interested in how the Army intends on responding to the very specific points regarding smoke risks raised in ESC's previous comments. The Army continues to claim that these fires pose no risk to the public even though the ATSDR report this opinion was based on has been thoroughly discredited. No responses to the peer reviewed literature provided by ESC were included in the Army's reply, indicating that they refuse to engage in any sort of sustentative debate on the health risks from smoke. With this sort of non-response it raises the following question: what sort of information would sway the Army from its current position and make them see the reality of prescribed burns?

Response to General Comment 3: The Army does not contest the results of authoritative research in the area of risks associated with smoke. However, air monitoring conducted in coordination with and by the Monterey Bay Unified Air Pollution Control District confirms that smoke from prescribed burns conducted by the Army as part of the environmental cleanup of the former Fort Ord has been managed in a manner that is protective of public health.

The Army has invited authorities on the subject of smoke exposure to contribute to public meetings sponsored by the Army and to comment on proposed public information related to their area of expertise. The Army continues to assist members of the public and others in accessing authoritative research information on subjects related to the environmental cleanup of the former Fort Ord as part of the public involvement program and through links on the cleanup website.

It is the position of the Army that the conclusions and recommendations of the Health Consultation by the Agency for Toxic Substances and Disease Registry (ATSDR), February 3, 2005, addressing the impacts on local populations of a prescribed burn and subsequent wildfire involving more than 1,500 acres of native vegetation on the former Fort Ord, have not been discredited by authoritative literature.

It remains the position of the Army that the process developed for the conduct of prescribed burning on Fort Ord property in support of the removal of MEC, as described in the Draft Final Track 3 Impact Area Munitions Response Area MR RI/FS, is protective of public health due in part to the planned management of the resulting smoke in a manner so as to avoid significant impacts to residents of

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surrounding communities and therefore the risks associated with prolonged exposure to significant concentrations of resulting smoke.

A review of the Administrative Record indicates that the Army is not in receipt of the “peer review literature” described as provided by ESC.

General Comment 4: The Army has refused to examine any plan such as the “crush and burn” option that may satisfy both the public’s wish to not be needlessly exposed to serious health risks and the desire to restore the chaparral to its natural state. To the public, the Army’s position appears to be that following through with predetermined plans is more important than the public’s safety. Understandably, local residents find this unacceptable. In order to start gaining the public’s trust on this issue, the Army needs to at a bare minimum acknowledge the serious risks that prescribed burns subject the public to.

Response to General Comment 4: The Army continues to consider the “crush and burn” technique of prescribed burning where the vegetation is crushed to dry out resulting in a lower flame height when later burned. However, this technique is not currently considered appropriate for vegetation removal requirements as described in the Draft Final Track 3 Impact Area Munitions Response Area MR RI/FS due to munitions safety issues involved in the crushing of vegetation in an impact area where unexploded ordnance is suspected to exist on the surface. Additionally, prescribed burn management consultants have advised the Army that this technique may result in a fuel disposition that inhibits the vertical lift of smoke otherwise created by burning the vertical stands of vegetation and thus may degrade fire management designed to reduce smoke impacts.

The Army does not consider providing for the safety of workers during the removal of unexploded ordnance “needless.” The Draft Final Track 3 Impact Area Munitions Response Area MR RI/FS is not a predetermined plan but a description of the methods and results of an investigation of an area known to contain hazardous munitions, as well as description and analysis of several alternatives to address that hazard.

The Army acknowledges the risks associated with prescribed burning on the former Fort Ord. The Army also acknowledges that appropriate fire management and contingency planning for a prescribed burn can reduce the risks to surrounding communities. In the case of prescribed burning within the impact area as described in the Draft Final Track 3 Impact Area Munitions Response Area MR RI/FS, contingency plans include the staging of contingency fire fighting resources and the installation of subsequent containment lines and fuel breaks prior to the burn, as well as fire management techniques to minimize adverse impacts and safeguard the health and property of local residents. The Army reviews all viable vegetation removal alternatives to include prescribed burning during MEC removal action planning to ensure that possible risks to local

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community safety or property are addressed. The Army will take no cleanup action that is determined to present a significant risk to public health or property.

General Comment 5: ESC and FOEJN have not been the only stakeholders concerned about prescribed burns. The EPA has expressed interest in monitoring PM_{2.5}, which has a significantly lower threshold to cause adverse effects. To date, the Army has refused to monitor this major constituent of smoke. Regulatory agencies have also expressed concern that costs of prescribed burns may not be accurately reflected in the RI/FS, based on the use of MRS Ranges 43-48 as a baseline. ESC agrees with EPA that costs should be detailed as accurately as possible in the document, and that should mean including the costs of manual clearance of vegetation after burns in those estimates. Particularly since in its response to ESC's comments the Army acknowledged that such clearance would be required regardless of the success of the burn.

Response to General Comment 5: The Army has not received a request from a federal, state, or regional agency to monitor PM 2.5 during prescribed burning of vegetation associated with Track 3. The Army works with the Monterey Bay Unified Air Pollution Control District to identify air monitor requirements that are consistent with requirements identified for those conducting prescribed burning within the District.

The costs for implementation of the proposed alternatives are reflected in as much detail as possible in the Draft Final Track 3 Impact Area Munitions Response Area MR RI/FS. The cost estimates for vegetation cutting after a prescribed burn are included in the cost of MEC removal. The need for vegetation cutting after a prescribed burn is the result of technological limitations in meeting a proposed digital map of subsurface anomalies in the cleanup area. The post-burn vegetation cutting is part of the MEC removal action identified in alternatives 2, 3, and 4 and not part of or a direct result of a prescribed burn.

General Comment 6: The above comments should not be construed insisting that all vegetation in these areas be manually cleared. As noted above, we are very interested in exploring other options such as the "crush and burn" method that could both aid in the reestablishment of the chaparral and remove obstructions from the surface that would interfere with the removal of MEC. For several years ESC and FOEJN have attempted to open up a meaningful discussion on this issue of only burning the vegetation in the chaparral. The Army has yet to respond in a meaningful way to FOEJN and ESC requests to discuss the matter. As stated in numerous other comments, the Community Involvement Workshop (CIW) format significantly limits public input, and cannot compare with meeting members of the community regularly on a one on one basis. This and the issue of prescribed burns have been some of the FOEJN's primary motives in pressing the Army for greater community involvement.

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Response to General Comment 6: The Army continues to consider the “crush and burn” technique of prescribed burning as a possible alternative. The Army does not consider this technique appropriate for vegetation removal requirements as described in the Draft Final Track 3 Impact Area Munitions Response Area MR RI/FS due to munitions safety issues involved in the crushing of vegetation in an impact area where unexploded ordnance is suspected to exist on the surface. The application of the “crush and burn” technique of prescribed burning will not allow the targeting of specific types of vegetation and preclude the burning of others in a burn area. The technique is a modification of the disposition of the fuel from vertical to horizontal for the purpose of limiting the flame height and reducing fuel moisture so as to expand a burn prescription window. The limiting of flame height during a prescribed burn increase the opportunities for conducting a prescribed burn, but may also increase the impact of smoke from such a burn on local residents by limiting the heat generated in the burn area and therefore the height of smoke column prior to atmospheric dissipation.

The Army continuously surveys community members and stakeholders as well as community representatives and members of special interest groups to assess the performance of the Fort Ord Environmental Cleanup community relations program. The results, published in the Fort Ord community relations plan, continues to indicate that a majority of participants consider the current type, amount, and format of cleanup information exchange “about right” and many positive comments are made by members of the public regarding the Army’s efforts to engage the community in the cleanup process. Nevertheless, the Army continues to seek avenues to improve community relations. The format for community involvement in the Fort Ord environmental cleanup process was developed, and is maintained, in accordance with US EPA guidance for Superfund cleanups.

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**FINAL MR-43-48 INTERIM ACTION TECHNICAL INFORMATION PAGES,
CHAPTER 8**

Reviewed by: *Boh Flynor*

FORMER FORT ORD, MONTEREY, CALIFORNIA MILITARY MUNITIONS RESPONSE PROGRAM

FINAL

MRS-RANGES 43-48 INTERIM ACTION TECHNICAL INFORMATION PAPER VOLUME 1

26 January 2007

prepared for



U.S. Army Corps of Engineers
Sacramento District

prepared by



PARSONS

Contract No. DACA05-00-D-0003

The view, opinions, and/or findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy, or decision, unless so designated by other documentation.

CHAPTER 8

SPECIAL-CASE AREAS AND NON-COMPLETED AREAS

The portions of the MRS-Ranges 43-48 removal area that have been designated as SCAs and non-completed areas should be evaluated before future action. The following sections describe each area, explain why the area received SCA or non-completed designation, and recommend follow-up action. Table 8-1 lists the grids included in each area and summarizes the reasons for the designations along with associated precautions and recommendations. Map 8-1 shows the locations of the SCAs and non-completed areas.

As discussed in Section 4.5, geophysical transect sampling conducted before performing analog removal or digital geophysical surveys provided samples of the grids to provide a preview of conditions. By showing the approximate locations of areas with high anomaly density, this sampling helped determine where to deploy survey teams and where anomaly density would make removal actions too time consuming, too expensive, or too damaging to the habitat to be within the scope of work. Three such high-density areas were among the SCAs in MRS-Ranges 43-48: Ranges 44, 47, and 48.

8.1 RANGE 48

This nearly 139-acre SCA includes 656 grids in the western portion of MRS-Ranges 43-48. Numerous targets and dense munitions debris resulting from heavy range use will require intensive removal efforts. Such actions exceeded the scope of funding and available time in this contract. Based on transect sampling in the area, recommended follow-up actions include a combined approach using a dual-tool method with multiple areas requiring significant excavation in combination with mechanical sifting (or remote control). Potential impacts to the habitat would need to be evaluated and considered before performing such actions. For example, extensive erosion control with environmental restoration may be necessary.

8.2 RANGE 47

The 66 grids of this former 40mm range encompass just over 15 acres. Heavy saturation of this SCA with munitions and RRD will require intensive removal efforts that exceed the scope of this contract. Recommended follow-up actions include excavation in combination with mechanical sifting (or remote control) followed by digital survey. Potential impacts to the habitat would need to be evaluated and considered before performing such actions. For example, erosion control and environmental restoration may be necessary.

8.3 RANGE 45 TRENCH

Five grids on 1.2 acres in the Range 45 SCA contain a target box trench with pop-up targets lying below the depth of the scraping and sifting operation. USACE guidance was to leave the trench and targets in place because excavation and removal would have exceeded the scope of the current contract. The recommended action is to use a backhoe or other earthmoving machinery to excavate the trench in accordance with the backhoe SOP in Appendix G of the PWP [Ref. 4], and then perform a subsurface MEC removal followed by QC/QA inspections. If no follow-on removal action is taken, construction support should be required for any intrusive actions in the area of the target trenches.

8.4 RANGE 44

This former antitank/antiarmor range includes approximately 82 grids covering almost 19 acres in Range 44. Because of heavy amounts of debris from targets and ammunition, removal would take more time and funding than in this contract's scope. Recommended action includes a combined approach using dual-tool method with localized mechanical sifting (or remote control). Potential impacts to the habitat would need to be evaluated and considered before performing such actions. For example, limited erosion control and environmental restoration may be necessary.

8.5 CENTRAL AREA GRIDS

This area, composed of 37 grids scattered within the southern portion of the interior of Ranges 43-48 totaling approximately 8.5 acres, received no analog or digital removal. It received a lower-priority from the USACE due to time and funding limitations of the contractual scope. Recommended follow-up action involves performing subsurface MEC removal followed by QC/QA inspections.

8.6 EAST SIDE GRIDS WITH NO SUBSURFACE REMOVAL

Although this area of 212 grids on approximately 46 acres contains no range fan, it is an extension beyond the Range 43 fan and as a result contains munitions debris. USACE gave it a lower priority due to time and funding limitations of the contractual scope, and the area therefore received surface removal but no subsurface removal operations. Recommended follow-up action involves performing subsurface MEC removal followed by QC/QA inspections.

8.7 SUBSURFACE REMOVAL COMMENCED

Two grids among the Central Area Grids (B2I9F1 and B2I9E1) and one among the East Side Grids with No Surface Removal (B2J9A8) received analog removal but no digital operations. Totaling 0.7 acres, these grids received a lower priority from the USACE due to time and monetary limitations of the contractual scope. Recommended follow-up action involves performing subsurface MEC removal followed by QC/QA inspections.

8.8 EAST SIDE GRIDS WITH PARTIAL SUBSURFACE REMOVAL

The USACE gave seven grids (1.6 acres, among the East Side Grids with No Surface Removal) lower priority due to time and monetary limitations of the contractual scope. These grids received analog removal and digital survey but no reacquisition or digital anomaly investigation and no QC or QA. Because anomalies have been selected, the recommended action is to perform reacquisition and excavation on the seven grids followed by QC and QA inspections.

8.9 BUNKER

This concrete observation bunker (approximately 80 feet long, 30 feet wide, and up to 12 feet high) protected observers checking the accuracy and effects of HE artillery rounds impacting the ground. Affecting 0.7 acres, it was built on a hillside within grids B2H8G0, B2H8F0, B2H9F1, and B2H9G1. Analog and digital removal operations were performed as close to the structure as possible in grids B2H8G0, B2H8F0, and B2H9F1 until the steel rebar interfered with the instruments. Grid B2H9G1 received surface removal only. Analog removal was performed up to approximately 10 to 20 feet from the bunker; digital operations using the EM-61 got within 65

1 feet north of bunker and 15 feet to the south and west. The east end is in grid B2H9G1, and
2 could probably be cleared to within 10 to 20 feet as well. Recommended action would involve
3 removing the bunker, then performing subsurface MEC removal followed by QC/QA inspections
4 over the entirety of the four affected grids to ensure that the grids have received removal
5 operations.

6 **8.10 FENCELINE**

7 This 3.5-acre area runs approximately 2,000 linear feet along Eucalyptus Road and includes 28
8 grids or partial grids in a buffer extending 25 feet in from the fence line. The metallic fence
9 interfered with the analog and digital instruments in areas within 5 to 15 feet of the fence.
10 Recommended action includes removing the fence along Eucalyptus Road and subjecting the 25-
11 foot-wide corridor inside the site boundary to subsurface MEC removal and QC/QA inspection.
12 During this work, site security measures would need to be implemented (e.g., temporary fences,
13 barriers, and/or security patrols) to maintain public safety.
14

Table 8-1 — SCA Summary Table for Ranges 43-48 Interim Action

SCA / Non-Completed Area Name	Grids	Reason for SCA	Precautions	Rationale	Recommendation
Range 47	C2A6F3, C2A6E4, C2A6D5, C2A6D6, C2A6D7, C2A6D8, C2A6D9, C2A6C5, C2A6C6, C2A6C7, C2A6C8, C2A6C9, C2A6C0, C2A6B4, C2A6B5, C2A6B6, C2A6B7, C2A6B8, C2A6B9, C2A6B0, C2A7B1, C2A7B2, C2A6A4, C2A6A5, C2A6A6, C2A6A7, C2A6A8, C2A6A9, C2A6A0, C2A7A1, C2A7A2, C2A7A3, C2A7A4, C2A7A5, B2J6J5, B2J6J6, B2J6J7, B2J6J8, B2J6J9, B2J6J0, B2J7J1, B2J7J2, B2J7J3, B2J7J4, B2J7J5, B2J6I6, B2J6I7, B2J6I8, B2J6I9, B2J6I0, B2J7I1, B2J7I2, B2J7I3, B2J7I4, B2J6H8, B2J6H9, B2J6H0, B2J7H1, B2J7H2, B2J7H3, B2J6G0, B2J7G1, B2J7G2, B2J7G3, B2J7F1, B2J7F2, B2J7F3, B2J7E2	The decision to designate this area as an SCA was based on the high density of subsurface anomalies and the need to sift the area.	Access is restricted – enter this area only with an authorized UXO escort. Do not excavate or otherwise intrude below the soil surface without an authorized UXO escort.	40mm grenades were used in this range and continue to present a hazard.	Sift area to depth of 2 feet followed by digital survey. Potential impacts to habitat would need to be evaluated and considered before performing such actions.
Range 45 Trench	C2B7A0, C2B8A1, C2A7H0, C2A8H1, C2A8H2	The decision to designate this area as an SCA was based on instrument interference and because the probability of subsurface MEC was considered low.	Do not excavate or otherwise intrude below the soil surface without an authorized UXO escort.	Investigations detected buried target boxes and associated materials that were not removed under this action. These materials may have masked the presence of additional MEC in the area.	The remaining anomalies are suspected to be related to buried target boxes; therefore, future development should include construction support in these grids.
Range 44	C2A8G6, C2A8G7, C2A8F5, C2A8F6, C2A8F7, C2A8E5, C2A8E6, C2A8E7, C2A8E8, C2A8D4, C2A8D5, C2A8D6, C2A8D7, C2A8D8, C2A8C4, C2A8C5, C2A8C6, C2A8C7, C2A8B5, C2A8B6, C2A8B7, C2A8A5, C2A8A6, C2A8A7, B2J8J4, B2J8J5, B2J8J6, B2J8J7, B2J8I4, B2J8I5, B2J8I6, B2J8H3, B2J8H4, B2J8H5, B2J8H6, B2J8G3, B2J8G4, B2J8G5, B2J8G6, B2J8F3, B2J8F4, B2J8F5, B2J8F6, B2J8F9, B2J8E9, B2J8E0, B2J8D9, B2J8D0, B2J8C9, B2J8C0, B2I8I1, B2I8I2, B2I8I3, B2I7H9, B2I7H0, B2I8H1, B2I8H2, B2I7G9, B2I7G0, B2I8G1, B2I8G2, B2I7F0, B2I8F1, B2I8F2, B2I8E1, B2I8E2,	The decision to designate this area as an SCA was based on the high density of surface debris (i.e., antitank rockets and 35mm sub cal) and high density of subsurface	Do not excavate or otherwise intrude below the soil surface without an authorized UXO escort.	No subsurface removal work was conducted, yet MEC was found during the surface removal of this area and in the subsurface of adjacent areas and is suspected to exist in	Although surface removal was accomplished previously, surface removal is recommended in this area due to soil erosion. If removal to depth is considered, the follow-up actions include a combined approach using dual-tool

Table 8-1 — SCA Summary Table for Ranges 43-48 Interim Action (cont)

SCA / Non-Completed Area Name	Grids	Reason for SCA	Precautions	Rationale	Recommendation
	B2I8F6, B2I8F7, B2I8F8, B2I8E5, B2I8E6, B2I8E7, B2I8E8, B2I8D6, B2I8D7, B2I8C4, B2I8C5, B2I8C6, B2I8C7, B2I8B5, B2I8B6, B2I8B7	anomalies.		the subsurface of this area as well.	method with localized mechanical sifting (or remote control). Potential impacts to habitat would need to be evaluated and considered before performing such actions.
Central Area Grids	B2J7G4, B2J7C4, B2J7C5, B2J7C6, B2J7C8, B2J8C3, B2J7B2, B2J7B3, B2J7B8, B2J8B3, B2J8A3, B2I7J9, B2I7I9, B2I8I4, B2I8H3, B2I8H4, B2I8H5, B2I8H6, B2I8H7, B2I8H8, B2I8G7, B2I8G8, B2I8G9, B2I8F3, B2I8F4, B2I8F5, B2I8F0, B2I8E3, B2I8E4, B2I9D2, B2I8C8, B2I8C9, B2I8C0, B2I9C1, B2I8B4, B2I8B8, B2I8B9	This area is designated as a non-completed area.	Do not excavate or otherwise intrude below the soil surface without an authorized UXO escort.	No subsurface removal work was conducted, yet MEC was found during the surface removal of this area and in the subsurface of adjacent areas and is suspected to exist in this area as well.	If removal to depth is considered, perform subsurface MEC removal followed by QC/QA inspections. If removal to depth is not a viable option, then access should be limited to workers trained in MEC recognition or with UXO escort.
East Side Grids with No Subsurface Removal	B2J0G1, B2J0G2, B2J0G3, B2J0F1, B2J0F2, B2J0F3, B2J0F4, B2J0F5, B2J0E4, B2J0E5, B2J0D4, B2J0D5, B2J9B8, B2J9B9, B2J9B0, B2J9A9, B2J9A0, B2I9J6, B2I9J7, B2I9J8, B2I9J9, B2I9J0, B2I9I6, B2I9I7, B2I9I8, B2I9I9, B2I9I0, B2I9H6, B2I9H7, B2I9H8, B2I9H9, B2I9H0, B2I0H1, B2I0H3, B2I0H4, B2I0H5, B2I0H6, B2I0H7, B2I9G6, B2I9G7, B2I9G8, B2I9G9, B2I9G0, B2I0G1, B2I0G4, B2I0G5, B2I0G6, B2I0G7, B2I9F5, B2I9F6, B2I9F7, B2I9F8, B2I9F9, B2I9F0, B2I0F1, B2I0F4, B2I0F5, B2I0F6, B2I0F7, B2I9E5, B2I9E6, B2I9E7, B2I9E8, B2I9E9, B2I9E0, B2I0E1, B2I0E2, B2I0E4, B2I0E5, B2I0E6, B2I0E7, B2I9D5, B2I9D6, B2I9D7, B2I9D8, B2I9D9, B2I9D0, B2I0D1, B2I0D2, B2I0D4, B2I0D5, B2I0D6, B2I0D7, B2I9C4, B2I9C5, B2I9C6, B2I9C7, B2I9C8, B2I9C9, B2I9C0,	The decision to designate this area as an SCA was based on the reduced risk after surface removal was completed.	Do not excavate or otherwise intrude below the soil surface without an authorized UXO escort.	No subsurface removal work was conducted, yet MEC was found during the surface removal of this area and in the subsurface of adjacent areas and is suspected to exist in this area as well.	If removal to depth is considered, perform subsurface MEC removal followed by QC/QA inspections. If removal to depth is not a viable option, then access should be limited to workers trained in MEC recognition or with UXO escort.

Table 8-1 — SCA Summary Table for Ranges 43-48 Interim Action (cont)

SCA / Non-Completed Area Name	Grids	Reason for SCA	Precautions	Rationale	Recommendation
	B2I0C1, B2I0C2, B2I0C5, B2I0C6, B2I9B3, B2I9B4, B2I9B5, B2I9B6, B2I9B7, B2I9B8, B2I9B9, B2I9B0, B2I0B1, B2I0B2, B2I0B3, B2I0B5, B2I0B6, B2I9A1, B2I9A2, B2I9A3, B2I9A4, B2I9A5, B2I9A6, B2I9A7, B2I9A8, B2I9A9, B2I9A0, B2I0A1, B2I0A2, B2I0A3, B2H8J9, B2H8J0, B2H9J1, B2H9J2, B2H9J3, B2H9J4, B2H9J5, B2H9J6, B2H9J7, B2H9J8, B2H9J9, B2H9J0, B2H0J1, B2H0J2, B2H0J3, B2H8I9, B2H8I0, B2H9I1, B2H9I2, B2H9I3, B2H9I4, B2H9I5, B2H9I6, B2H9I7, B2H9I8, B2H9I9, B2H9I0, B2H0I1, B2H0I2, B2H0I3, B2H8H0, B2H9H1, B2H9H2, B2H9H3, B2H9H4, B2H9H5, B2H9H6, B2H9H7, B2H9H8, B2H9H9, B2H9H0, B2H0H1, B2H0H2, B2H0H3, B2H0H4, B2H9G2, B2H9G3, B2H9G4, B2H9G5, B2H9G6, B2H9G7, B2H9G8, B2H9G9, B2H9G0, B2H0G1, B2H0G2, B2H0G3, B2H0G4, B2H9F2, B2H9F3, B2H9F4, B2H9F5, B2H9F6, B2H9F7, B2H9F8, B2H9F9, B2H9F0, B2H0F1, B2H0F2, B2H0F3, B2H9E3, B2H9E4, B2H9E5, B2H9E6, B2H9E7, B2H9E8, B2H9E9, B2H9E0, B2H0E1, B2H0E2, B2H0E3, B2H9D9, B2H9D0, B2H0D1, B2H0D2, B2H9C9, B2H9C0, B2H0C1, B2H0C2				
Subsurface Removal Commenced	B2J9A8, B2I9F1, B2I9E1	The decision to designate this area as an SCA was based on the reduced risk after surface removal was completed.	Do not excavate or otherwise intrude below the soil surface without an authorized UXO escort.	Subsurface removal work was begun but not completed in these grids. There is no easy way to differentiate completed areas of the grid from incomplete areas.	If removal to depth is considered, perform subsurface MEC removal followed by QC/QA inspections. If removal to depth is not a viable option, then access should be limited to workers trained in MEC recognition or with UXO escort.
East Side Grids with	B2J0E2, B2J0E3, B2J0D2, B2J0D3, B2J0C5, B2J0B5,	The decision to designate this area as	Do not excavate or otherwise intrude	Subsurface removal work was begun but	Because digital survey was conducted and anomalies

Table 8-1 — SCA Summary Table for Ranges 43-48 Interim Action (cont)

SCA / Non-Completed Area Name	Grids	Reason for SCA	Precautions	Rationale	Recommendation
Partial Subsurface Removal	B2J0A5	an SCA was based on the reduced risk after surface removal was completed.	below the soil surface without an authorized UXO escort.	not completed in these grids. There is no easy way to differentiate completed areas of the grid from incomplete areas.	selected, perform reacquisition and excavation on the seven grids followed by QC/QA inspections. If removal to depth is not a viable option, then access should be limited to workers trained in MEC recognition or with UXO escort.
Bunker	B2H8G0, B2H9G1, B2H8F0, B2H9F1	The decision to designate this area as an SCA was based on instrument interference and because the probability of subsurface MEC was considered low.	Do not excavate or otherwise intrude below the soil surface without an authorized UXO escort.	Subsurface removal work was begun but not completed in this area. Interference with detection instruments occurred as they approached the concrete structure; therefore, additional items may still be present in the soil adjacent to the bunker.	If removal to depth is considered, remove the bunker, and then perform subsurface MEC removal followed by QC/QA inspections over the entirety of the three affected grids to ensure that the grids have received removal operations. If removal to depth is not a viable option, then access should be limited to workers trained in MEC recognition or with UXO escort.
Fenceline	C2B9C8, C2B9C9, C2B9B9, C2B9B0, C2B9A0, C2B0A1, C2B0A2, C2A0J2, C2A0J3, C2A0J4, C2A0I3, C2A0I4, C2A0I5, C2A0H5, C2A0H6, C2A0H7, C2A0G7, C2A0G8, C2A0F8, C2A0F9,	The decision to designate this area as an SCA was based on	Do not excavate or otherwise intrude below the soil	Subsurface removal work was begun but not completed in this	If removal to depth is considered, remove the fence along Eucalyptus

Table 8-1 — SCA Summary Table for Ranges 43-48 Interim Action (cont)

SCA / Non-Completed Area Name	Grids	Reason for SCA	Precautions	Rationale	Recommendation
	C2A0F0, C2A0E0, C3A1E1, C3A1D1, C3A1D2, C3A1D3, C3A1C3, C3A1C4	instrument interference and because the probability of subsurface MEC was considered low.	surface without an authorized UXO escort.	area. Interference with detection instruments occurred as they approached the metallic fence; therefore, additional items may still be present in the soil adjacent to the fence.	Road and subject a 25-ft-wide corridor inside the site boundary to subsurface MEC removal and QC/QA inspection. During this work, site security measures need to be implemented (e.g., temporary fences, barriers, and/or security patrols) to maintain public safety. If removal to depth is not a viable option, then access should be limited to workers trained in MEC recognition or with UXO escort.
Range 48	C2A4C0, C2A5C1, C2A4B8, C2A4B9, C2A4B0, C2A4A6, C2A4A7, C2A4A8, C2A4A9, B2J4J6, B2J4J7, B2J4J8, B2J4J9, B2J4J0, B2J5J1, B2J5J2, B2J5J7, B2J4I7, B2J4I8, B2J4I9, B2J4I0, B2J5I1, B2J5I2, B2J5I3, B2J5I7, B2J5I8, B2J5I9, B2J4H8, B2J4H9, B2J4H0, B2J5H1, B2J5H2, B2J5H3, B2J5H4, B2J5H6, B2J5H7, B2J5H8, B2J5H9, B2J4G9, B2J4G0, B2J5G1, B2J5G2, B2J5G3, B2J5G4, B2J5G5, B2J5G6, B2J5G7, B2J5G8, B2J5G9, B2J4F9, B2J4F0, B2J5F1, B2J5F2, B2J5F3, B2J5F4, B2J5F5, B2J5F6, B2J5F7, B2J5F8, B2J4E0, B2J5E1, B2J5E2, B2J5E3, B2J5E4, B2J5E5, B2J5E6, B2J5E7, B2J5E8, B2J5E9, B2J5E0, B2J5D1, B2J5D2, B2J5D3, B2J5D4, B2J5D5, B2J5D6, B2J5D7, B2J5D8, B2J5D9, B2J5D0, B2J6D1, B2J6D2, B2J5C2, B2J5C3, B2J5C4, B2J5C5, B2J5C6, B2J5C7, B2J5C8, B2J5C9, B2J5C0, B2J6C1, B2J6C2, B2J6C3, B2J6C4, B2J5B2, B2J5B3, B2J5B4, B2J5B5, B2J5B6, B2J5B7, B2J5B8, B2J5B9, B2J5B0, B2J6B1, B2J6B2,	The decision to treat this area as an SCA was made early in the project based on the amount of MEC and debris found during the early phases of work (both surface and subsurface removals) compared to other areas that were considered more hazardous. Removal to depth in this area would have	Do not excavate or otherwise intrude below the soil surface without an authorized UXO escort.	No subsurface removal work was conducted, yet MEC was found during the surface removal of this area and in the subsurface of adjacent areas and is suspected to exist in the subsurface of this area as well.	If removal to depth is considered, use a dual-tool method, with multiple areas requiring significant excavation in combination with mechanical sifting (or remote control). Potential impacts to habitat would need to be evaluated and considered before performing such actions. If removal to depth is not a viable option, then access should be limited to

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Table 8-1 — SCA Summary Table for Ranges 43-48 Interim Action (cont)

SCA / Non-Completed Area Name	Grids	Reason for SCA	Precautions	Rationale	Recommendation
	B2J6B3, B2J6B4, B2J6B5, B2J6B6, B2J5A3, B2J5A4, B2J5A5, B2J5A6, B2J5A7, B2J5A8, B2J5A9, B2J5A0, B2J6A1, B2J6A2, B2J6A3, B2J6A4, B2J6A5, B2J6A6, B2J6A7, B2J6A8, B2I5J4, B2I5J5, B2I5J6, B2I5J7, B2I5J8, B2I5J9, B2I5J0, B2I6J1, B2I6J2, B2I6J3, B2I6J4, B2I6J5, B2I6J6, B2I6J7, B2I6J8, B2I6J9, B2I6J0, B2I5I4, B2I5I5, B2I5I6, B2I5I7, B2I5I8, B2I5I9, B2I5I0, B2I6I1, B2I6I2, B2I6I3, B2I6I4, B2I6I5, B2I6I6, B2I6I7, B2I6I8, B2I6I9, B2I6I0, B2I7I1, B2I5H5, B2I5H6, B2I5H7, B2I5H8, B2I5H9, B2I5H0, B2I6H1, B2I6H2, B2I6H3, B2I6H4, B2I6H5, B2I6H6, B2I6H7, B2I6H8, B2I6H9, B2I6H0, B2I7H1, B2I7H2, B2I7H3, B2I5G6, B2I5G7, B2I5G8, B2I5G9, B2I5G0, B2I6G1, B2I6G2, B2I6G3, B2I6G4, B2I6G5, B2I6G6, B2I6G7, B2I6G8, B2I6G9, B2I6G0, B2I7G1, B2I7G2, B2I7G3, B2I7G4, B2I5F6, B2I5F7, B2I5F8, B2I5F9, B2I5F0, B2I6F1, B2I6F2, B2I6F3, B2I6F4, B2I6F5, B2I6F6, B2I6F7, B2I6F8, B2I6F9, B2I6F0, B2I7F1, B2I7F2, B2I7F3, B2I7F4, B2I7F5, B2I7F6, B2I5E7, B2I5E8, B2I5E9, B2I5E0, B2I6E1, B2I6E2, B2I6E3, B2I6E4, B2I6E5, B2I6E6, B2I6E7, B2I6E8, B2I6E9, B2I6E0, B2I7E1, B2I7E2, B2I7E3, B2I7E4, B2I7E5, B2I7E6, B2I7E7, B2I5D8, B2I5D9, B2I5D0, B2I6D1, B2I6D2, B2I6D3, B2I6D4, B2I6D5, B2I6D6, B2I6D7, B2I6D8, B2I6D9, B2I6D0, B2I7D1, B2I7D2, B2I7D3, B2I7D4, B2I7D5, B2I7D6, B2I7D7, B2I7D8, B2I7D9, B2I5C9, B2I5C0, B2I6C1, B2I6C2, B2I6C3, B2I6C4, B2I6C5, B2I6C6, B2I6C7, B2I6C8, B2I6C9, B2I6C0, B2I7C1, B2I7C2, B2I7C3, B2I7C4, B2I7C5, B2I7C6, B2I7C7, B2I7C8, B2I7C9, B2I7C0, B2I6B1, B2I6B2, B2I6B3, B2I6B4, B2I6B5, B2I6B6, B2I6B7, B2I6B8, B2I6B9, B2I6B0, B2I7B1, B2I7B2, B2I7B3, B2I7B4, B2I7B5, B2I7B6, B2I7B7, B2I7B8, B2I7B9, B2I7B0, B2I8B1, B2I6A1, B2I6A2, B2I6A3, B2I6A4, B2I6A5, B2I6A6, B2I6A7, B2I6A8, B2I6A9, B2I6A0, B2I7A1, B2I7A2, B2I7A3, B2I7A4, B2I7A5, B2I7A6, B2I7A7, B2I7A8, B2I7A9, B2I7A0, B2I8A1, B2I8A2, B2H6J2, B2H6J3, B2H6J4, B2H6J5, B2H6J6, B2H6J7, B2H6J8, B2H6J9, B2H6J0, B2H7J1, B2H7J2, B2H7J3, B2H7J4, B2H7J5, B2H7J6, B2H7J7, B2H7J8, B2H7J9, B2H7J0, B2H8J1, B2H8J2, B2H6I3, B2H6I4, B2H6I5,	exhausted the contract capacity at the expense of other, more hazardous areas.			workers trained in MEC recognition or with UXO escort.

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Table 8-1 — SCA Summary Table for Ranges 43-48 Interim Action (cont)

SCA / Non-Completed Area Name	Grids	Reason for SCA	Precautions	Rationale	Recommendation
	B2H6I6, B2H6I7, B2H6I8, B2H6I9, B2H6I0, B2H7I1, B2H7I2, B2H7I3, B2H7I4, B2H7I5, B2H7I6, B2H7I7, B2H7I8, B2H7I9, B2H7I0, B2H8I1, B2H8I2, B2H8I4, B2H6H4, B2H6H5, B2H6H6, B2H6H7, B2H6H8, B2H6H9, B2H6H0, B2H7H1, B2H7H2, B2H7H3, B2H7H4, B2H7H5, B2H7H6, B2H7H7, B2H7H8, B2H7H9, B2H7H0, B2H8H1, B2H8H2, B2H8H4, B2H8H5, B2H8H6, B2H6G6, B2H6G7, B2H6G8, B2H6G9, B2H6G0, B2H7G1, B2H7G2, B2H7G3, B2H7G4, B2H7G5, B2H7G6, B2H7G7, B2H7G8, B2H7G9, B2H7G0, B2H8G1, B2H8G2, B2H8G3, B2H8G4, B2H8G5, B2H8G6, B2H8G7, B2H8G8, B2H6F7, B2H6F8, B2H6F9, B2H6F0, B2H7F1, B2H7F2, B2H7F3, B2H7F4, B2H7F5, B2H7F6, B2H7F7, B2H7F8, B2H7F9, B2H7F0, B2H8F1, B2H8F2, B2H8F3, B2H8F4, B2H8F5, B2H8F6, B2H8F7, B2H8F8, B2H6E8, B2H6E9, B2H6E0, B2H7E1, B2H7E2, B2H7E3, B2H7E4, B2H7E5, B2H7E6, B2H7E7, B2H7E8, B2H7E9, B2H7E0, B2H8E1, B2H8E2, B2H8E3, B2H8E4, B2H8E5, B2H8E6, B2H8E7, B2H8E8, B2H8E9, B2H6D9, B2H6D0, B2H7D1, B2H7D2, B2H7D3, B2H7D4, B2H7D5, B2H7D6, B2H7D7, B2H7D8, B2H7D9, B2H7D0, B2H8D1, B2H8D2, B2H8D3, B2H8D4, B2H8D5, B2H8D6, B2H8D7, B2H8D8, B2H8D9, B2H8D0, B2H9D1, B2H6C9, B2H6C0, B2H7C1, B2H7C2, B2H7C3, B2H7C4, B2H7C5, B2H7C6, B2H7C7, B2H7C8, B2H7C9, B2H7C0, B2H8C1, B2H8C2, B2H8C3, B2H8C4, B2H8C5, B2H8C6, B2H8C7, B2H8C8, B2H8C9, B2H8C0, B2H9C1, B2H9C2, B2H9C3, B2H9C4, B2H9C5, B2H9C6, B2H9C7, B2H6B0, B2H7B1, B2H7B2, B2H7B3, B2H7B4, B2H7B5, B2H7B6, B2H7B7, B2H7B8, B2H7B9, B2H7B0, B2H8B1, B2H8B2, B2H8B3, B2H8B4, B2H8B5, B2H8B6, B2H8B7, B2H8B8, B2H8B9, B2H8B0, B2H9B1, B2H9B2, B2H9B3, B2H9B4, B2H9B5, B2H9B6, B2H9B7, B2H7A1, B2H7A2, B2H7A3, B2H7A4, B2H7A5, B2H7A6, B2H7A7, B2H7A8, B2H7A9, B2H7A0, B2H8A1, B2H8A2, B2H8A3, B2H8A4, B2H8A5, B2H8A6, B2H8A7, B2H8A8, B2H8A9, B2H8A0, B2H9A1, B2H9A2, B2H9A3, B2H9A4, B2H9A5, B2H9A6.				

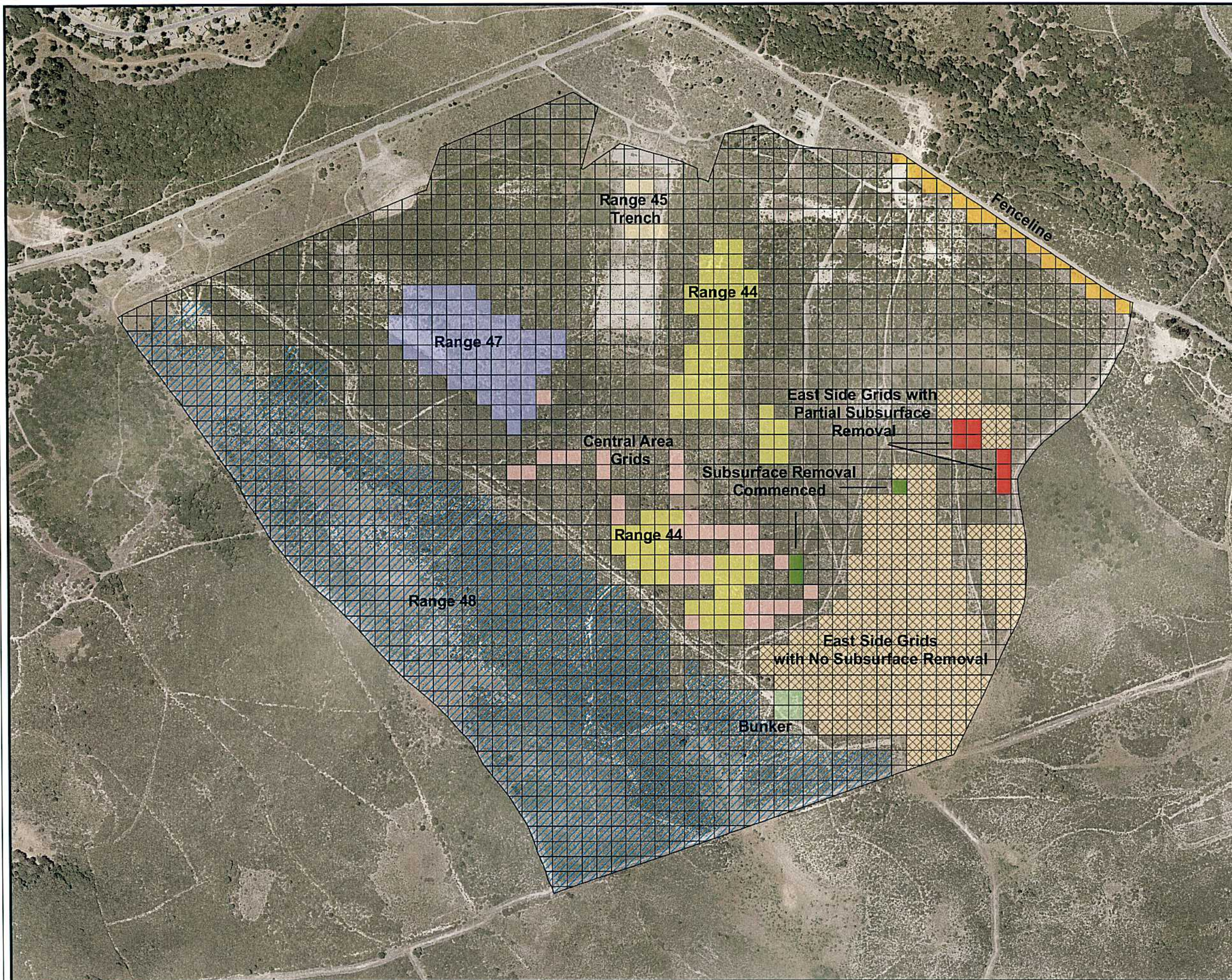
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Table 8-1 — SCA Summary Table for Ranges 43-48 Interim Action (cont)

SCA / Non-Completed Area Name	Grids	Reason for SCA	Precautions	Rationale	Recommendation
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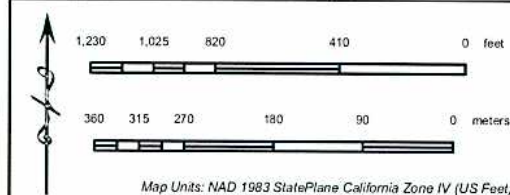
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Map 8-1
MRS-Ranges 43-48
SCAs and Non-Completed Areas



- Non-Completed Areas**
- Subsurface Removal Commenced - 0.69 ac
 - East Side No Subsurface - 45.67 ac
 - Central Area No Subsurface - 8.49 ac
 - East Side - Partial Subsurface - 1.6 ac
- SCAs**
- Bunker - 0.92 ac
 - FenceLine - 3.47 ac
 - R44 SCA - 18.82 ac
 - R45 Trench - 1.15 ac
 - R47 SCA - 15.15 ac
 - R48 - 138.66 ac
 - Grids

SCAs - 178.17 ac
Non-Completed Areas - 56.45 ac
Total - 234.62 ac



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SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: 2000 1m Resolution Color	SCALE: 1:6,500
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**Final
Track 3 Impact Area Munitions Response Area
Munitions Response
Remedial Investigation/Feasibility Study
Former Fort Ord, California**

Volume 2 of 2

Feasibility Study

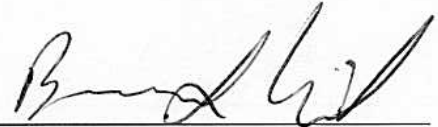
Prepared for

U.S. Department of the Army
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By NLH with permission

June 25, 2007



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Final
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Volume 2 of 2

Feasibility Study

MACTEC Project No. 4087040816.08

This document was prepared by MACTEC Engineering and Consulting, Inc. (MACTEC) at the direction of the U.S. Army Corps of Engineers (USACE) for the sole use of the USACE and the U.S. Department of the Army (Army), the only intended beneficiaries of this work. No other party should rely on the information contained herein without the prior written consent of MACTEC, USACE, and the Army. This report and the interpretations, conclusions, and recommendations contained within are based, in part, on information presented in other documents that are cited in the text and listed in the references. Therefore, this report is subject to the limitations and qualifications presented in the referenced documents.

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1	Potential Applicable or Relevant and Appropriate Requirements
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3	Summary of Costs for Implementation of Remedial Alternatives

FIGURE

1	Track 3 Impact Area MRA Feasibility Study Process
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PLATES

- 1 Fort Ord Location Map (See Volume I; RI)
- 2 Track 3 Impact Area MRA (See Volume I; RI)
- 5 Impact Area MRA Plant Communities (See Volume I; RI)

APPENDIX

- A COST ESTIMATES FOR IMPLEMENTATION OF REMEDIAL ALTERNATIVES

ACRONYM LIST

A

ARARs	Applicable or Relevant and Appropriate Requirements
Army	U. S. Department of the Army
ATSDR	Agency for Toxic Substances and Disease Registry

B

bgs	below ground surface
BLM	Bureau of Land Management
BO	Biological and Conference Opinion
BRA	Basewide Range Assessment
BRAC	Base Realignment and Closure
BCT	Base Realignment and Closure Cleanup Team

C

Cal/EPA	California Environmental Protection Agency
CDFG	California Department of Fish and Game
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
CFR	Code of Federal Regulations
CMC	Central Maritime Chaparral
CSUMB	California State University Monterey Bay
CTT	Closed, transferring, or transferred

D

DDESB	Department of Defense Explosives Safety Board
DID	Data Item Description
DoD	Department of Defense
DOI	Department of Interior
DQO	Data Quality Objectives
DTSC	Department of Toxic Substances Control

E

EOD	Explosive Ordnance Disposal
EPA	U.S. Environmental Protection Agency
ERA	Ecological Risk Assessment
ESA	Endangered Species Act

F

FFA	Federal Facility Agreement
FORA	Fort Ord Reuse Authority
FS	Feasibility Study

G

GPS	Global Positioning System
-----	---------------------------

H

Harding ESE	formerly known as Harding Lawson Associates (HLA)
HCP	Habitat Conservation Plan
HLA	Harding Lawson Associates
HMP	Habitat Management Plan
HTW	Hazardous Toxic Waste

L

LTM	Long-term management
LUCI	Land Use Control Implementation
LUCI RD/RAWP	Land Use Control Implementation Remedial Design/Remedial Action Work Plan

M

MACTEC	MACTEC Engineering and Consulting, Inc. (formerly Harding ESE)
MEC	Munitions and Explosives of Concern
MOCO	Monterey County
MOUT	Military Operations in Urban Terrain
MPC	Monterey Peninsula College
MR	Munitions Response
MRA	Munitions Response Area
MRS	Munitions Response Site

N

NCP	National Contingency Plan
NPV	net present value

O

ODDS	Ordnance Detection and Discrimination Study
OE	Ordnance and Explosives
OMB	Office of Management and Budget
OSWER	Office of Solid Waste & Emergency Response

P

Parsons	Parsons Infrastructure & Technology Group Inc.
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Q

QA	Quality Assurance
QA/QC	Quality Assurance/Quality Control
QC	Quality Control
QC/QA	Quality Control/Quality Assurance

R

RA	Risk Assessment
RAWP	Remedial Action Work Plan
RAO	Remedial Action Objectives
RD	Remedial Design

RI	Remedial Investigation
RI/FS	Remedial Investigation/Feasibility Study
ROD	Record of Decision
<u>S</u>	
SOPs	Standard Operating Procedure(s)
SOW	Scope of Work
<u>T</u>	
TBCs	To Be Considered Requirement(s)
TRC	Technical Review Committee
<u>U</u>	
USACE	U.S. Army Corps of Engineers
USEPA	U.S. Environmental Protection Agency
USFWS	U.S. Department of the Interior, Fish and Wildlife Service
UXO	Unexploded Ordnance

1.0 INTRODUCTION

This volume of the Track 3 Impact Area Munitions Response Area (MRA), Munitions Response Remedial Investigation/Feasibility Study (RI/FS; Track 3 Impact Area MRA RI/FS) report presents the Feasibility Study that identifies and selects a preferred remedial alternative to address Munitions and Explosives of Concern (MEC) risks at the portion of the Impact Area MRA that is currently designated for transfer to Bureau of Land Management (BLM) as Habitat Reserve in the *Installation-Wide Multispecies Habitat Management Plan* (HMP; USACE, 1997) and additional requirements (USACE, 2005; USFWS, 1999, 2002, 2005; BLM, Army; 2004; Zander, 2002; 2007) (Plates 1 and 2; RI, Volume I). Track 3 Sites are those areas where (1) MEC are suspected or known to exist, but investigations are not yet complete or need to be initiated, or (2) any suspected or known areas identified in the future. The Impact Area MRA qualifies as a Track 3 site because MEC exist and actions have not been completed. The results of this Feasibility Study will be used to support the Track 3 Impact Area MRA RI/FS Proposed Plan and Record of Decision (ROD) that will document the results of the Remedial Investigation and Risk Assessment (RI and RA; Volume I) and this Feasibility Study (FS; Volume II). This Final report was revised based on comments received on the draft final report. The comments and associated responses are provided in Appendix F of the RI (Volume I).

1.1 Purpose and Objectives

The purpose of this FS is to develop and select remedial alternatives to address potential MEC risks at the Track 3 Impact Area Munitions Response Area (Impact Area MRA). As described in the RI (Volume I; Section 1.1), the MR RI/FS only addresses the physical or explosive risk from MEC to humans. Based on many years of site experience, the presence of MEC in the Impact Area MRA does not appear to be a concern in terms of physical risks to ecological receptors. Several iterations of biological resource evaluations and many years of monitoring show that the ecological environment in the Impact Area MRA is healthy and thriving. The U.S. Department of the Interior, Fish and Wildlife Service (USFWS) has designated the entire Impact Area MRA as critical habitat necessary for the continued existence of Monterey spineflower, a federally threatened annual plant. Potential human health and ecological risks related to any soil contamination from small arms and military munitions ranges are being addressed under the Basewide Range Assessment (*Shaw/MACTEC, 2006*) and the Site 39 Feasibility Study Addendum (*MACTEC, 2007*). The objectives of this FS are to describe the process used to develop, evaluate, compare and select a preferred alternative that will meet the Remedial Action Objectives (RAOs) based on the results of the RI and RA (Volume I) for this area as shown on Figure 1.

1.2 Report Organization

This FS report is organized as follows:

Section 1.0: Introduction—Describes the purpose and objectives of the Impact Area MRA FS process and report organization.

Section 2.0: Remedial Approach—Defines the Impact Area MRA for which remedial alternatives will be developed in the FS, and describes the RAOs; the application of risk assessment results; potential Applicable or Relevant and Appropriate Requirements (ARARs); land use control guidelines that will be applied in the development of remedial alternatives; and ongoing and future MEC-related activities at the former Fort Ord that are components of the Army's basewide efforts under the Army's Munitions

Response (MR) Site Security Program to promote MEC safety because of Fort Ord's history as a military base.

Section 3.0: Identification of Applicable Response Actions—Identifies the range of applicable response actions for MEC risk management at the Impact Area MRA that include no further action; land use controls; and MEC remediation.

Section 4.0: Development of Remedial Alternatives—Describes the Long Term Management Measures specific to implementation and management of the remedial alternatives selected for the Impact Area MRA; identifies the response action components considered in the development of remedial alternatives as shown on Figure 1; describes the four potential remedial alternatives developed for the Impact Area MRA; and identifies potential ARARs associated with their implementation.

Section 5.0: Evaluation and Comparison of Remedial Alternatives—Presents the nine Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) evaluation criteria specified in the U.S. Environmental Protection Agency's (EPA's) RI/FS Guidance (*EPA, 1989*), and the evaluation and comparison of the four remedial alternatives developed for the Impact Area MRA.

Section 6.0: Selection of Preferred Remedial Alternative—Identifies the preferred remedial alternative for the Impact Area MRA based on the evaluation and comparison of alternatives, and provides the rationale for its selection.

Section 7.0: Approval Process—Describes the approval process for documenting the preferred alternative for implementation at the Impact Area MRA in the RI/FS Proposed Plan and ROD.

Section 8.0: References—Provides a list of references to pertinent documents cited in this report.

2.0 REMEDIAL APPROACH

This section describes the general remedial approach applied at the Impact Area MRA, including (1) how the results of the RI and RA are used to define the area for which remedial alternatives are developed; (2) the RAOs, potential ARARs, and land use control guidelines that will be considered in the development and analysis of remedial alternatives; and (3) Long Term Management Measures that will be applied to implement and manage the remedial alternatives selected for the Impact Area MRA.

The RI/FS process as outlined in the EPA's *Guidance for Conducting Remedial Investigations and Feasibility Studies Under CERCLA* (EPA, 1989) (EPA's RI/FS Guidance) represents the methodology that the Superfund program has established for characterizing the nature and extent of risk posed by contaminated sites and for evaluating potential remedial options. This FS was prepared based on the process outlined in the Guidance; however, it was adapted to fit the unique circumstances of the Impact Area MRA as described below.

Remedial Investigation

The general premise of the RI process is that contamination exists at a site for which an initial investigation is required to define the nature and extent of the contamination. For the Impact Area MRA being evaluated in this RI/FS, however, MEC is known to be present as described in the RI and defined under Track 3, but the majority of the area is inaccessible for MEC investigations due to the presence of dense vegetation that prevents the safe operation of MEC investigation or removal equipment. Therefore, the purpose of the RI in this case was to evaluate the available data from MEC investigations and removal actions already conducted in the Impact Area MRA, and verify adequate MEC-related data was available to perform the subsequent RA and FS. The RI determined adequate MEC-related data was available to perform the subsequent RA and FS for the Impact Area MRA.

Risk Assessment

The general premise of the RA process is that contamination exists at a site at concentrations that can be compared to risk-based levels considered protective of human health and the environment. In order to quantify potentially remaining risks, protective risk-based levels are typically translated into site-wide cleanup levels. A range of remedial alternatives are then developed and compared in the FS based on their ability to achieve the site-wide cleanup levels and other RAOs. For the Impact Area MRA being evaluated in this RI/FS, site-wide cleanup levels cannot be developed to quantify potentially remaining MEC risks. In this case, a unique Fort Ord Ordnance and Explosives Risk Assessment Protocol (protocol; *Malcolm Pirnie, 2002*) was developed to estimate potential MEC risks (Overall MEC Risk Scores) for each receptor expected to be present at Munitions Response Sites or Areas (MRSs or MRAs) at the former Fort Ord. This protocol was applied to the Impact Area MRA as described in the RA (Section 4.0; Volume I), and potential MEC risks both prior to (Baseline MEC Risks) and during reuse (After Action MEC Risks) of the Impact Area MRA were estimated for different receptor groups (e.g., surface reusers such as visitors or habitat monitors, and those reusers that would be expected to intrude below ground surface such as construction workers and habitat workers) expected to be present based on hypothetical assumptions presented in the RI and RA. After remedial actions have been conducted, residual After Action MEC Risks may be re-evaluated using site-specific MEC removal data, and will be considered in verifying the appropriateness of Land Use Controls selected for implementation.

As described in the RI (Volume I; Section 1.1), the MR RI/FS only addresses the physical or explosive risk from MEC. Potential human health and ecological risks related to any soil contamination from small arms and military munitions ranges are being addressed under the Basewide Range Assessment (Shaw/MACTEC, 2006) and the Site 39 Feasibility Study Addendum (MACTEC, 2007).

Feasibility Study

The general premise of the FS process is that a range of remedial alternatives can be developed, evaluated, and compared based on their ability to achieve site-wide cleanup levels and other RAOs. For the Impact Area MRA being evaluated in this RI/FS, potential After Action MEC Risks were estimated in the RA for each of a range of site-specific reuse receptors, rather than on a site-wide basis. Therefore, the remedial alternatives evaluated in this FS were developed to provide overlapping management of potentially remaining MEC risks for the range of reuse receptors anticipated to be present at the Impact Area MRA after MEC remedial actions are implemented.

2.1 Definition of Impact Area MRA

The Impact Area MRA addressed in this FS is the portion of the Impact Area that is currently designated for transfer to Bureau of Land Management (BLM) as Habitat Reserve in the *Installation-Wide Multispecies Habitat Management Plan* (HMP; USACE, 1997) and additional requirements (USACE, 2005; USFWS, 1999, 2002, 2005; BLM, Army; 2004; Zander, 2002; 2007), including the Eucalyptus Fire Area and the Watkins Gate Burn Area (Plate 2). Range 30A and a portion of Ranges 43 through 48 are included within the boundaries of the Impact Area MRA (Plate 2). These ranges were previously identified for Interim Action in the Interim Action Record of Decision (Army, 2002). Because these sites are part of the Impact Area MRA they are being re-evaluated as part of this RI/FS, and decisions made as part of this evaluation will act as the final remedial decisions for these ranges.

This Final report was revised based on comments received on the draft final report. The comments and associated responses are provided in Appendix F to the RI (Volume I). This RI/FS addresses only the physical hazards to humans from MEC. The chemical hazards are being addressed under the Basewide Range Assessment (BRA) (Shaw/MACTEC, 2006) and Site 39 Ranges Feasibility Study (MACTEC, 2007).

The Impact Area MRA is located in the southwestern portion of the former Fort Ord, and covers approximately 6,560 acres of the 8,000 acre historical Impact Area that is currently designated for transfer to BLM as Habitat Reserve. The Impact Area MRA is within the former Fort Ord Impact Area and was previously the location of the Fort Ord Range Complex, which was used for live fire training exercises with a variety of weapons. The Impact Area MRA includes all of MRS-BLM, and a portion of MRS-Ranges 43 through 48. The Eucalyptus Fire Area (367 acres) and Watkins Gate Burn Area (1,005 acres) are parts of MRS-BLM.

Areas of the historical Impact Area that are identified for development include MRS-15 SEA 01 through 04; MRS-15 DRO 01, DRO 01A, DRO 02, and DRO 02A; MRS-15 MOCO 01 and 02; MRS-46; MRS-47; the Monterey Peninsula College (MPC) designated portions of MRS-Ranges 43 through 48 including a small development portion and area designated as Habitat Reserve; BLM Headquarters (MRS-35) including Parcel F1.12; and the Military Operations Urban Terrain (MOUT) (MRS-28). These areas are not evaluated in this RI/FS.

As described in the RI, the Impact Area MRA is entirely within the natural resources management area described in the HMP as “habitat reserve” areas. The HMP was prepared in accordance with the U.S. Fish and Wildlife Service (USFWS) Biological Opinions (USFWS, 1993, 1997a, b). Changes to the HMP have also been documented since it was published, including additional Biological Opinions (USFWS, 1999, 2002, 2005), an Assessment (Zander, 2002), a Memorandum of Understanding (BLM, Army, 2004), a Revised Attachment A Habitat Management Plan Map (USACE, 2005), and additional requirements anticipated during reuse described in the Draft Installation-Wide Multispecies Habitat Conservation Plan for Former Fort Ord, California (HCP; Zander, 2007). The HMP and these additional requirements establish the guidelines for the conservation and management of wildlife and plant species and habitats that largely depend on former Fort Ord land for survival, and describe land use, conservation, management, and habitat monitoring requirements for target species within habitat reserve areas that comprise the Impact Area MRA, as well as development areas. Habitat management in the Impact Area MRA is essential to the protection and management of habitat reserve species, and is vital to the reuse of the former Fort Ord because it balances the species losses in other areas of the former Fort Ord that are designated for development.

Plate 5 shows the Fort Ord plant communities that are present within the Track 3 Impact Area MRA. The dominant community is the central maritime chaparral that covers about 6,066 acres of the Impact Area MRA. Other communities include the inland coast woodland community that comprises about 199 acres of the site, the grassland community (about 256 acres), and the wetland community that comprises about 24 acres of the site. A small portion of the site has been developed. Listed species present in the Impact Area MRA include the California tiger salamander (*Ambystoma californiense*), sand gilia (*Gilia tenuiflora* ssp. *arenaria*), California goldfields (*Lasthenia conjugens*), Monterey spineflower (*Chorizanthe pungens* var. *pungens*), and Seaside bird’s beak (*Cordylanthus rigidus* var. *litteralis*) including critical habitat designated for Monterey spineflower.

Among the more than 260 vertebrates known to occur or potentially occur at the former Fort Ord some are considered special-status species, as documented in the Fort Ord Draft Basewide Biological Inventory, Fort Ord, California, dated December 8, 1992. These wildlife species, in addition to plant species and native biological communities, are collectively called special status natural resources. They receive various levels of protection under local, state, or federal laws, regulations, and codes. The closure and disposal of former Fort Ord is considered a major federal action that could affect several species of concern and other rare species listed by the California Department of Fish and Game and/or the California Native Plant Society or listed as threatened or endangered under the federal Endangered Species Act (ESA). The U.S. Department of the Interior, Fish and Wildlife Service (USFWS) final Biological Opinion for the Disposal and Reuse of Fort Ord (USFWS, 1993) required that a HMP be developed and implemented to reduce the incidental take of listed species and loss of habitat that supports these species.

Other subsequent biological opinions (USFWS, 1999, 2002, 2005) addressed reasonable and prudent measures to mitigate impacts to listed species and critical habitat for species such as the California tiger salamander, California goldfields, and Monterey spineflower. The HMP, the Biological Opinions mentioned above, as well as an Assessment (Zander, 2002), a Memorandum of Understanding (BLM/Army, 2004), and a Revised Attachment A Habitat Management Plan Map (USACE, 2005) establish the guidelines for the conservation and management of wildlife and plant species and habitats that largely depend on former Fort Ord land for survival.

Within the Impact Area MRA, fuel breaks, access roads, and trails have been cleared of vegetation and/or MEC over time, with varying degrees of vegetation regrowth, ground surface accessibility, and extent of MEC removal (Plate 2). These fuel breaks and roads are essential to habitat reserve management and maintenance activities and accessibility for fire fighting activities. In addition, site security measures are

in place to limit access to the Impact Area MRA, including maintenance of existing 4-strand barbed wire perimeter fence with signs, and periodic safety patrols of the perimeter.

The currently identified future recipient of the Impact Area MRA property is BLM. A habitat conservation plan (HCP) for the former Fort Ord is being developed in coordination with BLM, the Fort Ord Reuse Authority (FORA), and other property recipients. The *Draft Installation-Wide Multispecies Habitat Conservation Plan* (Draft HCP; Zander, 2007) currently identifies the following reuse activities anticipated to occur within the Impact Area MRA:

- Route, road, and trail management and maintenance;
- Habitat enhancement;
- Fuel Break construction and management;
- Use of administrative areas;
- Habitat monitoring;
- Educational programs;
- Species specific monitors and habitat enhancement; and
- Recreational access on established routes.

2.2 Definition of Remedial Action Objectives

The primary remedial action objectives (RAOs) for the Impact Area MRA consistent with EPA's RI/FS Guidance (EPA, 1989) are to achieve the EPA's threshold criteria of "Overall Protection of Human Health and the Environment" and "Compliance with ARARs". These RAOs include supporting the reuse of the Impact Area MRA as a habitat reserve in compliance with guidelines and requirements for habitat reserve management and monitoring set forth in the HMP, Biological Opinions, and additional documents discussed above (USACE, 1997, 2005; USFWS, 1999, 2002, 2005; BLM, Army, 2004; Zander, 2002; 2007).

As described in EPA's *Land Use in the CERCLA Remedy Selection Process* (EPA, 2000b), "Remedial action objectives provide the foundation upon which remedial cleanup alternatives are developed. In general, remedial action objectives should be developed in order to develop alternatives that would achieve cleanup levels associated with the reasonably anticipated future land use over as much of the site as possible. EPA's remedy selection expectations described in section 300.43.0 (a) (1) (iii) of the National Contingency Plan (NCP) should also be considered when developing remedial action objectives. Where practicable, EPA expects to treat principal threats, to use engineering controls such as containment for low-level threats, to use institutional controls to supplement engineering controls...."

In keeping with EPA's expectations above, based on the planned reuse of the Impact Area MRA as habitat reserve as described in the RI (Volume I), the Army intends to (1) treat the principal threats at the Impact Area MRA (i.e., conduct MEC remedial actions), and (2) consider institutional controls (herein referred to as Land Use Controls) in the development of remedial alternatives for managing any potentially remaining MEC risks after treatment of principal threats.

These RAOs will be achieved through development of alternatives for the Impact Area MRA that (1) apply the results of the risk assessment to guide selection of risk management measures to mitigate potentially remaining MEC risks, and (2) comply with ARARs and other guidelines. A discussion of these components and their consideration in the development of remedial alternatives for the Impact Area MRA is presented below.

2.2.1 Application of Risk Assessment Results

As part of the basewide MR RI/FS process for the former Fort Ord, the Army is required to conduct a MEC risk assessment as part of the RI/FS process for munitions response sites (MRSs) at the former Fort Ord. According to CERCLA, the results of the risk assessment should help establish acceptable remediation goals (e.g., cleanup levels) for use in developing remedial alternatives during the FS. Section 4.0 of the RI (Volume I) presents the results of the MEC risk assessment that addresses the explosive hazards associated with MEC in the Impact Area MRA. It also provides a summary of the status of the assessment of chemical risks to human health and the environment. The risks associated with chemical hazards to human health and the environment are being addressed under the Basewide Range Assessment (BRA) program (*Shaw/MACTEC, 2006*) and Site 39 Ranges Feasibility Study (*MACTEC, 2007*), which are components of the Hazardous Toxic Waste (HTW) RI/FS program, separate from the Munitions Response RI/FS program. The explosive risks to plants and animals were not addressed in the Fort Ord Ordnance and Explosives Risk Assessment Protocol. The Army has been evaluating and managing the habitat at the former Fort Ord, as well as investigation and cleaning up MEC, since the base was listed for closure in the early 1990s. Based on many years of site experience, the presence of MEC in the Impact Area MRA does not appear to be a concern in terms of physical risks to ecological receptors. Several iterations of biological resource evaluations and many years of habitat monitoring show that the ecological environment is healthy and thriving. The site was used as a multi-range impact area for over 80 years, yet it still supports high diversity of plants and animals, including species considered rare, threatened and endangered. Based on Base Realignment and Closure Cleanup Team (BCT) concurrence, the explosive risks to plants and animals were not specifically addressed in the Track 3 RI/FS. The potential risks to the environment from explosive hazards associated with MEC in the Impact Area MRA will be addressed through compliance with ARARs and measures described above and in Section 3.0 that are considered protective of biological resources.

The MEC risk assessments for Fort Ord provide a qualitative description of the potential risks of a receptor encountering a MEC item. Because the nature of these types of risk assessments is largely qualitative, a specific protocol was developed to evaluate potential current and future MEC risks at Fort Ord. The Fort Ord Ordnance and Explosives Risk Assessment Protocol (protocol) (*Malcolm Pirnie, 2002*) was developed through the combined effort of the Army, Department of Toxic Substances Control (DTSC), and EPA, and allows for a comparative review of potential MEC risks at impacted sites. Unlike typical risk assessments that evaluate potential exposures to hazardous substances in environmental media, the protocol does not calculate a numerical probability of adverse effects or a hazard index. Rather, it relies on an *a priori* assumption that any encounter with MEC will result in an adverse effect, and provides a qualitative description of the risk based on the likelihood of encountering a MEC item combined with the potential of the item to cause a serious injury if detonated. Unlike standard risk assessments for evaluating hazardous substances, the protocol does not provide input into the development of cleanup levels or remedial objectives. Rather, these qualitative overall MEC Risk Scores are used in this FS to guide the comparative evaluation of various remedial alternatives as described in Section 5.0.

The output of the risk assessment consists of an overall MEC Risk Score designated by the letters A through E, with A representing the lowest risk and E representing the highest risk, for each potential receptor as follows:

Overall MEC Risk Score	A	B	C	D	E
	Lowest	Low	Medium	High	Highest

The proposed reuses for the Impact Area MRA are discussed in the RI (Volume I, Section 2.2.3.3), and include native habitat for ecological species, and non-motorized recreational uses (hiking, biking, and equestrian). Receptors expected to be associated with the planned reuses have been divided into five main groups (described in Section 4.0 and summarized on Table 4.1 of the RI; Volume I) which include (1) trespassers, (2) surface only receptors, (3) shallow intruding receptors, (4) deeper intruding receptors, and (5) construction workers. A description of each receptor evaluated in the Impact Area MRA risk assessment, and the associated activities and exposure assumptions is presented in Table 4.1 of the RI (Volume I).

For the Impact Area MRA Risk Assessment (RA; Section 4.0, Volume I), both “Baseline” (prior to MEC removal) and “After Action” (after MEC removal) reuse conditions were evaluated. Overall potential MEC Risk Scores were developed for the MRA for the baseline scenarios and after-action reuse scenarios and multiple anticipated “receptors” assumed to be present at the MRA.

The RA for the Impact Area MRA assumed two different MEC removal actions could be implemented to address potential MEC risks: (1) a technology-aided surface MEC removal (with MEC detection instruments available onsite for investigation and removal of any MEC present in areas where the ground surface is not visible), and (2) a subsurface MEC removal (to depths at which MEC is found). In general, the results of the RA indicated MEC removal actions would decrease the overall MEC risks for the majority of the receptors evaluated to varying degrees depending on (a) the type of removal action implemented (i.e., surface versus subsurface MEC removals), and (b) whether the receptor was assumed to intrude below ground surface (bgs), and to what depth (e.g., surface only, to a depth of 1 foot bgs, deeper than 1 foot bgs). The following conclusions can be made based on the results of the risk assessment (Section 4.0; Volume I):

- The potential Baseline MEC Risks for all receptors are highest risk (E). This score is based on the types and densities of MEC removed during the MRS-Ranges 43 through 48 Interim Action. The use of this data is considered conservative because it is expected that areas between range fans throughout the Impact Area MRA will have lower MEC densities than were present within MRS-Ranges 43 through 48.
- The potential After Action MEC Risks associated with a technology-aided surface MEC removal (with MEC detection instruments available onsite for investigation and removal of any MEC present in areas where the ground surface is not visible) are highest risk (E) for all intruding receptors and a medium risk (C) for surface only receptors. It was assumed that all MEC encountered on the surface would be removed.

- The potential After Action MEC Risks associated with a subsurface MEC removal for all receptors intruding below 1 foot remain highest risk (E). For shallow intruding receptors (those intruding less than 1 foot) and surface only receptors, the risk is lowest (A). It was assumed that all MEC encountered and detected on the surface and below ground surface would be removed. However, based on the potential limitations of the detection equipment and procedures, it would not be possible to verify that all MEC items were removed to all depths. Therefore, for the subsurface MEC removal scenario, the risk assessment assumed nearly all items would be removed in the top 1 foot below ground surface, and some MEC would remain below a depth of 1 foot below ground surface.

Based on the risk assessment, it is anticipated that unrestricted use that would allow unrestricted intrusive activities will be unacceptable after conducting either surface or subsurface MEC removals. Note that a potential residential receptor that could be expected to have intrusive activities as deep as 4 to 5 feet would have similar risk scores as a construction worker (potential After Action MEC Risk is E). Therefore, an unrestricted land use, typically represented by a residential exposure scenario by the regulatory agencies, would be prohibited. Appropriate land use controls would be necessary for proper management of any potential residual MEC risks. As described in Section 2.2, the objective of the remedial alternatives evaluation presented in this FS is to support the reuse of the Impact Area MRA as a habitat reserve. The HMP and additional requirements designate the entirety of the Impact Area MRA as a Natural Resource Management Area, and the Fort Ord Reuse Plan (as updated) designates the entirety of the Impact Area MRA as a Habitat Reserve.

Although surface and subsurface MEC removals would result in eliminating many MEC items from the site and reducing the possibility of future exposures, it would not be possible to verify all MEC items were removed to all depths. Therefore, a possibility would remain that an intruding receptor could encounter a MEC item. The results of the risk assessment indicate that potential After Action MEC Risk scores would remain in the high range for those receptors conducting intrusive activities. Therefore, land use controls will be evaluated as part of remedial alternatives to support safe reuse activities (e.g., habitat monitoring, invasive weed control, prescribed burning, and associated fire management). These land use controls will allow for proper management of the habitat reserve as described in the HMP and additional requirements.

As described in the EPA's guidance *Handbook on the Management of Ordnance and Explosives at Closed, Transferring, and Transferred Ranges and Other Sites* (EPA, 2002), if MEC is potentially present at a site or area, and in this case, potential MEC risks are estimated as requiring a response action, the response action may include: (1) institutional controls; (2) MEC-related monitoring; (3) containment of MEC (i.e., physical barriers); or (4) MEC removal or treatment. The following sections describe potential ARARs and other guidance considered in the development and evaluation of remedial alternatives for the potential response actions to address the presence of MEC and associated potential MEC risks estimated in the RA for the Impact Area MRA.

2.2.2 Potential Applicable or Relevant and Appropriate Requirements (ARARs)

This section presents a general description and analysis of ARARs. Potential federal and state ARARs that may be pertinent to implementation of the remedial alternatives developed and retained for analysis for the Impact Area MRA are presented in Table 1. For each of the remedial alternatives described in Section 4.0, their compliance with ARARs are evaluated and compared in Section 5.0.

Section 121 of CERCLA requires that site cleanups comply with federal and state laws that are “applicable or relevant and appropriate requirements” (ARARs). Under CERCLA Section 121(d)(2), the

federal ARARs for a remedial action could include requirements under any of the federal environmental laws. State ARARs include promulgated requirements under state environmental or facility siting laws that are more stringent than federal ARARs, and that have been identified in a timely manner, pursuant to 40 Code of Federal Regulations (CFR) Part 300.400(g)(4). A requirement may be either “applicable” or “relevant and appropriate”.

2.2.2.1 Types of ARARs

In general, ARARs that govern actions at CERCLA sites fall into three broad categories based upon the chemical contamination present, site characteristics, and alternatives proposed for cleanup (*EPA, 1993*). These three categories (chemical-specific, location-specific, and action-specific) and additional “To-Be-Considered” requirements are described below.

Chemical-Specific ARARs

Chemical-specific ARARs include those environmental laws and regulations that regulate the release to the environment of materials with certain chemical or physical characteristics or that contain specified chemical compounds. These requirements generally set health or risk-based concentration limits or discharge limits for specific hazardous substances by media. Chemical-specific ARARs are triggered by the specific chemical contaminants found at a particular site. Examples of potential chemical-specific ARARs are effluent limitations, emission limitations, drinking water standards, and hazardous waste characteristics identified for specific chemicals and compounds. A more stringent standard, requirement, criterion, or limitation promulgated pursuant to a state environmental statute and identified in a timely manner is also a potential ARAR.

Location-Specific ARARs

Location-specific ARARs govern activities in certain environmentally sensitive areas. These requirements are triggered by the particular location and the proposed activity at the site. An example of a location-specific ARAR is compliance with the Endangered Species Act of 1973, as amended, to avoid sensitive ecosystems or habitats. Location-specific ARARs also focus on wetland or floodplain protection areas, or archaeologically significant areas.

Action-Specific ARARs

Action-specific ARARs are restrictions that define acceptable treatment and disposal procedures for hazardous substances. These ARARs generally set performance, design, or other similar action-specific controls or restrictions on particular kinds of activities. An example might be a state Air Quality Management Authority that sets limitations on fugitive dust generated during grading and excavation activities during remedial actions.

To Be Considered Requirements (TBCs) and Policies

To Be Considered Requirements (TBCs) and other policies, the final class of requirements considered by EPA during the development of ARARs, are non-promulgated advisories, policies, or guidance documents issued by federal or state governments. They do not have the status of ARARs, and are not legally binding, but may be considered in determining the necessary cleanup levels or actions to protect human health and the environment.

2.2.2.2 Definition of ARARs

“Applicable” requirements are defined as those cleanup or control standards, or other substantive environmental protection requirements, criteria, or limitations, promulgated under federal or state laws. Applicable requirements are identified on a site-specific basis by determination of whether the jurisdictional prerequisite of a requirement fully addresses the circumstances at the site or the proposed remedial activity. All pertinent jurisdictional prerequisites must be met for the requirement to be applicable. These jurisdictional prerequisites are as follows:

- The party must be subject to the law;
- The substances or activities must fall under the authority of the law;
- The law must be in effect at the time the activities occur;
- The statute or regulation requires, limits, or protects the types of activities; and
- A requirement is applicable if the specific terms (or jurisdictional prerequisites) of the statute or regulation directly addresses the circumstances at the site.

“Relevant and appropriate” requirements refer to those cleanup standards, or other substantive environmental protection requirements, criteria, or limitations promulgated under federal or state law, that while not necessarily applicable, address problems or situations sufficiently similar to those encountered at the CERCLA site, and whose use is well suited to the particular site (*EPA, 1993*). The relevance and appropriateness of a requirement can be judged by comparing a number of factors including the characteristics of the remedial action, the items in question, or the physical circumstances of the site, with those addressed in the requirement. If there is sufficient similarity between the requirements and the circumstances at the site, determination of the requirement as relevant and appropriate may be made.

Determining whether a requirement is both relevant and appropriate is a two-step process. First, to determine relevance, a comparison is made between the response action, location, or chemicals covered by the requirement and related conditions at the site, release, or potential remedy. A requirement is relevant if it generally pertains to these conditions. Second, to determine whether the requirement is appropriate, the comparison is further refined by focusing on the nature of the items, the characteristics of the site, the circumstances of the release, and the proposed response action. The requirement is appropriate if, based on such comparison, its use is well suited to the particular site. The facility must comply with the substantive elements of requirements that are determined to be both relevant and appropriate.

2.2.2.3 Application of ARARs at Former Fort Ord

CERCLA Section 121(d) allows the selection of alternatives that will not attain ARAR status if any of six conditions for a waiver of ARARs exists. However, the selected alternative must be protective even if an ARAR is waived. Only five of the conditions for a waiver may apply to a Department of Defense (DoD) site. The conditions for a waiver are as follows:

- The action selected is only part of a total response action that will attain the required level or standard of control when completed;

- Compliance with the designated requirement at that site will result in greater risk to human health and the environment (e.g., worker safety) than alternative options;
- Compliance with the designated requirement is technically impracticable from an engineering perspective;
- The action selected will result in a standard of performance that is equivalent to an applicable requirement through the use of another method or approach;
- A state requirement has not been equitably applied in similar circumstances on other remedial actions within the state; and
- A fund-financed remedial action does not provide a balance between available monies and the need for protection of human health and the environment at sites where the need is more immediate (not applicable to DoD sites).

In addition to ARARs being classified into three broad categories (i.e., chemical-specific, location-specific, and action-specific), each ARAR is also noted by the action that may be taken at the former Fort Ord in the process of implementing the potential remedial alternatives. Thus, during remediation of an area ARARs may pertain to activities that involve site preparation such as clearance of vegetation, grubbing, grading; and/or excavation or other intrusive activities. In many cases, an ARAR will pertain to more than one type of action stated above.

In determining whether a requirement is pertinent to MEC at the former Fort Ord, potential ARARs are initially screened for applicability. If determined not to be applicable, the requirement is then reviewed for both relevance and appropriateness. Requirements that are considered to be relevant and appropriate command the same importance as applicable requirements.

2.2.2.4 Land Use Control Guidelines

The following guidelines set forth by the EPA, DoD, and DTSC (a part of California Environmental Protection Agency (Cal/EPA)) that are relevant to potential Land Use Controls that may be selected for the Impact Area MRA will be considered in the development and implementation of remedial alternatives.

As described in the *Management Principles for Implementing Response Actions at Closed, Transferring, and Transferred Ranges* (EPA/DoD, 2000):

- Land use controls must be clearly defined, established in conjunction with affected parties, and enforceable.
- Land use controls will be considered as part of the development and evaluation of alternatives for a given Closed, Transferring, or Transferred (CTT) range.
- DoD (the Army) will conduct periodic reviews to ensure the long-term effectiveness of response actions, including Land Use Controls.

In addition, EPA/DoD guidelines specifically address the requirement for institutional controls (Land Use Controls) when MEC contamination has been or may still be on the site as follows:

“Property transfer records shall detail past munitions and explosive contamination and decontamination efforts; provide requisite residual contamination information; and advise the user not to excavate or drill in a residual contamination area without a metal detection survey.”

The EPA policy *Institutional Controls and Transfer of Real Property under CERCLA Section 120 (h)(3)(A), (B), or (C) (EPA, 2000a)* requires the responsible agency to perform the following activities:

- "Monitor the institutional controls' effectiveness and integrity.
- Report the results of such monitoring, including notice of violation or failure of control to the appropriate EPA and/or State regulator, local or Tribal government, and designated party or entity responsible for enforcement.
- Enforce the institutional controls should a violation or failure of controls occur."

In addition, the policy states that “In order to ensure long-term protection of human health and safety in the presence of potential explosive hazards, institutional controls must be enforceable against whomever may gain ownership or control of the property in the future.”

In 1987, DTSC developed policy recommending the use of Land Use Covenants based on statutory authority in the California Health and Safety Code (Chapters 6.5, 6.8 and 6.85) and the California Civil Code, Section 1471, which allows an owner of property to enter into environmental restrictions due to the presence of hazardous materials, hazardous wastes or constituents, or hazardous substances that will remain at the property at levels which are not suitable for unrestricted use of the land. In April 2003, DTSC adopted regulations to add Section 67391.1—Requirements for Land Use Covenants—to Title 22, Division 4.5, Chapter 39, of the California Code of Regulations.

These regulations specify that a Land Use Covenant imposing appropriate limitations on land use shall be executed and recorded at a county recorder's office so that they will be found during a title search of county records. The Land Use Covenant regulations require DTSC to clearly set forth and define land use limitations or covenants in a remedy selection or response action decision document prior to approving or concurring with a response action, and that the decision document must also include an implementation and enforcement plan.

Land Use Covenants are proprietary controls, agreed to by property owners, to allow ongoing use of the property as long as the cleanup remedy is not compromised by current or future development. Land Use Covenants include written instruments and agreements restricting land uses, easements, servitudes, covenants and land use restrictions, i.e., they are non-engineering mechanisms to restrict activities and site access to limit exposure pathways of human and environmental receptors to prevent exposure to contaminants. Land Use Covenants “run with the land”, i.e., they are binding on current and subsequent property owners, and remain in effect until they are formally removed or modified, pursuant to the California Health and Safety Code, sections 25233, 25234, and 25398.7. These regulations certify that DTSC may later modify or terminate Land Use Covenants if it is determined such modification or termination is protective of public health and safety and the environment.

For sites requiring Land Use Covenants, DTSC policy and Title 22, Division 4.5, Chapter 39, Section 67391.1 require that the property owner enter into a Land Use Covenant Agreement to ensure that the state will have authority to implement, monitor, and enforce protective restrictions. Restrictions agreed to in Land Use Covenants are typically intended to do the following:

- Prevent inappropriate land use on property containing residual contamination or the surrounding property;
- Guarantee that information about property containing residual contamination is available to local governments and the public;
- Disclose to real estate transactions participants (buyers, sellers, lending institutions, brokers, title companies) that the property in question contains residual contamination;
- Ensure that long-term mitigation measures or monitoring requirements are carried out and maintained;
- Ensure that the integrity and stability of the remedy is maintained;
- Ensure that subsequent property owners or lessees have a duty to assume responsibility for any requirements or restrictions pertaining to residual contamination when they take over the property;
- Ensure that DTSC will be contacted prior to change in land use or the cleanup remedy; and
- Ensure that only DTSC can terminate or modify the remedy (land use covenant per DTSC policy).

However, because the Impact Area MRA is a federal property owned by the Army, land use controls will be specified in the property transfer document or letter of transfer—a vehicle similar to the deed of property. The Army intends that this will comply with Title 22, Division 4.5, Chapter 39, Section 67391.1(e)(2), and will assure that a mechanism is in place to ensure that future land use will be compatible with the MEC risks my remain after MEC remediation. In addition, because the property will remain in the control of a federal agency, the land use covenant described in Title 22, Division 4.5, Chapter 39, Section 67391.1(h) does not apply that states that responsible parties, facility owners or operators, or project proponents involved in land use covenants to pay all costs associated with the administration of such controls.

2.3 Ongoing and Future MEC-Related Activities

This section describes ongoing and future MEC-related activities at the former Fort Ord that are components of the Army's basewide efforts to promote MEC safety because of Fort Ord's history as a military base. The Army's *Munitions Response Site Security Program* (Army, 2005) describes many of these efforts. Section 4.1 describes the Long Term Management Measures that are specific to implementation and management of the remedial alternatives selected for the Impact Area MRA.

Five-Year Review

A review of the basewide MR RI/FS sites will be conducted within 5 years after implementation of the selected remedy(s) in accordance with CERCLA. The purpose of the five-year review is to determine whether the remedy at a site continues to be protective of human health and the environment after a period of 5 years from the time the remedy was implemented (or from the time of a previous five-year review). The methods, findings, and conclusions of the five-year review are documented in a Five-Year Review report. In addition, the Five-Year Review report documents provide newly identified site-related data or issues that are identified during the review, and the report identifies recommendations to address them as appropriate. The second basewide Five-Year Review for the former Fort Ord will be conducted in 2007, and the next review in 2012.

Deed Notice

A notice on the deed or property transfer document will be included when transferring any former Fort Ord property and will identify pertinent site conditions related to military munitions use, munitions responses implemented, potentially remaining MEC risks if any, and any potential risk mitigation requirements.

MEC Incident Reporting

There is a potential for MEC to be present on the former Fort Ord because military munitions were used throughout its history. In the event MEC is discovered by a future user of former Fort Ord land, a process has been developed for reporting such finds to an appropriate local law enforcement agency. The local law enforcement agency will arrange a response by Unexploded Ordnance (UXO)-Qualified Personnel, who will promptly be dispatched to dispose of any discovered MEC. This process is documented and must be acknowledged by the future grantee, its successors or assigns. A “Safety Alert” pamphlet and incident reporting instructions are provided to property users.

MEC Recognition and Safety Training

The Army offers “MEC recognition and safety training” to anyone conducting ground disturbance activities (e.g., digging holes, excavating trenches, repairing underground utilities, etc.) at the former Fort Ord. The training is a 30-minute session conducted by the Army or the Army’s representative, and includes a lecture on what type of MEC might be found and the procedures to follow if something is found. The “Safety Alert” brochure is also distributed. Trained construction personnel will contact an appropriate local law enforcement agency if a potential military munitions item is encountered. The local law enforcement agency will then arrange a response by UXO-Qualified Personnel. The following are some of the organizations that have received MEC recognition and safety training: California State University Monterey Bay (CSUMB), U.S. Army Corps of Engineers (USACE) contractors, Pacific Gas & Electric, Pacific Bell, and the Bureau of Land Management. MEC recognition and safety training can be scheduled by contacting the Fort Ord Base Realignment and Closure (BRAC) office at (831) 242-7919.

School Education

Since 1997, the former Fort Ord has had a MEC Safety Education Program that is offered to local schools annually. The objective of this program is to provide school-age children with the ability to recognize the visible attributes of various MEC items likely to exist on the former Fort Ord, associate danger with MEC items and former Fort Ord MEC areas, and understand the actions to be taken when a possible item is observed. This program has a three-tiered approach that includes (1) distribution of the “Safety Alert” to organizations and agencies who provide information to the local community; (2) a 1-hour MEC safety presentation for local elementary and middle schools for 5th, 6th, and 7th grade students; and (3) distribution of the “Safety Alert” to parents of children in the local schools, as well as inclusion in related subject presentations (environmental and earth sciences) to high school students. Representatives from the Army conduct the MEC safety presentation.

Community Involvement

The Army is committed to develop opportunities to assist community members in understanding and participating in the cleanup decision-making process at the former Fort Ord. The Army holds public meetings, Community Involvement Workshops, Technical Review Committee (TRC) meetings, and open houses and conducts public information sessions through booths or tables at local community events. The

Army provides public and media tours of former Fort Ord cleanup activities, distributes fact sheets, and makes presentations to special interest and community groups as necessary to address specific community concerns or explain significant cleanup activities. The Army also maintains document repositories available to the public including the administrative record and information repositories at local libraries. Additionally, the Army administers a public environmental cleanup web site (www.fortordcleanup.com), maintains a community relations mailing list, mails monthly cleanup updates, and regularly assesses community interest and information source preferences. The web site provides background information, a description of current activities, documents available for public comment, maps, notices, and agendas for upcoming public meetings. The monthly cleanup update includes information on recent cleanup activities, recently published documents and fact sheets, and is mailed to those who have requested to be on the community relations mailing list and distributed at community involvement events. Community involvement activities are documented in the Fort Ord Community Relations Plan that is updated annually. The Fort Ord cleanup outreach program continues to look for ways to increase accessibility, provide opportunities for the public to learn about the cleanup and provide a variety of ways for the public to participate. Various outreach events and community participation (attendance) are included in the Community Involvement Record in the Fort Ord Community Relations Plan. In addition, the Fort Ord newsletters are regularly distributed to businesses and residences in the surrounding Fort Ord communities including churches, schools, restaurants, and grocery stores.

Local Ordinances

Some local jurisdictions have established ordinances to monitor or control intrusive activities in specified areas of the former Fort Ord to manage risks of encountering potential MEC related to potential and planned development. These ordinances are not relevant within the Impact Area MRA where the land remains within federal control.

3.0 IDENTIFICATION OF APPLICABLE RESPONSE ACTIONS

This section describes the applicable response actions that could mitigate and manage potentially remaining MEC risks at the Impact Area MRA, including:

- No Further Action—Is a baseline for comparison and does not assume a protective and ARAR-compliant state for the designated reuse.
- Land Use Controls—Assumes the MEC risks at the reuse area can be managed through implementation of controls on the designated reuse.
- MEC Remediation—Assumes the MEC risks at the reuse area cannot be adequately managed through implementation of controls on the designated reuse; therefore, MEC remediation should be implemented.

The individual components of the response actions described herein will be developed into remedial alternatives as described in Section 4.0.

3.1 No Further Action

The No Further Action Alternative is provided, as required under CERCLA and the National Contingency Plan (NCP), as a baseline for comparison to the other proposed remedial alternatives. This alternative assumes no further action would be taken related to MEC at the Impact Area MRA.

3.2 Land Use Controls

The Land Use Controls that are potentially applicable for the Impact Area MRA are described in the following sections. If selected as part of the remedy for the Impact Area MRA, these Land Use Controls will be implemented in accordance with the guidelines presented in Section 2.2.2.4 (Land Use Control Guidelines), and will be described in further detail in the Land Use Control Implementation Remedial Design/Remedial Action Work Plan (LUCI RD/RAWP). Under the Federal Facility Agreement (FFA) between the Army, EPA, and DTSC, a schedule for preparation of the LUCI RD/RAWP for the Impact Area MRA will be submitted within 21 days of signature of the ROD. Land use controls will be recorded at a county recorder's office.

The following Land Use Controls that will be considered for the Impact Area MRA are described below:

- Property Transfer Documentation;
- MEC Recognition and Safety Training;
- Construction Monitoring/UXO-Qualified Personnel Support; and
- Access Management Measures.

3.2.1 Property Transfer Documentation

Restrictions or conditions on the property specified in property transfer documentation may be appropriate if placing controls on, or limits to, property use would prevent or limit exposure to potentially remaining MEC risks at the Impact Area MRA during reuse. Specific types of restrictions would vary depending on the conditions, potential MEC risks, and anticipated future land use. The Army will follow appropriate federal property management regulations. The property transfer document would identify who would be responsible for implementation, monitoring, reporting, and enforcement. If selected for implementation at the Impact Area MRA, the restrictions identified in the ROD would be described in further detail in the LUCI RD/RAWP.

Property transfer document restrictions regarding potential MEC risks at the Impact Area MRA would establish the appropriate restriction that indicates:

- Specified reuses evaluated in the RA that were designated and approved at the time the Army transfers the property must be maintained by all property owners. Unrestricted land use, typically represented by a residential exposure scenario by the regulatory agencies, would be prohibited.
- Potential MEC risks may significantly increase if changes in the designated and approved reuse are implemented.
- Any modifications to these restrictions must be approved by the project team (the Army, EPA, and DTSC; a part of Cal/EPA) prior to implementation.

At the time of the five-year review, the Army or Army's representatives, in consultation with the property users and regulatory agencies, would assess whether the restrictions continue to be protective or require modifications.

3.2.2 MEC Recognition and Safety Training

For the Impact Area MRA, some digging or underground "intrusive" activities are planned for the proposed reuses. Personnel involved in conducting reuse activities at the Impact Area MRA would be required to attend the "MEC recognition and safety training" to increase their awareness of and ability to identify MEC items. Prior to planned intrusive activities, the landowner would be required to notify the Army or Army's representatives and arrange for MEC recognition and safety training to be provided to all workers performing intrusive activities. If selected for implementation at the Impact Area MRA, this training would be described in further detail in the LUCI RD/RAWP. At the time of each five-year review, the Army or Army's representatives would assess the status of the training program and document any recommendations or modifications to the program as described in the LUCI RD/RAWP.

3.2.3 Construction Monitoring/UXO-Qualified Personnel Support

Construction monitoring would be performed by UXO-Qualified Personnel during any intrusive or ground-disturbing construction activities at the Impact Area MRA to address potential MEC risks to construction personnel. Construction monitoring would be arranged during the construction planning stages of the project prior to the start of any intrusive activities. For the purposes of this FS, it is assumed that two UXO-Qualified Personnel would be available to provide the UXO support. UXO-Qualified Personnel would monitor construction activities for the potential presence of MEC during any intrusive activities. If evidence of MEC is found during intrusive construction activities, the work would cease; a process has been developed for reporting such finds to an appropriate local law enforcement agency. The

local law enforcement agency would promptly dispatch or arrange a response by UXO-Qualified Personnel (e.g., an Explosive Ordnance Disposal [EOD] unit).

For the purposes of this FS, it is assumed that the two UXO-Qualified Personnel would be available on a full time basis to provide other UXO support as necessary, in addition to construction monitoring, during reuse of the Impact Area MRA.

Any MEC-related data that may be discovered during construction monitoring would be reported by the Army under the annual monitoring program, and the monitoring results would be presented in a five-year review report. If selected for implementation at the Impact Area MRA, the level of effort involved in conducting construction monitoring would be determined on a case-by-case basis depending on site conditions, and would be described in further detail in the LUCI RD/RAWP.

As part of annual monitoring and five-year review reporting, after the reuse is established, a review of any MEC-related data collected would be performed and documented for assessment by the project team (the Army, EPA, and DTSC; a part of Cal/EPA) to determine the status of the construction monitoring program based on the established reuse for each area. At the time of each five-year review, the Army or Army's representatives would assess the status of the construction monitoring program and document any recommendations or modifications to the program as described in the LUCI RD/RAWP.

3.2.4 Access Management Measures

Access management measures could include (1) maintenance of existing measures at the Impact Area MRA, or (2) implementation of additional measures. The *Munitions Response Site Security Program* and yearly updates (Army, 2005) provide information about different types of site security measures that are or will be implemented and maintained at the former Fort Ord. Site security will continue as an Army function until the property is transferred. The site security program is updated as necessary to reflect any additional security measures that may be needed in the future to ensure the safety of nearby populations. The site security program will be modified as necessary due to changes in the nearby human populations. If selected as part of a remedy, such site security measures will continue to be implemented after property transfer until the measures are no longer needed.

For the Impact Area MRA, the following access management measures may be applicable:

- **Fencing and Signs** would be selected and constructed and/or existing fencing would be maintained based on reuse and the potential for MEC risks. For the purposes of this FS, it is assumed that existing fencing surrounding the Impact Area MRA (4-strand barbed wire fence w/concertina wire in some portions) and signs would be maintained, and vegetation would be mowed along the fence line. Temporary fencing may be constructed and maintained as necessary for public safety for the duration of the MEC removal around the perimeter of each of the areas where MEC remedial actions would be conducted each year using the phased approach described in Section 3.3.1. The design of the perimeter fence may be modified based on site-specific considerations.
- **Law Enforcement Security Patrols** would be employed by either private or governmental entities to maintain and control access restrictions, and monitor and discourage trespassing into areas potentially containing MEC risks. For the purposes of this FS, it is assumed one-third of a full time-equivalent of a law enforcement ranger would be employed during reuse of the Impact Area MRA.
- **Fire Suppression Helicopter Support** would be provided as necessary for select future HMP/HCP prescribed burns where subsurface MEC risks cannot be otherwise mitigated. MEC remaining in the

subsurface may pose a risk to fire-fighters trying to suppress spot fires in some cases. For the purposes of this FS, it is assumed a helicopter would be provided onsite during select prescribed burns to extinguish spot fires that may occur during prescribed burns in areas where subsurface MEC risk cannot be mitigated by other methods through planning.

If selected for implementation at the Impact Area MRA, these measures would be described in further detail in the LUCI RD/RAWP. At the time of each five-year review, the Army or Army's representatives would assess the status of the measures and document any recommendations or modifications to the program as described in the LUCI RD/RAWP.

3.3 MEC Remediation

MEC Remediation includes the following components:

- **Vegetation Clearance** involves conducting site preparation procedures to clear vegetation to allow for MEC investigation and removal, and to provide the required ground surface visibility for the safety of MEC workers.
- **MEC Remedial Action** involves using the best appropriate practices and/or technologies available for MEC detection and removal (remediation), and MEC detonation using Department of Defense Explosives Safety Board (DDESB)-approved MEC procedures in areas where explosives MEC items are identified during remedial activities and require disposal.

Descriptions and applicable methods for implementation of MEC remediation are described below. If selected for implementation at the Impact Area MRA, a site-specific work plan outlining planned (1) vegetation clearance methods (prescribed burning), (2) MEC removal methodologies, and (3) habitat monitoring protocols would be available for regulatory agency and public review.

3.3.1 Vegetation Clearance Via Prescribed Burning

The Impact Area MRA is densely vegetated; therefore, in order to provide safe access for workers to conduct MEC removals, vegetation clearance is required as a first step. The *Installation-Wide Multispecies Habitat Management Plan for Former Fort Ord, California* (HMP; USACE, 1997) presented the boundaries of habitat reserve areas and describes land use, conservation, management, and habitat monitoring requirements for target species within the Impact Area MRA, and was prepared in accordance with the U.S. Fish and Wildlife Service (USFWS) Biological Opinions (USFWS, 1997a, b). Changes to requirements of the HMP have also been documented since it was published, including additional Biological Opinions (USFWS, 1999, 2002, 2005), a Memorandum of Understanding (BLM, Army, 2004), an Assessment (Zander, 2002), and a *Revised Attachment A Habitat Management Plan Map* (USACE, 2005), and additional requirements anticipated during reuse (Zander, 2007). The HMP and these additional requirements establish the guidelines for the conservation and management of wildlife and plant species and habitats that largely depend on former Fort Ord land for survival.

These requirements were considered in the evaluation of vegetation clearance alternatives that are described and evaluated in the *Evaluation of Vegetation Clearance Methods Technical Memorandum, Ordnance and Explosives Remedial Investigation/Feasibility Study, Former Fort Ord, California* (Vegetation Clearance Technical Memorandum; Harding ESE, 2002). Table 12 of the Vegetation Clearance Technical Memorandum presents a matrix of vegetation clearance methods that should be retained for further consideration for the range of different plant communities (or types of vegetation) found at the former Fort Ord.

The selection of vegetation clearance methods depends on (1) the type and density of vegetation and MEC present, and (2) the planned reuse of the site. Methods of vegetation clearance for different plant communities at the former Fort Ord were evaluated for the Impact Area MRA. The Impact Area MRA is designated habitat reserve, and is primarily covered by Central Maritime Chaparral (CMC). The Vegetation Clearance Technical Memorandum evaluated several vegetation clearance methods that may be applicable in CMC and Coastal Scrub communities, and identified prescribed burning as the only method readily available for use in CMC and Coastal Scrub communities. Other vegetation clearance methods were evaluated, but their use is allowable on a limited basis only, or further study is required. “Crush and burn” methods may be applicable, but would require further study. Manual and mechanical cutting are applicable for up to 50 acres of unburned CMC in polygons located in habitat reserve areas; widespread use of cutting in habitat reserve containing CMC is unacceptable because it has not been shown to support successful recovery of the rare habitat. These methods will be retained for further consideration on a limited basis depending on area-specific conditions identified in the work plan for each area. Prescribed burning has been demonstrated to achieve the vegetation clearance goal of removing the vegetation to successfully facilitate follow-on MEC removal in compliance with the HMP.

The Army has also considered the potential implementation of mechanical vegetation clearance followed by MEC removal, and then prescribed burning, in order to be able to implement MEC removals without first conducting a prescribed burn. Dense vegetation with potentially high densities of high explosive MEC on the ground surface may make it difficult for the mechanical clearance equipment to safely access the area and to cut the vegetation. In addition, there is insufficient data at this time to determine whether this methodology could be implemented successfully and in compliance with HMP requirements and ARARs. It has not been shown that recovery of CMC habitat and sensitive species would be successful after implementing this methodology. Therefore, this potential option is not considered further at this time for the purposes of this FS.

For the purposes of this FS and costing remedial alternatives, in accordance with the HMP that specifies requirements for implementation of prescribed burning in habitat reserve areas, it is assumed:

- Prescribed burns would be conducted in stages and consist of several small burns, approximately 100 acres in size (actual size could be more or less than 100 acres depending on site-specific characteristics) over several days rather than one large burn. A site-specific work plan will be prepared prior to each phase of work, including a burn plan. This burn plan will describe the locations and widths of temporary and permanent fuel breaks, and the number and size of burns that are planned for the year.
- Each contiguous prescribed burned area would not exceed 400 acres (separated by a minimum of 25 acres to allow a mosaic pattern consisting of difference age classes of vegetation) as specified under the HMP, unless specifically coordinated with USFWS; under the HMP, no more than 800 acres would be allowed to be prescribed burned in any given year.
- Prescribed burning (followed by MEC remedial action) would be implemented not to exceed 800 acres of the 6,560-acre Impact Area MRA per year.
- Manual and/or mechanical cutting of unburned vegetation may be conducted as necessary, but would not exceed 50 acres in each polygon, unless specifically coordinated with USFWS.
- Manual and/or mechanical cutting of burned vegetation may be conducted.

The following section describes the general procedures for prescribed burning as it would be implemented within the Impact Area MRA.

3.3.1.1 Description of Prescribed Burning for Impact Area MRA

The major elements of conducting prescribed burning within the Impact Area MRA for the purposes of vegetation clearance prior to MEC remedial actions are described below according to the parameters of discussion described in the Vegetation Clearance Technical Memorandum (*Harding ESE, 2002*).

How the Method is Carried Out in the Field

The major elements of prescribed burning include:

- Preparation of a burn prescription/burn plan outlining the objectives of the burn, burn area, and the range of environmental conditions under which the burn will be conducted; workforce and equipment resources required to ignite, manage and contain the fire; and communication procedures;
- Site preparation, including establishment and maintenance of containment lines;
- Conducting the burn within the range of environmental conditions established in the burn prescription; and
- Follow-up operations to ensure that the fire is fully contained.

Based on past experience and habitat conservation considerations, it is anticipated that prescribed burns would be conducted in stages and consist of several small burns, approximately 100 acres in size (actual size could be more or less than 100 acres depending on site-specific considerations) over several days rather than one large burn. Each contiguous prescribed burn area would not exceed 400 acres (separated by a minimum of 25 acres to allow a mosaic pattern consisting of different age classes of vegetation) unless specifically coordinated with USFWS; under the HMP, no more than 800 acres would be allowed to be prescribed burned in any given year.

Regularly-maintained roads and fuelbreaks that are accessible by vehicles and fire management equipment currently divide the site into several sections (300 to 500 acres in size). These sections would be further divided by utilizing established roads and trails to the extent possible that can be expanded as temporary fuel breaks (instead of creating brand new fuel breaks through thick vegetation that would involve higher level of effort and potential avoidable habitat impacts). The sizes of the burn areas are contingent on many factors, the most important being the location and condition of major fuelbreaks (well maintained, substantial fuel breaks where a fire could be held from spreading past that location). Other factors considered are topography, slope aspect, fuel type, fuel loading, fire behavior, and the proximity of urban/wildfire interface. The actual size and configuration of burn areas would be determined by the Army fire department in charge. The fire department would determine these parameters to minimize the size and duration of each burn, to best maintain control of the burn, to minimize smoke impacts, to be able to execute the burn within the narrow meteorological window, minding also explosives safety and other technical and practical considerations. The fire department would select areas to strategically create a buffer between the Impact Area MRA and the surrounding communities to protect the communities from any potential wildfire or fire hazard. Proposed burn areas, containment lines, and supporting rationale would be described in site-specific implementation work plans (anticipated to be prepared for each year of planned cleanup work) that would be submitted for DTSC review and EPA concurrence.

Potential Impacts to the Public

It is anticipated that the prescribed burns will be conducted in stages and consist of several small burns (approximately 100-acre units over several days) rather than one large burn. Each contiguous prescribed burned area will not exceed 400 acres (separated by a minimum of 25 acres to allow a mosaic pattern consisting of difference age classes of vegetation) as specified under the HMP, unless specifically coordinated with USFWS; under the HMP, no more than 800 acres would be allowed to be prescribed burned in any given year. A site-specific work plan will be prepared prior to each phase of work. The implementation plan will include a burn plan. This burn plan will describe the locations and widths of temporary and permanent fuel breaks, and the number and size of burns that are planned for the year. Each burn plan would outline a range of environmental conditions under which the burn will be conducted, developed with the goals of conducting a fully contained burn and minimizing smoke impacts to the community.

The Army will provide public notification of planned prescribed burns. A prescribed burn will be started only when optimum burn conditions are confirmed. Mobilization of fire management personnel and equipment, and public notification, will occur when optimum burn conditions are reasonably expected. Once mobilized, fire and management personnel, equipment, and supplies may be in place and standing by for several days. Because the Army will be waiting for appropriate atmospheric conditions rather than trying to anticipate them, the Army will not know conclusively until moments before the fire is lit that the burn will occur that particular day. In addition, multiple burn events may be conducted over a period of several days that could be interrupted by one or more days of no burning. Through community notification, the public will be advised of reasonable precautions they can take to minimize exposure to smoke from prescribed burns, such as staying indoors with doors and windows closed, and limiting outdoor activity when smoke is present.

The Army will notify the community before the day of burning, and the notification will continue until the end of the prescribed burn. Notification could include several avenues of communication such as posters/flyers, telephone calls and announcements in local newspapers, telephone hotline and websites. The audience and manner of public notification will be specified in the prescribed burn plan.

Prescribed burns may cause some smoke impacts under most meteorological conditions; however, development of the burn prescription would include assessment of meteorological conditions and design of the prescription to minimize potential impacts to the public. Prior public notification and smoke management while conducting the burn would minimize potential impacts from smoke.

Health impacts from short-term exposure to smoke from prescribed burns are temporary based on the results of air monitoring conducted during the prescribed burn in 2003, and an independent analysis of the results conducted by Agency for Toxic Substances and Disease Registry (ATSDR). The Army and regulatory agencies believe these health risks need to be balanced with health and safety risks to MEC removal workers. Conducting a prescribed burn within the Impact Area MRA is not expected to have significant adverse impacts on the public. The prescribed burn would be conducted under optimal climatic conditions to minimize smoke and control the burn within its intended boundaries.

An assessment of MEC-related air emissions that may be associated with a burn was conducted in the *Technical Memorandum, Air Emissions from Incidental Ordnance Detonation During a Prescribed Burn on Ranges 43 through 48, Former Fort Ord, California* (Air Emissions Tech Memo; Harding ESE, 2001), which indicated air pollutant emissions from incidental MEC detonation during a prescribed burn in Ranges 43 through 48 within the Impact Area MRA would be minor compared to emissions

contributed directly by biomass burning, and would result in pollutant concentrations well below health-protective regulatory screening levels.

The Army conducted extensive air monitoring during the Ranges 43-48 prescribed burn in October 2003 (*Harding ESE, 2004*). The prescribed burn jumped the containment lines and burned nearly 1,500 acres (including the 500-acre Ranges 43-48 site). Air monitoring samples were collected at fourteen (14) locations at and surrounding the Ranges 43-48 site. Based on the analysis of the air monitoring results, munitions-related chemicals (i.e., explosive residues) were not detected in air samples. In addition, the ATSDR conducted an independent evaluation of the air monitoring results, and concluded emissions from the burn posed “no apparent public health hazard” (*ATSDR, 2005*).

Community notification and smoke management would minimize potential impacts from smoke. The short duration and repetitive nature of these burn events may produce a significant time and travel burden on those attempting to relocate, return, and then relocate several times within days or weeks. For these reasons, the Army has determined it is not possible to implement an effective temporary voluntary relocation program for the community during prescribed burns in the Impact Area MRA. Through community notification, the public will be advised of reasonable precautions they can take to minimize exposure to smoke from prescribed burns, such as staying indoors with doors and windows closed, and limiting outdoor activity when smoke is present.

The possibility of incidental MEC detonation exists for any vegetation clearance method. Mitigation of potential public exposure to flying fragments or blast debris from accidental detonation of UXO during vegetation clearance activities would be prevented by: (1) conducting a pre-field analysis of the type, size, and orientation of the UXO known or expected to be present in a given area and its proximity to the public, (2) calculation of the maximum distance flying fragments or blast debris would travel based on the type and size of UXO, and (3) implementation of mitigation measures if necessary to prevent public exposure. Potential emissions from detonated UXO are expected to be insignificant and not of concern in terms of human health.

Worker Safety

Burning of vegetation would be conducted using aerial methods (e.g., via helicopter), which would isolate workers from direct exposure to UXO that is potentially present in areas being cleared. Although some ground crews would be present in fuel break areas, and air sampling or meteorological stations may be placed and maintained near the prescribed burn area, development and implementation of a health and safety plan for workers would mitigate worker exposure to injury. The health and safety plan will identify appropriate separation distances for workers.

In the case of accidental detonation of UXO, prescribed burn workers would not be likely to be exposed to flying fragments or blast debris depending on distance to and the type and size of the UXO. In general, the possibility of incidental MEC detonation exists for any vegetation clearance method. The burn would be conducted by personnel located outside the burn area containing UXO, which would minimize exposure.

Duration of the Vegetation Clearance Method

For a typical prescribed burn within the Impact Area MRA, vegetation clearance using prescribed burning would include preparing for and conducting the burn, conducting air monitoring and follow-up monitoring for fire safety. To minimize the size and duration of burn events, multiple events may be conducted over a period of several days that includes one or more days when no burning will be

conducted. The Army anticipates that during each mobilization, a contiguous area of up to 400 acres would be burned. Planned prescribed burns will not exceed 800 acres per year.

Erosion

Vegetation clearance using prescribed burning may result in some surface disturbance or erosion on slopes in the short term, since fire reduces most of the vegetation to bare mineral soil. However, revegetation of burned areas is likely to proceed rapidly following the start of the next rain season, thus minimizing further erosion potential. In the long term, burning would have a beneficial impact on the health and growth of the plants and their stability.

Impacts to Protected and Other Natural Resources

Burning would have beneficial impacts on rare, threatened and endangered species because chaparral communities have evolved to be dependent on fire for its health and functioning. Research indicates chaparral vegetation cleared by burning not only recovers, but also flourishes and provides an opportunity for a greater diversity of native plants to grow. Plants and animals in the Impact Area MRA have survived, become dependent on, and adapted to a cycle of occasional fire that recycles nutrients and exposes minerals in the soil while stimulating the germination of seeds that accumulate in between fires. This natural succession allows the plant community to rejuvenate itself and enhances the natural diversity of the unique habitat containing rare, threatened and endangered plants at the Impact Area MRA. Based on observations made during monitoring of habitat recovery after vegetation clearance at Fort Ord (conducted under the HMP monitoring program) burning is supported as the primary method for vegetation clearance for the following reasons:

- Seedlings of HMP shrubs were common in burned areas after clearance activities. An evaluation indicated HMP shrub regeneration occurred in densities over 3,000 seedlings per acre after burning (as compared to only 29 seedlings per acre occurred after cutting).
- Species diversity is generally higher in burned areas.
- More native herbaceous species were observed in burned areas.

In addition, because the chaparral habitat contains protected species at the Impact Area MRA, resource management measures are required by the USFWS as detailed in Biological and Conference Opinion (BO), memoranda, and other correspondence between USFWS and the Army (USFWS, 1999, 2001, 2002, 2005; Army, 1998, 2000) and in accordance with the HMP (USACE, 1997). The intent of the USFWS is that “the Army would primarily use prescribed fire to clear vegetation in support of Ordnance and Explosives (OE) removal actions in areas designated as habitat reserves [and] . . . to preserve, protect, and enhance populations and habitat of listed species and to protect candidate and sensitive species to the extent needed to preclude the need for future listings.” Consequently, methods of vegetation clearance in CMC that do not involve burning are not consistent with the habitat and species preservation and protection goals of the HMP (USFWS, 2001).

Use at Fort Ord or Other Sites and Under What Conditions

Prescribed burning has been used extensively at former Fort Ord for decades because of military training activities, and has also been used to clear vegetation from munitions response sites/areas (MRSs/MRAs) similar to and within the Impact Area MRA to support removal actions at the former Fort Ord since 1994. Prescribed burns are conducted in close coordination with federal, state, and local regulatory agencies.

Prescribed burns consist of using fire under optimal climatic conditions to clear vegetation from MRSs/MRAs, and are the primary vegetation clearance method for CMC habitat that exists within the Impact Area MRA.

It is anticipated that temporary fuel breaks will be cut and surface cleared around each burn unit prior to burning. In addition, safety set back distances will be identified that will protect the public during vegetation clearance activities. The details of these measures will be documented in the site-specific implementation work plan.

There is a risk of escaped fires or wildfires involved in burning vegetation. Of nine prescribed burns conducted at the former Fort Ord since 1994, two prescribed burns (1997 and 2003) escaped and became wildfires. However, the majority of prescribed burns were successfully conducted without becoming a wildfire, and fire mitigation techniques and personnel are in place under the burn prescription to prevent and address such instances.

Availability of Equipment and Personnel

Prescribed burning has been used extensively at the former Fort Ord and the equipment and personnel necessary to implement burning would be available for use at the Impact Area MRA.

Deposition of Vegetation

Depending on the provisions of the burn prescription and the occurrence of suitable conditions, the burn would clear or consume the majority of top growth on shrubs, consume the leaf litter, and burn a portion of the standing woody stems. The extent to which woody material would be consumed is directly related to fuel moisture and ambient conditions at the time of the burn. Under relatively cool, moist conditions, very little woody material would be consumed. Under low-humidity, low-fuel moisture conditions, woody vegetation up to 2 inches in diameter may burn.

Visibility of Ground Surface

Safety procedures require the vegetation be cleared to bare ground or approximately 6 inches above ground surface to allow for proper operation of MEC detection equipment and prevent the accidental detonation of UXO on the surface. This level of clearance would be achievable using burning. Fire clears the vegetation and leaves the range in a condition that typically provides MEC removal workers with a clear, unobstructed view of the ground surface. Manual and/or mechanical cutting of burned vegetation may be conducted if necessary to conduct munitions response actions (e.g., MEC removals).

Level of Effort in Terms of Personnel

Prior to the burn, Army personnel will ensure the public is informed of the planned burn through a notice in a local newspaper and/or other avenues of communication that would be described in the burn plan. In addition, vegetation clearance and UXO-Qualified Personnel would clear and maintain fuel breaks surrounding the burn area and form a containment line. An air monitoring program would be developed and implemented. Any air samples collected would be analyzed offsite. In addition, meteorological profiling would be conducted prior to and during the burn. Prescribed burning would be conducted using aerial methods (such as an operator to pilot a helicopter equipped with a torch to initiate the burn). Fire suppressant crews would stand by during the burn and emergency fire crews from local jurisdictions would be on notice in case the fire traveled in an unplanned direction. After the burn was completed the site will be monitored for fire safety until all operations are completed and fire crew is demobilized. Site-specific procedures would be detailed in prescribed burn plans.

3.3.2 MEC Remedial Action

After vegetation clearance is performed via prescribed burning as described in Section 3.3.1, MEC remedial action would be implemented in the burned area, and would include the following four components described below: (1) MEC Removal; (2) MEC Detonation; (3) Digital Mapping of Anomalies; and (4) Post-Remediation Habitat Monitoring. These remedial actions would be conducted in stages. A site-specific work plan would be developed for each phase of work outlining protocols for implementation of the first three components [(1) through (3)] and would be available for regulatory agency and public review.

3.3.2.1 MEC Removal

Based on the site characteristics and planned reuses of the Impact Area MRA described in the RI and RA (Volume I), MEC Removals at the Impact Area MRA would consist of identifying, investigating and removing MEC found under one of the following scenarios. Specific procedures would be described in the site-specific work plans that would be available for regulatory agency and public review:

- Technology-Aided Surface MEC Removal – Identify and remove MEC detected on the ground surface (with MEC detection instruments available onsite for investigation and removal of any MEC present in areas where the ground surface is not visible).
- Subsurface MEC Removal – Identify, investigate, and remove MEC / Anomalies detected on the surface and in the subsurface to the depths found.

After vegetation clearance is performed via prescribed burning, UXO-Qualified Personnel would walk the site and conduct MEC removals. MEC and any other anomalies identified visually or using the detection equipment would be investigated, and if MEC was found, it would be detonated using DDESB-approved detonation procedures described in Section 3.3.2.2.

3.3.2.1.1 Technology-Aided Surface MEC Removal

This methodology would consist of a visual search of the ground surface and investigation and removal of any MEC. Munitions debris or range-related debris (anticipated to be 2-inches in diameter or larger; however, detailed specifications would be identified in the site-specific work plan) that is found on the ground surface may also be removed. MEC detection instruments would be available onsite for investigation and removal of any MEC present in areas where the ground surface is not visible. The site-specific work plans outlining planned MEC removal protocols would be available for regulatory agency and public review.

After MEC removal is conducted, quality control and quality assurance activities would be implemented.

3.3.2.1.2 Subsurface MEC Removal

This methodology would consist of identification of MEC (conduct a visual search and operate MEC detection equipment to locate subsurface items) and investigation and removal of any MEC. Munitions debris and range-related debris (anticipated to be 2-inches in diameter or larger; however, detailed specifications would be identified in the site-specific work plan) that is found/detected during the process may also be removed.

Subsurface MEC removal depths would be determined based on (1) the type of MEC, (2) the typical depth the type of MEC is found, and (3) the capabilities of the geophysical detection equipment selected as best suited for site conditions. The site-specific work plans outlining planned MEC removal protocols would be available for regulatory agency and public review.

Within areas that may be selected for subsurface MEC removal, there may be areas that contain significant amounts of MEC and/or metallic debris that preclude the use of typical methods of removal (e.g., ‘mag and dig’). These areas may require large-scale excavations to remove the MEC present in the subsurface. The HMP and associated biological opinions currently limit the amount of temporary habitat destruction to 75 acres (USACE, 2005; USFWS, 1999, 2002, 2005; BLM, Army; 2004; Zander, 2002; 2007). The Army is required to ensure that habitat and species within any large-scale excavations recover. The impacted areas must be monitored in accordance with the HMP and biological opinions to determine if the HMP success criteria have been achieved. It may be necessary to conduct active habitat restoration as a corrective action in order to meet the requirements of the HMP. Depending on the size of these large-scale excavations, it may also be necessary to re-initiate formal consultation with the USFWS in accordance with the requirements of the Endangered Species Act.

Based on a review of currently available MEC-related data, an estimated total of approximately 320 acres of the Impact Area MRA could contain significant amounts of MEC and/or metallic debris and may require large-scale excavations to remove the MEC present in the subsurface (Plate 5, RI; Volume I). For the purpose of this FS, this effort is assumed to include sifting the top 2-foot layer of soil.

A digital geophysical survey (“digital mapping”) would also be performed using the best appropriate technology to provide a record of anomalies identified during the survey (see Section 3.3.2.3). Anomalies identified during the survey would be investigated or resolved.

After the MEC removals are conducted, quality control and quality assurance procedures would be implemented.

3.3.2.2 MEC Detonation

Detonation with Engineering Controls is considered the safest method for MEC detonation because it minimizes direct exposure of workers to MEC, and is assumed to be the method applied during MEC removal actions at the Impact Area MRA. Any explosive items identified would be detonated using DDESB-approved MEC detonation procedures that would be described in the implementation work plan. The Army is currently evaluating the need for any potential modifications to current detonation with engineering controls procedures for use at the former Fort Ord.

The Detonation with Engineering Controls technology consists of applying detonating charges to single or consolidated MEC items, and applying engineering controls (covering the MEC with tamped dirt, sandbags, contained water, or other materials) prior to detonation to control the blast and any fragmentation, emissions, or noise that would be associated with the detonation. This method was demonstrated to be effective during the Ranges 43-48 Interim Action within the Impact Area MRA, and would be applicable and well suited for detonations in this area because it can be performed in any location MEC is found during MEC removal actions.

The Detonation Chamber technology was also considered. This consists of operation of a blast chamber for transportable MEC items. The Donovan Chamber is the only type of blast chamber approved for use by the DDESB, and is a detonation containment device capable of withstanding multiple detonations. Detonation of transportable MEC items using this method would reduce noise and emissions, contain

fragmentation, and reduce fire risks associated with detonations. However, application of this technology would require handling and transfer of MEC by UXO-Qualified Personnel over the 6,560 total acres of land found at the Impact Area MRA to temporary chamber locations immediately within access of the area being cleared. Due to its limited application to a small percentage of the anticipated MEC items, and the technical and safety constraints involved in transporting the chamber or transporting MEC items to the chamber, it is not considered further for use at the Impact Area MRA

3.3.2.3 Digital Mapping of Anomalies

After conducting MEC removals on the surface, digital mapping would be performed using the best appropriate technology, and would digitally record and locate anomalies identified during the survey. A map of the anomalies would be included in the after-action report to assist future property users in identifying areas with specific MEC safety support requirements for surface or subsurface activities and to assist in land management decision making. Digital mapping would require manual and/or mechanical cutting of the burned vegetation in order to provide access to the digital geophysical equipment. Digital geophysical detection equipment and associated Standard Operating Procedures (SOPs) would be determined in the implementation work plan based on site conditions and according to USACE Data Item Description (DIDs), site-specific Quality Control (QC) criteria (which can be considered Data Quality Objectives [DQOs]), and in accordance with the *Ordnance Detection and Discrimination Study for Fort Ord* (Parsons, 2002a) and other guidance. Digital mapping in some areas may not be implementable based on site conditions such as difficult terrain that prevent equipment access or operation; these areas would be documented in the After-Action report and digital mapping records.

3.3.2.4 Post-Remediation Habitat Monitoring

The HMP requires habitat monitoring be conducted following MEC remedial action to assess the recovery of HMP species. Baseline monitoring would be conducted in each area where MEC remedial action is planned. Follow-up monitoring would then be conducted in accordance with the Vegetation Monitoring Plan and Wetland Monitoring and Restoration Plan (Burleson, 2006, 2007) for (1) HMP annual plants, and (2) HMP shrubs, and (3) wetland species. Results of monitoring would be documented in annual reports submitted to the U.S. Fish and Wildlife Service (USFWS) and California Department of Fish and Game (CDFG).

4.0 DEVELOPMENT OF REMEDIAL ALTERNATIVES

This section presents the Long Term Management Measures that will be implemented at the Impact Area MRA; the development of remedial alternatives for the Impact Area MRA based on the response actions identified in Section 3.0 as shown on Figure 1; and a discussion of potentially applicable ARARs associated with implementation of the remedial alternatives.

4.1 Long Term Management Measures Specific to the Impact Area MRA

This section describes the Long Term Management Measures that are specific to the Impact Area MRA. These measures will be applied to implement and manage the remedial alternatives selected for the Impact Area MRA, and as such, are not risk management measures or response actions and are not screened or evaluated for reuse area-specific applicability. These measures would be described in further detail in the LUCI RD/RAWP.

Property Transfer Documentation

The Army will specify MEC-related land use controls in the property transfer document that (1) informs future property owners MEC was found and removed at the area; (2) specifies requirements that must be met prior to performing certain activities at the area; and (3) outlines appropriate procedures to be followed in the event that MEC is encountered during reuse. Specific types of restrictions would vary depending on the conditions, potential MEC risks, and anticipated future land use. The Army will follow appropriate federal property management regulations. The property transfer document would identify who would be responsible for implementation, monitoring, reporting, and enforcement. The restrictions identified in the ROD would be described in further detail in the LUCI RD/RAWP.

Property transfer document restrictions regarding potential MEC risks at the Impact Area MRA would establish the appropriate restriction that indicates:

- Specified reuses evaluated in the RA that were designated and approved at the time the Army transfers the property must be maintained by all property owners. Unrestricted land use, typically represented by a residential exposure scenario by the regulatory agencies, would be prohibited.
- Potential MEC risks may significantly increase if changes in the designated and approved reuse are implemented.
- Any modifications to these restrictions must be approved by the project team (the Army, EPA, and DTSC; a part of Cal/EPA) prior to implementation.

At the time of the five-year review, the Army or Army's representatives, in consultation with the property users and regulatory agencies, would assess whether the restrictions continue to be protective or require modifications.

Annual Monitoring and Five-Year Review Reporting

The Army will monitor the Impact Area MRA on an annual basis, and collect and report any MEC-related data that may be discovered after transfer of the property. The Army will report results of the annual

monitoring on a yearly basis. If MEC is encountered at the area during reuse (1) MEC incident reporting will be performed; (2) the project team (the Army, EPA, and DTSC; a part of Cal/EPA) will be notified; and (3) the need for re-evaluation of the protectiveness of the area under the current remedy would be assessed by the project team.

A review of the remedies selected for the Impact Area MRA will be conducted within 5 years after implementation. The purpose of the five-year review is to determine whether the remedy at a reuse area continues to be protective of human health and the environment (1) after a period of 5 years from the time the remedy was implemented, or (2) from the time of a previous five-year review. The results of annual monitoring and the methods, findings, and conclusions of the five-year review will be documented in a five-year review report, which will identify any recommendations to address them as appropriate.

At the time of each five-year review, the Army or Army's representatives would assess the status of the annual monitoring program based on the established reuse for each area, and document any recommendations or modifications to the program as described in the LUCI RD/RAWP.

4.2 Identification of Response Actions

Three different response actions are considered in this FS in the development of remedial alternatives for the Impact Area MRA as shown on Figure 1:

- **No Further Action**—Provided as a baseline for comparison to the other remedial alternatives as required under CERCLA and the NCP and described in Section 3.1.
- **Land Use Controls**—As described in Section 3.2, includes a range of potential components, including: prohibitions on unrestricted reuse in property transfer documentation; MEC recognition and safety training; construction monitoring by UXO-Qualified Personnel, and support during reuse activities; access management measures that could include maintaining a perimeter fence and signs; law enforcement security patrols; and onsite helicopters for fire suppression during select future HMP/HCP prescribed burns.
- **MEC Remediation**—As described in Section 3.3, vegetation clearance via prescribed burning would be implemented using a phased approach of conducting prescribed burning and MEC removals. Each contiguous prescribed burned area would not exceed 400 acres as specified under the HMP, unless specifically coordinated with USFWS; under the HMP, no more than 800 acres of the 6,560-acre Impact Area MRA would be allowed to be prescribed burned in any given year. The remedial action could include technology-aided surface removal and/or subsurface MEC removal, and would be completed over a period of approximately 10 to 22 years. All detected MEC would be removed and destroyed by detonation using an appropriate DDESB-approved method.

4.3 Development of Remedial Alternatives

The potentially applicable alternatives that would provide mitigation of potential After Action MEC risks for those receptors identified in the RA (Section 4.0; Volume I) at the Impact Area MRA were developed based on the applicable components of the response actions described above in Section 3.0.

As described in Section 2.2.1, the risk assessment for the Impact Area MRA assumed two different MEC removal actions could be implemented to address potential MEC risks: (1) technology-aided surface MEC removal (with MEC detection instruments available onsite for investigation and removal of any MEC present in areas where the ground surface is not visible), and (2) subsurface MEC removal. Based

on the risk assessment, it is anticipated that unrestricted use that would allow unrestricted intrusive activities will be unacceptable after conducting either surface or subsurface MEC removals. Note that a potential residential receptor that could be expected to have intrusive activities as deep as 4 to 5 feet would have similar risk scores as a construction worker (potential After Action MEC Risk is E). Therefore, an unrestricted land use, typically represented by a residential exposure scenario by the regulatory agencies, would be prohibited. Appropriate land use controls would be necessary for proper management of any potential residual MEC risks. As described in Section 2.2, the objective of the remedial alternatives evaluation presented in this FS is to support the reuse of the Impact Area MRA as a habitat reserve. The HMP and additional requirements designate the entirety of the Impact Area MRA as a Natural Resource Management Area, and the Fort Ord Reuse Plan (as updated) designates the entirety of the Impact Area MRA as a Habitat Reserve.

Although surface and subsurface MEC removals would result in eliminating many MEC items from the site and reducing the possibility of future exposures, it would not be possible to verify all MEC items were removed to all depths. Therefore, a possibility would remain that an intruding receptor could encounter a MEC item. The results of the risk assessment indicate that potential After Action MEC Risk scores would remain in the high range for those receptors conducting intrusive activities. Therefore, Land Use Controls described in Section 3.2 will be evaluated as part of remedial alternatives to support safe reuse activities (e.g., habitat monitoring, invasive weed control, prescribed burning, and associated fire management). These land use controls will allow for proper management of the habitat reserve as described in the HMP and additional requirements.

4.4 Description of Remedial Alternatives

Four potential remedial alternatives were developed for the Impact Area MRA as described in the following sections, based on the applicable components of the response actions described above in Section 3.0, to provide a range of remedial approaches to (1) address potential After Action MEC risks for those receptors identified in the RA (Section 4.0; Volume I), and (2) allow for proper management of the Impact Area MRA as a habitat reserve.

The detailed analysis of the remedial alternatives presented in Section 5.0 provides further discussion of the assumptions used in estimating costs associated with implementing each of the components of the alternatives.

4.4.1 Alternative 1—No Further Action

This alternative assumes no further action would be taken to address potential After Action MEC risks for those receptors identified in the RA (Section 4.0; Volume I). This alternative is provided as a baseline for comparison to the other remedial alternatives as required under CERCLA and the National Contingency Plan (NCP) as described in Section 3.1.

4.4.2 Alternative 2—Technology-Aided Surface MEC Remediation and Land Use Controls

This alternative assumes Technology-Aided Surface MEC Remediation would be conducted throughout the entire Impact Area MRA. MEC detection instruments would be available onsite for investigation and removal of any MEC present in areas where the ground surface is not visible. The prescribed burning and MEC removal actions would be conducted in stages, and a site-specific work plan would be developed for each phase of work. The work plan would describe the anticipated distribution of MEC, the vegetation

clearance plan, and the method for completion of the removal. It is assumed prescribed burning (followed by MEC remedial action) would be conducted in stages and consist of several small burns (approximately 100-acre units as described in Section 3.3.1.1) rather than one large burn. During each mobilization, a contiguous area of up to 400 acres would be burned (unless specifically coordinated with USFWS). Planned prescribed burns would not exceed 800 acres per year as allowed by the HMP for Habitat Reserve areas at the former Fort Ord. Therefore, for the purpose of this FS, MEC remedial actions would be conducted on up to 800 acres of the Impact Area MRA each year for approximately 8 years.

The Technology-Aided Surface MEC Remediation and Land Use Controls Alternative would include the following components:

- Prescribed burning to clear vegetation and provide access for MEC removals;
- Technology-aided surface MEC removal throughout the entire Impact Area MRA, and detonation with engineering controls of any MEC identified. MEC detection instruments would be available onsite for investigation and removal of any MEC present in areas where the ground surface is not visible;
- Digital mapping to provide a record of remaining anomalies and to assist future property users in identifying areas with specific MEC safety support requirements for surface or subsurface activities; and
- Implementation of Land Use Controls (MEC recognition and safety training; construction monitoring for intrusive activities; UXO-qualified personnel support; access management measures, including regular security patrols of the Impact Area MRA perimeter and maintaining a perimeter fence and signs; fire suppression helicopters for select future HCP prescribed burn support; and property transfer documentation outlining the prohibition of unrestricted land use and any other reuse restrictions or conditions).

It should be noted that digital mapping would require manual and/or mechanical cutting of the burned vegetation in order to provide access to the digital geophysical equipment. Manual and mechanical cutting of maritime chaparral immediately following a prescribed burn is protective of the seedbank and is consistent with the HMP and Biological Opinions. Post-remediation habitat monitoring would be required. Digital mapping in some areas may not be implementable based on site conditions such as difficult terrain that prevent equipment access or operation; these areas would be documented in the After-Action report and digital mapping records.

Under this alternative, reusers conducting surface-only activities such as habitat monitoring and prescribed burning would be provided MEC recognition and safety training. Public access would be managed or restricted (e.g., accompanied by person(s) who have received MEC recognition and safety training). In addition, regular security patrols would be conducted along the perimeter of the Impact Area MRA to enforce access restrictions, and a perimeter fence and signs would be maintained. Intrusive activities such as erosion control, some invasive weed control, and facility development (construction) activities would be conducted with construction monitoring by UXO-Qualified Personnel, and MEC recognition and safety training would also be provided for workers conducting intrusive activities. A team of two full-time onsite UXO-qualified personnel would be available to provide long-term support during reuse of the property.

To address potential changes in site conditions due to erosion, the site would be assessed within 1 year of MEC removal to identify areas where MEC may be present at the surface due to erosion. Annual surface

reconnaissance/monitoring would be conducted following the surface removal by the Army until vegetation regrowth is sufficient to stabilize the site. Any areas where erosion and/or MEC were identified would then be placed in a monitoring program and additional surface removal would be conducted as appropriate. In addition, after the property is transferred, UXO-qualified personnel would be available for long-term support of reuse activities. After property transfer, the UXO-qualified personnel could perform additional surface reconnaissance if/as needed following prescribed burns that may be conducted by the future landowner.

Future 100-acre HMP/HCP prescribed burns would be conducted after property transfer for fire and habitat management purposes by the future landowner. The possible presence of subsurface MEC could make the use of hand crews and heavy equipment unsafe in some areas to address spot fires that may occur. The use of alternative methods to address spot fires could involve requirements for additional resources in those instances; therefore, an onsite fire suppression helicopter would be provided on an as needed basis for the duration of prescribed burning activities.

4.4.3 Alternative 3—Subsurface MEC Remediation and Land Use Controls

This alternative assumes Subsurface MEC Remediation would be conducted throughout the entire Impact Area MRA. The prescribed burning and MEC removal actions would be conducted in stages, and a site-specific work plan would be developed for each phase of work. The work plan would describe the anticipated distribution of MEC, the vegetation clearance plan, and the method for completion of the removal. It is assumed prescribed burning (followed by MEC remedial action) would be implemented using a phased approach and consist of several small burns (approximately 100-acre units as described in Section 3.3.1.1) rather than one large burn. During each mobilization, a contiguous area of up to 300 acres would be burned. Based on the implementation of interim action at Ranges 43 through 48, it is assumed that approximately 300 acres per year of subsurface MEC removals is implementable before the vegetation grows back. Therefore, for the purpose of this FS, Subsurface MEC Remediation would be conducted on 300 acres of the Impact Area MRA each year for approximately 22 years.

The Subsurface MEC Remediation and Land Use Controls Alternative would include the following components:

- Prescribed burning to clear vegetation and provide access to conduct MEC removals;
- MEC removal on the surface and in the subsurface throughout the entire Impact Area MRA (intrusive investigation of all anomalies), and detonation with engineering controls of any UXO identified;
- Digital mapping to provide a digital record, and investigation of remaining anomalies;
- Implementation of Land Use Controls (MEC recognition and safety training; construction monitoring for intrusive activities; UXO-qualified personnel support; access management measures, including regular security patrols of the Impact Area MRA perimeter and maintaining a perimeter fence and signs; and property transfer documentation outlining the prohibition of unrestricted land use and any other reuse restrictions or conditions); and
- Post-remediation habitat monitoring (collecting data on HMP species and habitats, and perform mapping, data management and evaluation, and reporting).

Based on a review of currently available MEC-related data, a total of approximately 320 acres of the Impact Area MRA could contain significant amounts of MEC and/or metallic debris and may require large-scale excavations to remove the subsurface MEC (Plate 5, RI; Volume I). For the purpose of this FS, this effort is assumed to include sifting the top 2-foot layer of soil. Post-remediation habitat restoration and monitoring would be required. It should be noted that the size of area that would require excavation and sifting is approximate; it could only be confirmed during MEC remediation. Based on the approximate size of these large-scale excavations, it will likely be necessary to re-initiate formal consultation with the USFWS in accordance with the requirements of the Endangered Species Act.

It should be noted that subsurface removal and digital mapping would require manual and/or mechanical cutting of the burned vegetation. Manual and mechanical cutting of maritime chaparral immediately following a prescribed burn is protective of the seedbank and is consistent with the HMP and Biological Opinions. Post-remediation habitat monitoring would be required. Digital mapping in some areas may not be implementable based on site conditions such as difficult terrain that prevent equipment access or operation; these areas would be documented in the After-Action report and digital mapping records.

Under this alternative, workers conducting surface-only activities such as habitat monitoring and prescribed burning would be provided MEC recognition and safety training. In addition, regular security patrols would be conducted along the perimeter of the Impact Area MRA to enforce access restrictions, and a perimeter fence and signs would be maintained. Public access would be managed or restricted (e.g., restricted to designated roads and trails). Intrusive activities such as erosion control, some invasive weed control, and facility development (construction) activities would be conducted with construction monitoring by UXO-Qualified Personnel, and MEC recognition and safety training would be provided for workers conducting intrusive activities. A team of two full-time onsite UXO-qualified personnel would be available to provide long-term support during reuse of the property. Existing access roads would continue to be available for vehicle access.

4.4.4 Alternative 4—Technology-Aided Surface MEC Remediation, With Subsurface MEC Remediation in Selected Areas, and Land Use Controls

This alternative assumes Technology-Aided Surface MEC Remediation would be conducted throughout the entire Impact Area MRA, and Subsurface MEC Remediation would be conducted in selected areas as described below.

The components of this alternative would be as described for these alternatives above. As under the Technology-Aided Surface MEC Remediation and Land Use Controls Alternative (Alternative 2), the prescribed burning and MEC removal actions would be conducted in stages, and a site-specific work plan would be developed for each phase of work. The work plan would describe the anticipated distribution of MEC, the vegetation clearance plan, and the method for completion of the removal. It is assumed prescribed burning (followed by MEC remedial action) would be conducted in stages and consist of several small burns (approximately 100-acre units as described in Section 3.3.1.1) rather than one large burn. During each mobilization, a contiguous area of up to 400 acres would be burned (unless specifically coordinated with USFWS). Planned prescribed burns would not exceed 800 acres per year as allowed by the HMP for Habitat Reserve areas at the former Fort Ord. Therefore, for the purpose of this FS, MEC remedial actions would be conducted on 800 acres of the Impact Area MRA each year for approximately 8 years.

The Technology-Aided Surface MEC Remediation, With Subsurface MEC Remediation in Selected Areas, and Land Use Controls Alternative would include the following components:

- Prescribed burning to clear vegetation and provide access to conduct MEC removals.
- Technology-aided surface MEC removal throughout the entire Impact Area MRA, and detonation with engineering controls of any UXO identified. MEC detection instruments would be available onsite for investigation and removal of any MEC present in areas where the ground surface is not visible.
- Subsurface MEC removals (intrusive investigation of all anomalies) in selected areas such as on fuel breaks and roads essential to habitat management activities, and for other limited areas that may require subsurface MEC removal for specific purposes to support the reuse as described below (for the purposes of this FS, assumed to be approximately 10 percent [656 acres] of the 6,560 acre Impact Area MRA).
- Digital mapping to provide a record of remaining anomalies and to assist future property users in identifying areas with specific MEC safety support requirements for surface or subsurface activities. Anomalies within the areas identified for subsurface MEC removals would be investigated or resolved. The digital map could be used by the future landowner to assist in land management decision making. The digital mapping would require manual and/or mechanical cutting of the burned vegetation in order to provide access to the digital geophysical equipment.
- Anomalies within the areas identified for subsurface MEC removals will be investigated or resolved.
- Implementation of Land Use Controls (MEC recognition and safety training; construction monitoring for intrusive activities; UXO-qualified personnel support; access management measures, including regular security patrols of the Impact Area MRA perimeter and maintaining a perimeter fence and signs; fire suppression helicopters for select future HCP prescribed burn support; and property transfer documentation outlining the prohibition of unrestricted land use and any other reuse restrictions or conditions).
- Post-remediation habitat monitoring within the areas of subsurface MEC removals (collecting data on HMP species and habitats, and perform mapping, data management and evaluation, and reporting).

Portions of Impact Area MRA Where Subsurface MEC Removal Would be Implemented in Selected Areas

Subsurface MEC removal in selected areas would be conducted in portions of the Impact Area MRA to address specific reuse concerns and needs. For the purposes of this FS, the total area of subsurface MEC removals is assumed to be approximately 10 percent (656 acres) of the 6,560 acre Impact Area MRA. The following portions of the Impact Area MRA are anticipated to be selected for implementation of subsurface MEC removals:

- Regularly maintained fuel breaks and access roads identified by the Army and future landowner for habitat management;
- A minimum 100-foot buffer area along the habitat-development border of the Impact Area MRA on the habitat side of the border that is adjacent to developed areas, and would act as an additional safety zone to provide firefighters with the ability to fight wildfires that might occur within the Impact Area

from the border buffer area. The firefighters would be able to temporarily widen fuel breaks under such circumstances, to protect life and property on the development side of the border. Per the HMP, fuel breaks are to be maintained on the development side of the border. The width of the buffer could be widened based on area-specific conditions that will be specified in the site-specific work plans for each phase of work. Vegetation would be allowed to regrow in the 100-foot buffer following Subsurface MEC Removal.

- Other areas to address specific risk and/or reuse needs, such as proposed, future habitat restoration sites, and areas of high density anomalies that are associated with sensitive-type munitions (assumed to be approximately 85 acres of the Impact Area MRA) that would be candidates for subsurface MEC removals via excavation and sifting as further described below.

Based on a review of currently available MEC-related data, a total of approximately 85 acres of the Impact Area MRA could contain significant amounts of MEC and/or metallic debris involving sensitively fuzed munitions types (Plate 5, RI; Volume I). These areas are candidates for additional actions (subsurface removal) in order to make it safe for future reusers. For the purpose of this FS, this effort is assumed to include sifting the top 2-foot layer of soil. Post-remediation habitat restoration and monitoring would be required. It should be noted that the size of area that would require excavation and sifting is approximate; it could only be confirmed during MEC remediation. Depending on the actual size of these large-scale excavations, it may also be necessary to re-initiate formal consultation with the USFWS in accordance with the requirements of the Endangered Species Act.

After technology-aided surface MEC removals are completed for each phase of work described in the site-specific work plans, digital geophysical mapping will be conducted. Following the geophysical mapping the Army will review the data and prepare a Technical Memorandum to EPA and DTSC that will present an evaluation of the work completed to date and if necessary, describe additional subsurface removals recommended based on the results of the initial work. Factors that would be considered when determining whether additional actions are necessary include, but are not limited to: (1) type of MEC encountered and danger associated with MEC; (2) proximity to potential receptors; (3) density of items; and (4) consistency with ARARs. If no additional work is required this would also be documented in the Technical Memorandum along with the rationale for no further removal actions.

Each Technical Memorandum would be an addendum to the site-specific work plan, and therefore, would be associated with a primary document and be disputable. To avoid impacts to the rare, threatened and endangered species, completion and agency approval of the Technical Memorandum will be expedited to allow any additional actions to be executed before the next growing season. Each Technical Memorandum and associated correspondence would be made available to the public in the Administrative Record.

Under this alternative, workers conducting surface-only activities such as habitat monitoring and prescribed burning would be provided MEC recognition and safety training. In addition, regular security patrols would be conducted along the perimeter of the Impact Area MRA to enforce access restrictions, and a perimeter fence and signs would be maintained. Public access would be managed or restricted (e.g., accompanied by person(s) who have received MEC recognition and safety training). Intrusive activities such as erosion control, some invasive weed control, and facility development (construction) activities would be conducted with construction monitoring by UXO-Qualified Personnel, and MEC recognition and safety training would be provided for workers conducting intrusive activities. A team of two full-time onsite UXO-qualified personnel would be available to provide long-term support during reuse of the property. Existing access roads would continue to be available for vehicle access.

To address potential changes in site conditions due to erosion, the surface removal areas would be assessed within 1 year of MEC removal to identify areas where MEC may be present at the surface due to erosion. Annual surface reconnaissance/monitoring would be conducted following the surface removal until vegetation regrowth is sufficient to stabilize the site. Any areas where erosion and/or MEC were identified would then be placed in a monitoring program and additional surface removal would be conducted as appropriate. In addition, after the property is transferred, UXO-qualified personnel would be available for long-term support of reuse activities. After property transfer, the UXO-qualified personnel could perform additional surface reconnaissance if/as needed following prescribed burns that may be conducted by the future landowner.

Post-remediation digital mapping would require manual and/or mechanical cutting of the burned vegetation in order to provide access to the digital geophysical equipment. Manual and mechanical cutting of maritime chaparral immediately following a prescribed burn is protective of the seed bank and is consistent with the HMP and Biological Opinions. Post-remediation habitat monitoring would be required. Digital mapping in some areas may not be implementable based on site conditions such as difficult terrain that prevent equipment access or operation; these areas would be documented in the After-Action report and digital mapping records.

Future 100-acre HCP prescribed burns will be conducted for fire and habitat management purposes by the future landowner. The possible presence of subsurface MEC could make the use of hand crews and heavy equipment unsafe in some areas to address spot fires that may occur. The use of alternative methods to address spot fires could involve requirements for additional resources in those instances; therefore, an onsite fire suppression helicopter would be provided on an as needed basis for the duration of prescribed burning activities.

5.0 EVALUATION AND COMPARISON OF REMEDIAL ALTERNATIVES

This section presents the evaluation and comparison of the four remedial alternatives identified in Section 4.3 that would provide mitigation of potential MEC risks for receptors assumed to reuse the Impact Area MRA based on the nine CERCLA evaluation criteria specified in the EPA's RI/FS Guidance (EPA, 1989).

The four remedial alternatives developed for the Impact Area MRA that are evaluated and compared below include:

- Alternative 1: No Further Action
- Alternative 2: Technology-Aided Surface MEC Remediation and Land Use Controls
- Alternative 3: Subsurface MEC Remediation and Land Use Controls
- Alternative 4: Technology-Aided Surface MEC Remediation, Subsurface MEC Remediation in Selected Areas, and Land Use Controls.

Table 2 summarizes the evaluation and comparison of potentially applicable remedial alternatives based on the following nine evaluation criteria specified in the EPA's RI/FS Guidance (EPA, 1989).

Threshold Criteria (Remedial Action Objectives; See Section 2.2)

(1) Overall Protection of Human Health and the Environment – An alternative must eliminate, reduce, or control potential threats to public health and the environment through treatment or institutional controls.

(2) Compliance with Applicable, Relevant and Appropriate Requirements (ARARs) – The alternative must meet Federal and State environmental statutes, regulations, and other requirements that pertain to the site or area unless a waiver is justified.

Balancing Criteria

(3) Long-Term Effectiveness and Permanence – Considers the ability of an alternative to maintain protection of human health and the environment over time.

(4) Reduction of Toxicity, Mobility, or Volume Through Treatment – Evaluates the alternative's use of treatment (for which there is a statutory preference) to reduce the harmful effects of principal contaminants, their ability to move in the environment, and the amount of contamination present.

(5) Short-Term Effectiveness – Considers the length of time needed to implement an alternative and the risks the alternative poses to workers, residents, and the environment during implementation.

(6) Implementability – Considers the technical and administrative feasibility of implementing the alternative, including factors such as the relative availability of goods and services. Technical feasibility considerations include the availability of services, necessary equipment, and skilled workers to implement a particular alternative. Administrative feasibility includes obtaining necessary permits and regulatory approvals for implementation of the alternative.

(7) *Cost* – Capital and long-term management (LTM) costs are estimated for each alternative based on quotes for labor, materials, and equipment necessary to implement the alternative. For annual LTM costs, the net present value (NPV) is calculated over the expected period of years it will take to implement the alternative based on real discount rates (similar to interest rates) that vary according to the period of performance for federal projects. For those alternatives whose life-cycle is indeterminate or exceeds 30 years, for the purposes of evaluating and comparing alternatives as specified in EPA's RI/FS Guidance (EPA, 1989), a period of 30 years is used for estimating long term LTM costs. USACE/EPA provide guidelines for estimating remedial alternative costs in Office of Soil Waste and Emergency Response (OSWER) Directive 9355.0-75 (January 2007; updated yearly), Office of Management and Budget (OMB), Executive Office of the President, Appendix C. The guidelines for federal projects are applied to cost estimates provided by Army/USACE contractors for the alternatives. These cost estimates are intended to have an accuracy of +50 percent/-30 percent.

Modifying Criteria

(8) *State Acceptance* – Evaluates technical and administrative issues and concerns that the state may have regarding each alternative. State Acceptance will be addressed in the Impact Area MRA RI/FS ROD once comments on the RI/FS report and Proposed Plan have been received (EPA, 1989).

(9) *Community Acceptance* – Evaluates issues and concerns that the public may have regarding each alternative. Community Acceptance will be addressed in the Impact Area MRA RI/FS ROD once comments on the report and Proposed Plan have been received (EPA, 1989).

5.1 Evaluation of Remedial Alternatives

This section presents the evaluation of the four remedial alternatives developed for the Impact Area MRA based on each of the nine CERCLA evaluation criteria described above.

5.1.1 Overall Protection of Human Health and the Environment

5.1.1.1 Overall Protection of Human Health

Alternative 1: No Further Action

The baseline MEC Risks since no MEC removal would be conducted would be the highest risk (E) for all receptors. This alternative would not be protective of human health in the long term for the receptors assumed in the Risk Assessment (RA) to reuse the Impact Area MRA during habitat management and monitoring activities under the HMP and other requirements (such as vegetation management via prescribed burning, monitoring, and maintenance of fuel breaks and roads essential for fire fighting activities). MEC is known to be present on the surface and likely in the subsurface and would pose MEC risks during reuse of the area.

Alternative 2: Technology-Aided Surface MEC Remediation and Land Use Controls

The hypothetical After Action MEC Risks associated with a technology-aided surface removal (with MEC detection instruments available onsite for investigation and removal of any MEC present in areas where the ground surface is not visible) are highest risk (E) for all intruding receptors and a medium risk (C) for surface only receptors. Technology-aided surface MEC removal would provide protection of human health by removing all detected MEC on the surface; however, MEC would not be removed from

the subsurface, and MEC could potentially be exposed over time in erosion-prone areas; periodic monitoring would detect and address such areas.

Land Use Controls would be protective of human health, including: (1) prohibitions on unrestricted reuse; (2) MEC recognition and safety training; (3) construction monitoring during any intrusive activities; (4) the availability of full-time onsite UXO-Qualified Personnel to provide safety education and UXO support as needed; (5) access management measures, including maintaining a perimeter fence and signs, and law enforcement support to prevent unauthorized access into the Impact Area MRA; and (6) helicopter support during select future HMP/HCP prescribed burns conducted by the future land owner. The Army recognizes that due to the presence of subsurface MEC these measures are necessary to provide protection of human health for reusers. The combination of technology-aided surface MEC remediation and Land Use Controls would support safe reuse activities (e.g., habitat monitoring, invasive weed control, prescribed burning, and associated fire management) and allow for proper management of the habitat reserve as described in the HMP and additional requirements. In addition, prohibition of unrestricted land use would provide additional protection of human health.

Because subsurface MEC removal would not be conducted under this alternative, the possibility of MEC remaining below the surface along the boundary of the Impact Area MRA would need to be considered during development of adjacent property, and is expected to be addressed in a manner that is protective of human health and the environment. After remedial actions to remove surface MEC have been conducted, residual After Action MEC risks may be re-evaluated using site-specific MEC removal data, which, in addition to the digital geophysical mapping information, would be considered in verifying the appropriateness of remedial Land Use Control components.

Alternative 3: Subsurface MEC Remediation and Land Use Controls

The hypothetical After Action MEC Risks associated with a subsurface MEC removal for all receptors intruding below 1 foot remain highest risk (E). For shallow intruding receptors (those intruding less than one foot) and for surface only receptors the risk is lowest (A). Subsurface MEC removal would provide protection of human health by removing all detected MEC on the surface and in the subsurface; however, the potential for MEC to be present on the subsurface would remain.

Land Use Controls would be protective of human health, including: (1) prohibitions on unrestricted reuse; (2) MEC recognition and safety training; (3) construction monitoring during any intrusive activities; (4) the availability of full-time onsite UXO-Qualified Personnel to provide safety education and UXO support as needed; (5) access management measures, including maintaining a perimeter fence and signs, and law enforcement support to prevent unauthorized access into the Impact Area MRA. The combination of subsurface MEC remediation and Land Use Controls would support safe reuse activities (e.g., habitat monitoring, invasive weed control, prescribed burning, and associated fire management) and allow for proper management of the habitat reserve as described in the HMP and additional requirements. In addition, prohibition of unrestricted land use would provide additional protection of human health.

Although subsurface MEC removal would be conducted under this alternative, the possibility of MEC remaining in the subsurface along the boundary of the Impact Area would need to be considered during development of adjacent property, and is expected to be addressed in a manner that is protective of human health. After remedial actions to remove all detected surface and subsurface MEC, residual After Action MEC risks may be re-evaluated using site-specific MEC removal data, which, in addition to the digital geophysical mapping information, would be considered in verifying the appropriateness of the remedial Land Use Control components.

Alternative 4: Technology-Aided Surface MEC Remediation, Subsurface MEC Remediation in Selected Areas, and Land Use Controls

The hypothetical After Action MEC Risks associated with the two different MEC remediation alternatives are described above under Alternatives 2 and 3. Alternative 4 offers a combination of the two approaches. This alternative includes a technology-aided surface MEC removal throughout the Impact Area MRA, and subsurface MEC removal in selected areas including: (1) fuel breaks and access roads; (2) a safety buffer area along the habitat-side of the development border of the Impact Area MRA, that would act as an additional safety zone and provide firefighters with the ability to fight wildfires that might occur within the Impact Area from the border; and (3) other areas to address specific risk and/or reuse needs. The proposed safety buffer would reduce the potential for casual MEC encounters by trespassers in areas that are potentially more susceptible to trespassing due to proximity to development areas.

Technology-aided surface MEC removal would provide protection of human health by removing all detectable MEC on the surface and in approximately 10 percent of the subsurface in selected areas where greater risk reduction would further facilitate reuse of the area as a habitat reserve, as described above. For the purposes of this FS, subsurface MEC removal is assumed to be implemented in approximately 10 percent of the Impact Area MRA. However, MEC would not be removed from approximately 90 percent of the subsurface, and MEC could potentially be exposed over time in erosion-prone areas; periodic monitoring would detect and address such areas. Land Use Controls would be protective of human health, including: (1) prohibitions on unrestricted reuse; (2) MEC recognition and safety training; (3) construction monitoring during any intrusive activities; (4) the availability of full-time onsite UXO-Qualified Personnel to provide safety education and UXO support as needed; (5) access management measures, including maintaining a perimeter fence and signs, and law enforcement support to prevent unauthorized access into the Impact Area MRA; and (6) helicopter support during select future HMP/HCP prescribed burns conducted by the future land owner. The Army recognizes that due to the presence of subsurface MEC these measures are necessary to provide protection of human health for reusers. The combination of technology-aided surface MEC remediation, subsurface MEC remediation in selected areas, and Land Use Controls would support safe reuse activities (e.g., habitat monitoring, invasive weed control, prescribed burning, and associated fire management) and allow for proper management of the habitat reserve as described in the HMP and additional requirements. In addition, prohibition of unrestricted land use would provide additional protection of human health.

Although subsurface MEC would be removed from a safety buffer along the habitat-development border under this alternative, the possibility of MEC remaining in the subsurface along the boundary of the Impact Area would need to be considered during development of adjacent property, and is expected to be addressed in a manner that is protective of human health. After remedial actions to remove all detected surface and subsurface MEC, residual After Action MEC risks may be re-evaluated using site-specific MEC removal data, which, in addition to the digital geophysical mapping information, would be considered in verifying the appropriateness of the remedial Land Use Control components.

5.1.1.2 Overall Protection of the Environment

Natural Resources Background

Plate 5 shows the Fort Ord plant communities that are present within the Track 3 Impact Area MRA. The dominant community is the central maritime chaparral that covers about 6,066 acres of the Impact Area MRA. Other communities include the inland coast woodland community that comprises about 199 acres of the site, the grassland community (about 256 acres), and the wetland community that comprises about 24 acres of the site. A small portion of the site has been developed. Listed species present in the Impact

Area MRA include the California tiger salamander (*Ambystoma californiense*), sand gilia (*Gilia tenuiflora* ssp. *arenaria*), California goldfields (*Lasthenia conjugens*), Monterey spineflower (*Chorizanthe pungens* var. *pungens*), and Seaside bird's beak (*Cordylanthus rigidus* var. *litteralis*) including critical habitat designated for Monterey spineflower.

The Impact Area MRA is also home for the federally threatened California tiger salamander, which uses approximately 31 acres of vernal pools for reproduction and the remaining 1,444 acres of adjacent habitat for upland refuge. In addition to the listed species, the Impact Area MRA is also home to many other rare species including state endangered seaside bird's beak, Monterey manzanita (*Arctostaphylos montereyensis*), sandmat manzanita (*Arctostaphylos pumila*), Hooker's manzanita (*Arctostaphylos hookeri*), Monterey ceanothus (*Ceanothus cuneatus* var. *rigidus*), Coast wallflower (*Erysimum ammophilum*), California black legless lizard (*Anniella pulchra nigra*), and California linderiella (*Linderiella occidentalis*).

Alternative 1: No Further Action

Natural Resources Impacts

The habitat would not be able to be managed with prescribed burn and other measures as required by the HMP and Biological Opinions. This would result in a change to the age structure of the CMC habitat, which would no longer have a mosaic of many different age classes but rather an older senescent stand of CMC that would not support the diversity of plants and animals currently inhabiting the Impact Area MRA. In addition, the CMC would continue to grow to a point that would pose a significant fuel load that would increase the threat of a wildfire.

Overall Protection of the Environment

This alternative would not be protective of the environment in the long term because all HMP and other requirements for management of the habitat such as prescribed burning could not be implemented due to the explosive safety threat posed by MEC remaining on the surface. Therefore, this alternative would not comply with special requirements as described in the HMP and additional requirements.

Alternative 2: Technology-Aided Surface MEC Remediation and Land Use Controls

Natural Resources Impacts

This alternative would include vegetation clearance using prescribed fire with a limited amount of manual and mechanical vegetation cutting to provide the required temporary fuel breaks to keep the fire within the containment lines. The remaining burned vegetation would be cut to the ground following the prescribed burn to allow the safe and effective use of the digital mapping equipment. The habitat would be monitored as required by the HMP and biological opinions to ensure the habitat recovers consistent with the success criteria.

Overall Protection of the Environment

This alternative would provide protection of the environment at the Impact Area MRA because prescribed burning and surface MEC removal (including preparation of temporary fuel breaks) would be performed using methods that would comply with the HMP and additional requirements. Since no excavations for MEC are proposed under this alternative, impacts to listed species are expected to be minimal. Reasonable and prudent measures would be to be taken during these activities to mitigate possible impacts to listed species or critical habitat for species such as the California tiger salamander, California

goldfields, Monterey spineflower, sand gilia, and seaside bird's beak. In addition, post-remediation habitat monitoring would continue to be conducted in accordance with the Vegetation Monitoring Plan and Wetland Monitoring and Restoration Plan for (1) HMP annual plants, (2) HMP shrubs, and (3) wetland species (*Burleson, 2006, 2007*). Results of monitoring would be documented in annual reports submitted to the USFWS and California Department of Fish and Game (CDFG).

Alternative 3: Subsurface MEC Remediation and Land Use Controls

Natural Resources Impacts

This alternative involves conducting a prescribed burn and preparing temporary fuel breaks to facilitate a safe and efficient burn to clear vegetation from the site. The remaining burned vegetation would be cut to the ground following the prescribed burn and initial surface sweep of MEC to allow the safe and effective use of the digital mapping equipment and to conduct subsurface MEC removal. The entire site would then be searched for subsurface MEC where subsurface anomalies would be intrusively investigated and sources of the anomalies are removed to the depths identified. In addition, approximately 320 acres (estimated) identified as high-density anomaly areas would be excavated and sifted to remove subsurface metallic clutter and possibly MEC. This would result in significant impacts to the natural resources and it would likely take decades to recover. The areas that would be sifted would likely require active restoration (planting) and all portions of the site would be monitored as required by the HMP and biological opinions to ensure the habitat recovers consistent with the success criteria.

Overall Protection of the Environment

Prescribed burning (including preparation of temporary fuel breaks) and subsurface MEC removal (detection and investigation of individual anomalies) would be performed using methods that would comply with the HMP and additional requirements. Reasonable and prudent measures would be taken during these activities to mitigate impacts to listed species or critical habitat for species such as the California tiger salamander, California goldfields, and Monterey spineflower, sand gilia, and seaside bird's beak. Prescribed burning and subsurface MEC removal have been conducted in other areas at the former Fort Ord in accordance with these requirements without significant adverse impacts to biological resources based on habitat monitoring results. In addition, post-remediation habitat monitoring would continue to be conducted in accordance with the Vegetation Monitoring Plan and Wetland Monitoring and Restoration Plan for (1) HMP annual plants, and (2) HMP shrubs, and (3) wetland species (*Burleson, 2007; Burleson, 2006*). Results of monitoring would be documented in annual reports submitted to the USFWS and CDFG.

However, based on a review of currently available MEC-related data, an estimated total of approximately 320 acres of the Impact Area MRA could contain significant amounts of MEC and/or metallic debris that are anticipated to require large-scale excavations to remove the MEC in the subsurface, including sifting the top 2-foot layer of soil. For this portion of the Impact Area MRA, this alternative would not be protective of the environment due to the scale of the habitat impacts. Excavation and sifting of high anomaly density areas would cause significant impacts and loss of listed species, seedbank, or critical habitat for species such as the California tiger salamander, California goldfields, and Monterey spineflower, sand gilia, and seaside bird's beak. The HMP and additional requirements currently limit the amount of temporary habitat destruction to 75 acres. Therefore, for the 320 acres anticipated to require excavation and sifting for which temporary habitat destruction would exceed this limit; it would be necessary to re-initiate formal consultation with the USFWS in accordance with the requirements of the Endangered Species Act. In addition, the Army is required to ensure that habitat and species within any large-scale excavations recover. It would also be necessary to conduct active habitat restoration as a

corrective action in order to meet the HMP and additional requirements. Successful restoration of CMC habitat has not been attempted in such a large scale, and the success of the restoration effort is uncertain. The impacted areas must be monitored in accordance with the HMP and additional requirements to determine if the HMP success criteria have been achieved.

Alternative 4: Technology-Aided Surface MEC Remediation, Subsurface MEC Remediation in Selected Areas, and Land Use Controls

Natural Resources Impacts

This alternative substantially reduces the explosive risks, but would also result in manageable impacts to the significant natural resources found on the site. This alternative results in the use of prescribed fire to clear the rare CMC habitat as required by the HMP and biological opinions. It also results in a technology aided surface removal following the manual/mechanical clearance of the remaining burned vegetation following a burn to allow the safe and effective use of the digital mapping equipment. The subsurface MEC removal areas (assumed to be approximately 10 percent of the site for the purpose of the FS) would include a safety buffer along the habitat–side of the development interface, permanent fuel breaks and access roads, and other areas as required by the future land owner to support their reuse (e.g. habitat restoration areas, etc.). Following the completion of MEC remediation, the land would be able to be managed as identified by the HMP, biological opinions, HCP, and other supporting documents. In addition, approximately 85 acres (estimated) identified as high-density anomaly areas that are associated with sensitively fuzed munitions types would be excavated and sifted to remove subsurface metallic clutter and possibly MEC. This would result in significant impacts to the natural resources. The areas that would be sifted would likely require active restoration (planting) and all portions of the site would be monitored as required by the HMP and biological opinions to ensure the habitat recovers consistent with the success criteria.

Overall Protection of the Environment

Prescribed burning (including preparation of temporary fuel breaks), surface MEC removals, and subsurface MEC removals (detection and investigation of individual anomalies) would be performed in a manner that is protective of the environment as described above under Alternatives 2 and 3.

Based on a review of currently available MEC-related data, an estimated total of approximately 85 acres could contain significant amounts of MEC and/or metallic debris involving sensitively fuzed munitions types. These areas are candidates for subsurface removal under this alternative and are anticipated to require large-scale excavations to remove the MEC in the subsurface, including sifting the top 2-foot layer of soil. For this portion of the Impact Area MRA, as described above under Alternative 3, excavation and sifting would cause significant temporary impacts and loss of listed species, seedbank, or critical habitat for species such as the California tiger salamander, California goldfields, and Monterey spineflower, sand gilia, and seaside bird's beak. The HMP and additional requirements currently limit the amount of temporary habitat destruction to 75 acres. It should be noted that the acreages attributed for sifting are estimates; the actual number of acres of habitat that would be temporarily disturbed by excavation and sifting could be more or less depending on site conditions. The estimated 85 acres of sifting under this alternative would be conducted in several small areas over the entire period of the cleanup so that temporary habitat disturbance can be managed within the HMP allowance at any given time. Depending on the actual size of these large-scale excavations, the need for re-initiating formal consultation with the USFWS in accordance with the requirements of the ESA would be assessed and implemented as necessary.

5.1.2 Compliance with ARARs

Alternative 1: No Further Action—This alternative could not be implemented in compliance with all ARARs listed in Table 1. If MEC were not removed from the Impact Area MRA, management of habitat reserve under the HMP and additional requirements listed in Table 1 could not be fully implemented.

Alternative 2: Technology-Aided Surface MEC Remediation and Land Use Controls—This alternative would be implemented in compliance with the ARARs listed in Table 1.

Alternative 3: Subsurface MEC Remediation and Land Use Controls—This alternative could not be implemented in compliance with all ARARs listed in Table 1. Subsurface MEC removals in the portion of the Impact Area MRA where high anomaly density areas are present (estimated to be approximately 320 acres) could not be implemented in a manner that complies with the ARARs listed in Table 1 under the HMP and additional requirements; it would be necessary to re-initiate formal consultation with the USFWS in accordance with the requirements of the Endangered Species Act. Subsurface MEC removals in the remainder of the Impact Area MRA would be implemented in compliance with the ARARs listed in Table 1.

Alternative 4: Technology-Aided Surface MEC Remediation, Subsurface MEC Remediation in Selected Areas, and Land Use Controls—This alternative would be implemented in compliance with the ARARs listed in Table 1 for technology-aided surface MEC removal and subsurface MEC removal. As described above, excavation and sifting of high-density anomaly areas is anticipated in approximately 85 acres. The estimated 85 acres of sifting would be conducted in several small areas over the entire period of the cleanup so that temporary habitat disturbance can be managed within the HMP allowance of 75 acres at any given time. Depending on the actual size of these large-scale excavations, it may be necessary to re-initiate formal consultation with the USFWS in accordance with the requirements of the Endangered Species Act.

5.1.3 Short-Term Effectiveness

Alternative 1: No Further Action—This alternative would be effective in the short term related to MEC because no further action would be taken to mitigate MEC risks, so there would be no immediate impacts to workers or the adjacent community. Existing property management would not be continued (e.g., maintain perimeter fence, conduct minimum habitat management requirements such as invasive weed and erosion control). This alternative would not be effective in the short term related to the environment, because it would not allow for timely implementation of the full scope of habitat management to be implemented under the HMP and additional requirements due to the presence of MEC remaining onsite.

Alternative 2: Technology-Aided Surface MEC Remediation and Land Use Controls—This alternative would be effective in the short term for surface MEC removal in each 800-acre per year phased implementation that would allow for timely implementation of MEC removals and the full scope of habitat management to be implemented under the HMP and additional requirements. Prescribed burns may cause some smoke impacts to the community, which are expected to be temporary. Community notification and smoke management would minimize potential impacts from smoke. Workers, the adjacent community, and the environment would be protected during implementation of prescribed burning, MEC removal, habitat management, and land use controls.

Alternative 3: Subsurface MEC Remediation and Land Use Controls—This alternative would be effective in the short term for subsurface MEC removals in each 300-acre per year phased implementation that would allow for timely implementation of MEC removals and the full scope of habitat management

to be implemented under the HMP and additional requirements. Prescribed burns may cause some smoke impacts to the community, which are expected to be temporary. Community notification and smoke management would minimize potential impacts from smoke. Workers, the adjacent community, and the environment would be protected during implementation of prescribed burning, MEC removal, habitat management, and land use controls. However, in portions of the Impact Area MRA where high density anomalies are present and require excavation and sifting, there would be significant short-term impacts to the environment due to habitat destruction in order to address MEC risks. Depending on the extent of implementation in these areas during each phase of implementation and over the long term, short term impacts would need to be assessed, and would require restoration, corrective actions, and re-initiating formal consultation with the USFWS.

Alternative 4: Technology-Aided Surface MEC Remediation, Subsurface MEC Remediation in Selected Areas, and Land Use Controls—This alternative would be effective in the short term for each 800-acre per year phased implementation as described above under Alternatives 2 and 3. Prescribed burns may cause some smoke impacts to the community, which are expected to be temporary. Community notification and smoke management would minimize potential impacts from smoke. Workers, the adjacent community, and the environment would be protected during implementation of prescribed burning, MEC removal, and land use controls. However, in portions of the Impact Area MRA where high density anomalies are present and require excavation and sifting, there would be significant short-term impacts to the environment in order to address MEC risks. Depending on the extent of implementation in these areas during each phase of implementation and over the long term, short term impacts would need to be assessed, and may require restoration, corrective actions, and re-initiating formal consultation with the USFWS.

5.1.4 Long-Term Effectiveness and Permanence

Alternative 1: No Further Action—This alternative would not provide long-term effectiveness or permanence regarding mitigation of potential MEC risks, because no further action would be taken to mitigate potential MEC risks to receptors assumed in the RA to reuse the area. In addition, this alternative is not anticipated to have long-term effectiveness and permanence in regards to the environment, because it would not allow for implementation of the full scope of habitat management and monitoring under the HMP and additional requirements.

Alternative 2: Technology-Aided Surface MEC Remediation and Land Use Controls—This alternative would provide long-term effectiveness and permanence regarding mitigation of potential MEC risks on the surface, because all MEC detected on the surface of the Impact Area MRA would be removed, a digital map of remaining anomalies would be available to the future land owner to assist in making land management decisions, and Land Use Controls would be implemented to mitigate risks from potentially remaining MEC to receptors assumed in the RA to reuse the area. However, because subsurface MEC would not be removed, potential exists for MEC items to be exposed to the surface over the long-term, which would be addressed via the remedial Land Use Controls.

Land Use Controls would be required to support safe reuse activities (e.g., habitat monitoring, invasive weed control, prescribed burning, and associated fire management) and allow for proper management of the habitat reserve as described in the HMP and additional requirements. After remedial actions to address potential MEC risks at the Impact Area MRA have been conducted, residual After Action MEC Risks may be re-evaluated using site-specific MEC removal data, which, along with the digital geophysical mapping information, would be considered in verifying the appropriateness of remedial Land Use Control components. In addition, this alternative is anticipated to have long-term effectiveness and permanence regarding the environment because it would allow for implementation of the full scope of

habitat management and monitoring under the HMP and additional requirements. Post-remediation habitat monitoring would be conducted in accordance with HMP requirements to monitor the recovery of the habitat.

Alternative 3: Subsurface MEC Remediation and Land Use Controls—This alternative would provide long-term effectiveness and permanence regarding mitigation of potential MEC risks, because all MEC detected on the surface and in the subsurface of the Impact Area MRA would be removed using the best appropriate technology, a digital map of remaining anomalies would be available to the future land owner to assist in making land management decisions, and Land Use Controls would be implemented to mitigate potentially remaining MEC risks to receptors assumed in the RA to reuse the area. However, because MEC may potentially remain onsite, long term Land Use Controls would be required to support safe reuse activities (e.g., habitat monitoring, invasive weed control, prescribed burning, and associated fire management) and allow for proper management of the habitat reserve as described in the HMP and additional requirements. After remedial actions to address potential MEC risks at the Impact Area MRA have been conducted, residual After Action MEC Risks may be re-evaluated using site-specific MEC removal data, which, along with the digital geophysical mapping information, would be considered in verifying the appropriateness of remedial Land Use Control selected for implementation components. In addition, this alternative is anticipated to have long-term effectiveness and permanence regarding the environment for the majority of the Impact Area MRA because it would allow for implementation of the full scope of habitat management and monitoring under the HMP and additional requirements. Post-remediation habitat monitoring would be conducted in accordance with HMP requirements to monitor the recovery of the habitat. However, in the approximate 320-acre portion of the Impact Area MRA where high density anomalies are estimated to be present and require excavation and sifting, there could be significant long term impacts to the environment. Depending on the extent of implementation and recovery in each area during each phase of implementation, long-term impacts would need to be assessed, and would require restoration, corrective actions, and re-initiating formal consultation with the USFWS.

Alternative 4: Technology-Aided Surface MEC Remediation, Subsurface MEC Remediation, and Land Use Controls—This alternative would provide long-term effectiveness and permanence regarding mitigation of potential MEC risks on the surface and limited areas of the subsurface, because all MEC detected on the surface of the Impact Area MRA would be removed, and subsurface MEC would be removed from selected areas where greater risk reduction would further support the reuse, including fuel breaks and roads, a buffer along the habitat-side of the development border, and other limited areas. The potential for MEC to be exposed on the surface over the long-term due to changes in site conditions (e.g., erosion) would be addressed by follow up site monitoring. Land Use Controls would be required to support safe reuse activities (e.g., habitat monitoring, invasive weed control, prescribed burning, and associated fire management) and allow for proper management of the habitat reserve as described in the HMP and additional requirements.

The Land Use Controls include UXO-Qualified personnel support, access management support and helicopter support in some cases, to further support safe reuse activities by the future land owner. After remedial actions to address potential MEC risks at the Impact Area MRA have been conducted, residual After Action MEC Risks may be re-evaluated using site-specific MEC removal data, which, along with the digital geophysical mapping information, would be considered in verifying the appropriateness of Land Use Controls selected for implementation. In addition, this alternative is anticipated to have long-term effectiveness and permanence regarding the environment for the majority of the Impact Area MRA because it would allow for implementation of the full scope of habitat management and monitoring under the HMP and additional requirements. A digital map of remaining anomalies would be provided to the future landowner at the conclusion of the cleanup to assist the future landowner in their land management decisions. Post-remediation habitat monitoring would be conducted in accordance with HMP

requirements to monitor the recovery of the habitat. In the approximate 85-acre portion of the Impact Area MRA where high density anomalies are present and could require excavation and sifting, there could be significant long-term impacts to the environment. However, the acreages attributed for sifting are estimates; the actual number of acres of habitat that would be temporarily disturbed by excavation and sifting could be more or less depending on site conditions. In addition, temporary habitat impacts would be managed to be within the HMP allowance at any given time, and habitat restoration and monitoring would promote habitat recovery. Depending on the extent of implementation and recovery in each area during each phase of implementation, long term impacts would need to be assessed, and may require restoration, corrective actions, and re-initiating formal consultation with the USFWS.

5.1.5 Reduction of Toxicity, Mobility, or Volume Through Treatment

This RI/FS addresses only the physical hazards to humans from MEC. The chemical hazards are being addressed under the Basewide Range Assessment (BRA) program (*Shaw/MACTEC, 2006*) and Site 39 Ranges Feasibility Study (*MACTEC, 2007*).

Alternative 1: No Further Action—This alternative would not provide reduction of these parameters through treatment because no further action would be taken to reduce the amount of MEC in the Impact Area MRA.

Alternative 2: Technology-Aided Surface MEC Remediation and Land Use Controls—This alternative would provide significant reduction of these parameters through treatment because all MEC detected on the surface of the Impact Area MRA would be removed.

Alternative 3: Subsurface MEC Remediation and Land Use Controls—This alternative would provide the greatest reduction of these parameters through treatment because all MEC detected on the surface and in the subsurface of the Impact Area MRA would be removed.

Alternative 4: Technology-Aided Surface MEC Remediation, Subsurface MEC Remediation in Selected Areas, and Land Use Controls—This alternative would provide significant reduction of these parameters through treatment because all MEC detected on the surface of the Impact Area MRA would be removed, and MEC detected in the subsurface would be removed in selected areas of the Impact Area MRA where greater risk reduction would further support the reuse.

5.1.6 Implementability

Alternative 1: No Further Action—This alternative would not be administratively feasible to implement because the necessary approvals to take no further action to mitigate potential MEC risks to reusers assumed in the RA are not expected. This alternative would be technically easy to implement (since taking no further action), however it would not comply with ARARs.

Alternative 2: Technology-Aided Surface MEC Remediation and Land Use Controls—This alternative would be administratively feasible to implement, because the necessary approvals to implement surface MEC removals to reduce potential MEC risks for planned reuses could be obtained. The necessary services, equipment, and skilled workers to implement this alternative are readily available. This alternative would require a high level of effort to implement from a technical perspective, because (1) it would require vegetation clearance via prescribed burning prior to implementation of MEC removal, and (2) involves UXO-Qualified Personnel teams conducting MEC removals, and managing and reporting MEC-related data. Prescribed burning of up to 800 acres per year would require significant coordination and level of effort, and would be moderately difficult to implement due to the many

components involved in conducting a prescribed burn as follows: (1) Preparation of a burn prescription/burn plan outlining the objectives of the burn, the burn area, and the range of environmental conditions (temperature, humidity, wind speed/direction, fuel load, and fuel moisture) under which the burn will be conducted; (2) site preparation, including establishment and maintenance of containment lines, staging areas, and escape routes in accordance with the burn plan; (3) identifying the optimum weather conditions in order to conduct the burns within the window of environmental conditions established in the burn prescription; and (4) conducting follow-up operations to ensure that the fire is fully contained and does not escape the perimeter of the burn area. A site-specific work plan will be prepared prior to each phase of work, and would include a burn plan and community notification program. In addition, after MEC remediation is completed, Land Use Controls are expected to be easy to implement during reuse to protect human health.

Alternative 3: Subsurface MEC Remediation and Land Use Controls—This alternative would be administratively feasible to implement, because the necessary approvals to implement surface and subsurface MEC removals to reduce potential MEC risks for planned reuses could be obtained. The necessary services, equipment, and skilled workers to implement this alternative are readily available. This alternative would require an extremely high level of effort to implement from a technical perspective, because it (1) would require vegetation clearance via prescribed burning prior to implementation of MEC removal; (2) involves UXO-Qualified Personnel teams conducting subsurface MEC removals via intrusive investigation of anomalies, and managing and reporting MEC-related data. Subsurface MEC removals require a much higher level of effort than surface MEC removals to investigate and resolve each anomaly detected below the surface. Prescribed burning of up to 300 acres per year would require significant coordination and level of effort as described under Alternative 2; however, it would be conducted on fewer acres per year, so is anticipated to be somewhat easier to implement from this perspective than described under Alternative 2 in terms of level of effort. In addition, after MEC remediation is completed, Land Use Controls are expected to be easy to implement during reuse to protect human health. From an administrative perspective, this alternative would be difficult to implement in the approximate 320-acre portion of the Impact Area MRA where high density anomalies are assumed to be present and require excavation and sifting. There would be significant long-term impacts to the environment in this area that would need to be assessed, and consulted on with the USFWS. The impacts would require long-term habitat restoration, monitoring, and reporting to ensure corrective actions were successful.

Alternative 4: Technology-Aided Surface MEC Remediation, Subsurface MEC Remediation in Selected Areas, and Land Use Controls—This alternative would be administratively feasible to implement, because the necessary approvals to implement technology-aided surface and subsurface MEC removals in selected areas (e.g., fuel breaks, roads) could be obtained. The necessary services, equipment, and skilled workers to implement this alternative are readily available. This alternative would require an extremely high level of effort to implement from a technical perspective, because (1) it would require vegetation clearance via prescribed burning prior to implementation of MEC removal, and (2) involves UXO-Qualified Personnel teams conducting MEC removals on the surface and in the subsurface via intrusive investigation of anomalies, and managing and reporting MEC-related data. Prescribed burning of up to 800 acres per year would require significant coordination and level of effort as described above under Alternative 2. In addition, after MEC remediation is completed, Land Use Controls are expected to be easy to implement during reuse to protect human health. From an administrative perspective, this alternative would be moderately difficult to implement in the approximate 85-acre portion of the Impact Area MRA where high density anomalies are assumed to be present and require excavation and sifting. There could be significant impacts to the environment. It should be noted the acreages attributed for sifting are estimates; the actual number of acres of habitat that would be temporarily disturbed by excavation and sifting could be more or less depending on site conditions.

Depending on the extent of implementation and recovery in each area during each phase of implementation, long term impacts would need to be assessed, in consultation with the USFWS. The impacts would require long-term habitat restoration, monitoring, and reporting to ensure corrective actions were successful.

5.1.7 Cost

Capital and LTM costs are estimated for each alternative based on quotes for labor, materials, and equipment necessary to implement the alternative. For LTM costs, the NPV is calculated over the expected period of years it will take to implement the alternative based on real discount rates (similar to interest rates) that vary according to the period of performance for federal projects. USACE/EPA provide guidelines for estimating remedial alternative costs in OSWER Directive 9355.0-75 (January 2007; updated yearly), OMB, Executive Office of the President, Appendix C. The guidelines for federal projects are applied to cost estimates provided by Army/USACE contractors for the alternatives. These cost estimates are intended to have an accuracy of +50 percent/-30 percent. For those alternatives whose life-cycle is indeterminate or exceeds 30 years, for the purposes of evaluating and comparing alternatives as specified in EPA's RI/FS Guidance (EPA, 1989), a period of 30 years is used for estimating LTM costs.

Cost estimating assumptions, unit costs, and real discount rates (that vary according to the period of performance) that are associated with implementation of the remedial alternatives are provided in Appendix A. Estimated costs for each of the alternatives evaluated are summarized in Table 3.

Long Term Management Measures (property transfer restrictions, annual monitoring, five-year review reporting) will be implemented at the Impact Area MRA as implementation and management aspects of the selected remedy. The costs associated with implementing these measures for the entire Impact Area MRA over a period of 30 years are estimated at approximately \$453,000 (\$22,000 in Capital Costs and \$431,000 in annual costs). Cost estimates for these measures and assumptions are provided in Appendix A, Table A-2.

Cost estimates associated with implementation of the remedial alternatives are presented in Appendix A, Tables A-3 through A-5, and are summarized as follows.

Alternative 1: No Further Action—There are no costs associated with implementation of this alternative.

Alternative 2: Technology-Aided Surface MEC Remediation and Land Use Controls—Cost estimates and assumptions for this alternative are provided in Appendix A, Table A-3, and are estimated as follows:

- **Total Cost**: \$88.90 million over a period of 30 years assumed for costing purposes.
- **Capital Cost (Year 1)**: \$8.88 million associated with the phased implementation of 800 acres per year prescribed burning, MEC removal, and reporting.
- **Annual Costs (Years 1 to 30)**: \$80.02 million associated with the phased implementation of 800 acres per year prescribed burning, MEC removal, habitat management, reporting, and Land Use Controls.

Alternative 3: Subsurface MEC Remediation and Land Use Controls—Cost estimates and assumptions for this alternative are provided in Appendix A, Table A-4, and are estimated as follows:

- **Total Cost:** \$423.17 million over a period of 30 years assumed for costing purposes.
- **Capital Cost (Year 1):** \$23.41 million associated with the phased implementation of 300 acres per year prescribed burning, MEC removal, and reporting.
- **Annual Costs (Years 1 to 30):** \$399.76 million associated with the phased implementation of 300 acres per year prescribed burning, MEC removal, sifting and restoration of approximately 320 acres of high-density anomaly areas, habitat management, reporting, and Land Use Controls.

Alternative 4: Technology-Aided Surface MEC Remediation, Subsurface MEC Remediation in Selected Areas, and Land Use Controls—Cost estimates and assumptions for this alternative are provided in Appendix A, Table A-5, and are estimated as follows:

- **Total Cost:** \$138.41 million over a period of 30 years assumed for costing purposes.
- **Capital Cost (Year 1):** \$15.38 million associated with the phased implementation of 800 acres per year prescribed burning, MEC removal, and reporting.
- **Annual Costs (Years 1 to 30):** \$123.03 million associated with the phased implementation of 800 acres per year prescribed burning, MEC removal, sifting and restoration of approximately 85 acres of high-density anomaly areas that are associated with sensitively fuzed munitions types, habitat management, reporting, and Land Use Controls.

5.1.8 State Acceptance

State acceptance will be addressed in the Impact Area MRA RI/FS ROD once comments on the RI/FS report and Proposed Plan have been received. Anticipated acceptability of the remedial alternatives are described as follows:

Alternative 1: No Further Action—This alternative is not likely to be acceptable to the regulatory agencies because it would not be protective of human health, as it does not take action to mitigate potential MEC risks to workers assumed in the RA to reuse the Impact Area MRA during habitat management activities under the HMP and additional requirements. In addition, it would not be protective of the environment or comply with ARARs.

Alternative 2: Technology-Aided Surface MEC Remediation and Land Use Controls—This alternative is not anticipated to be acceptable to the regulatory agencies because, although it takes action both in the short and long term to mitigate MEC risks, and also implements Land Use Controls to protect receptors that may conduct intrusive activities during planned reuses, thereby providing protection of human health, MEC present in the subsurface would not be removed under this alternative. It also would be protective of the environment because it would allow for habitat management activities required under the HMP and additional requirements. It is anticipated that regulatory agencies concerned with protection of human health would be supportive of removing all MEC in the subsurface as well to reduce potential MEC risks in the long term; however, Land Use Controls that provide additional protection for future users due to the presence of subsurface MEC would be implemented. It is anticipated that regulatory agencies concerned with protection of the environment would be supportive of this alternative, because it

would not involve excavation of MEC during subsurface removals that could have significant impacts on biological resources protected under the ESA, HMP and other requirements.

Alternative 3: Subsurface MEC Remediation and Land Use Controls—This alternative is likely to be acceptable to the regulatory agencies because it takes action both in the short and long term to mitigate MEC risks, and also implements Land Use Controls to protect receptors that may conduct intrusive activities during planned reuses, thereby providing protection of human health. It also would be protective of the environment for the majority of the Impact Area MRA because it would allow for habitat management activities required under the HMP and additional requirements. However, for the approximate 320-acre portion of the Impact Area MRA where high density anomalies are present that would require excavation and sifting with significant habitat destruction, it would not be protective of the environment or comply with ARARs. It is anticipated that regulatory agencies concerned with protection of human health would be supportive of removing all MEC in the subsurface to reduce potential MEC risks in the long term. It is anticipated that regulatory agencies concerned with protection of the environment would not be supportive of this alternative, because it would have significant impacts on biological resources protected under the ESA, HMP and other requirements.

Alternative 4: Technology-Aided Surface MEC Remediation, Subsurface MEC Remediation in Selected Areas, and Land Use Controls—This alternative is likely to be acceptable to the regulatory agencies because it takes action both in the short and long term to mitigate MEC risks, as well as Land Use Controls to protect receptors during planned reuses, thereby providing protection of human health. It also would be protective of the environment because it would allow for habitat management activities required under the HMP and additional requirements. It is anticipated that regulatory agencies concerned with protection of human health would be supportive of this alternative because it removes all MEC from the surface, and in specific areas from the subsurface to reduce MEC risks in the long term. It is anticipated that regulatory agencies concerned with protection of the environment would be supportive of this alternative, because it minimizes the disturbance due to subsurface MEC removals, including large scale excavations, on biological resources protected under the ESA, HMP and other requirements.

5.1.9 Community Acceptance

Community acceptance will be addressed in the Impact Area MRA RI/FS ROD once comments on the RI/FS report and Proposed Plan have been received. Anticipated acceptability of the remedial alternatives are described as follows:

Alternative 1: No Further Action—This alternative is not likely to be acceptable to the public and other stakeholders because it does not take action to mitigate MEC risks onsite, nor to mitigate risks to workers assumed in the RA to reuse the Impact Area MRA during habitat management activities required under the HMP and additional requirements.

Alternative 2: Technology-Aided Surface MEC Remediation and Land Use Controls—This alternative may be acceptable to the public and other stakeholders because it takes action both in the short and long term to mitigate MEC risks by removing MEC, and also implementing Land Use Controls to protect receptors during planned reuses, thereby providing protection of human health. It also would be protective of the environment because it would allow for habitat management activities required under the HMP and additional requirements. It is anticipated that some community members would have concerns regarding potential impacts to the public associated with prescribed burning, and the presence of MEC in the subsurface that would not be removed under this alternative. However, it is anticipated that other community members would be supportive of this alternative because it removes all MEC from the surface and allows for reuse as habitat reserve.

Alternative 3: Subsurface MEC Remediation and Land Use Controls—This alternative may be acceptable to the public and other stakeholders because it takes action both in the short and long term to mitigate MEC risks by removing MEC, and also implementing Land Use Controls to protect receptors during planned reuses, thereby providing protection of human health. It also would be protective of the environment in the long term, because it would allow for habitat management activities required under the HMP and additional requirements. It is anticipated that some community members would have concerns regarding potential impacts to the public associated with prescribed burning under this alternative. However, it is anticipated that other community members would be supportive of this alternative because it removes all MEC from the surface and subsurface and allows for reuse as habitat reserve.

Alternative 4: Technology-Aided Surface MEC Remediation, Subsurface MEC Remediation in Selected Areas, and Land Use Controls—This alternative may be acceptable to the public and other stakeholders because it takes action both in the short and long term to mitigate MEC risks by removing MEC, as well as implementing Land Use Controls to protect receptors during planned reuses, thereby providing protection of human health. It also would be protective of the environment because it would allow for habitat management activities required under the HMP and additional requirements. It is anticipated that some community members would have concerns regarding potential impacts to the public associated with prescribed burning, and the presence of MEC in the subsurface that would not be removed under this alternative except in limited areas. However, it is anticipated that other community members would be supportive of this alternative because it removes all MEC from the surface and portions of the subsurface and allows for reuse as habitat reserve.

5.2 Comparison of Remedial Alternatives

The four remedial alternatives evaluated above for the Impact Area MRA are compared below based on their ability to achieve the nine evaluation criteria specified in the EPA's RI/FS Guidance (*EPA, 1989*).

5.2.1 Overall Protection of Human Health and the Environment

5.2.1.1 Overall Protection of Human Health

Alternative 1 would not be protective of human health because it takes no action to address the known presence of MEC or potential MEC risks posed to the receptors assumed in the RA to reuse the Impact Area MRA, and would not allow for safe access to perform required habitat management procedures protective of the environment. Alternatives 2, 3, and 4 would all be protective of human health for the receptors assumed in the RA to reuse the Impact Area MRA in combination with Land Use Controls. Alternative 3 would provide the greatest level of protection for human health because it would remove all MEC on the surface and subsurface, thereby mitigating potential MEC risks to reusers to the greatest degree. However, because there is a potential for MEC to remain onsite regardless of the level of removal, Land Use Controls would be included with all three alternatives to provide an equivalent level of protection for each alternative to (1) support safe reuse activities (e.g., habitat monitoring, invasive weed control, prescribed burning, and associated fire management); and (2) allow for proper management of the habitat reserve as described in the HMP and additional requirements.

5.2.1.2 Overall Protection of the Environment

Natural Resources Impacts

Alternative 1 would not allow for the habitat to be managed as required by the HMP and Biological Opinions. This would result in a change to the age structure of the CMC habitat, which would no longer

have a mosaic of many different age classes but rather an older senescent stand of CMC which would not support the diversity of plants and animals currently inhabiting the Impact Area MRA. In addition, the CMC would continue to grow to a point that would pose a significant fuel load that would increase the threat of a wildfire.

Alternative 2 would have the least impact on the significant natural resources found on the site. The habitat would be monitored as required by the HMP and biological opinions to ensure the habitat recovers consistent with the success criteria identified. There are fewer impacts to natural resources expected under this alternative since no excavations would occur.

Alternative 3 would result in significant impacts to the natural resources and would likely take decades to recover. The areas that would be sifted would likely require active restoration (planting) and all portions of the site would be monitored as required by the HMP and biological opinions to ensure the habitat recovers consistent with the success criteria identified. This alternative would result in the most significant impacts to natural resources compared to the other alternatives.

Alternative 4 would also result in minimal impacts to the significant natural resources found on the site. Subsurface MEC removal would be implemented in selected areas of the Impact Area MRA where greater risk reduction would further facilitate reuse of the area as a habitat reserve. The subsurface MEC removal areas would include a 100-foot buffer along the habitat side of the development interface, permanent fuel breaks and access roads, and other areas as required by the future landowner to support their reuse (e.g., habitat restoration, additional fuel breaks, etc.). Following completion of this alternative the land would be able to be managed as identified by the HMP, biological opinions, HCP, and other supporting documents.

Overall Protection of the Environment

Alternative 1 would not be protective of the environment in the long term because all HMP and other requirements for management of the habitat such as prescribed burning and monitoring could not be implemented under this alternative. Therefore, this alternative would not comply with special requirements as described in the HMP and additional requirements.

Alternatives 2, 3, and 4 would all be protective of the environment for the majority of the Impact Area MRA where high anomaly density areas are not present. Prescribed burning, surface MEC removals, and subsurface MEC removals would be performed using methods that would comply with HMP and additional requirements incorporating reasonable and prudent measures to avoid or mitigate impacts to listed species or critical habitat for species such as the California tiger salamander, California goldfields, and Monterey spineflower, sand gilia and seaside bird's beak. Prescribed burning, surface MEC removals, and subsurface MEC removals have been conducted in other areas at the former Fort Ord in accordance with these requirements without significant adverse impacts to biological resources based on habitat monitoring results. In addition, post-remediation habitat monitoring would continue to be conducted in accordance with the Vegetation Monitoring Plan and Wetland Monitoring and Restoration Plan for (1) HMP annual plants, (2) HMP shrubs, and (3) wetland species (*Burleson, 2006, 2007*). Results of monitoring would be documented in annual reports submitted to the USFWS and CDFG.

Alternative 3 is anticipated to have the most significant impacts to the environment due to the approximately 320 acres containing high-density anomalies that are anticipated to require large-scale excavations to remove the MEC in the subsurface, including sifting the top 2-foot layer of soil. For this portion of the Impact Area MRA, excavation and sifting of high anomaly density areas would cause significant impacts that exceed the current 75-acre limit in the HMP. Alternative 4 is also anticipated to

include subsurface MEC removal on up to 85 acres anticipated to require excavation and sifting, in areas where high density anomaly is present and are associated with sensitive munitions types. However, for this alternative the 85 acres is close to the 75-acre limit and: (1) is an estimate that would be confirmed during implementation when access to these areas is available after prescribed burning is conducted to clear vegetation; (2) does not significantly exceed the 75 acre limit; and (3) subsurface MEC removals in the 85 acres would not be conducted all at once, but would be implemented in different areas in phases of smaller acreages, allowing for management and monitoring of the need for potential restoration measures, corrective actions, and re-initiating formal consultation with the USFWS in accordance with the requirements of the Endangered Species Act to be assessed and implemented as necessary.

5.2.2 Compliance with ARARs

Alternative 1 could not be implemented in compliance with all ARARs listed in Table 1. If MEC were not removed from the Impact Area MRA, management of habitat reserve under the HMP and additional requirements listed in Table 1 could not be implemented. Alternative 2 would be implemented in compliance with ARARs. Alternative 3 could not be implemented in compliance with all ARARs listed in Table 1. Subsurface MEC removals in the portion of the Impact Area MRA where high anomaly density areas are present (320 acres) could not be implemented in a manner that complies with the HMP and additional requirements. It would be necessary to re-initiate formal consultation with the USFWS in accordance with the requirements of the Endangered Species Act. Subsurface MEC removals in the remainder of the Impact Area MRA would be implemented in compliance with the ARARs listed in Table 1. Alternative 4 would be implemented in compliance with ARARs. However, as described above, depending on the actual extent of excavation and sifting of the high-density anomaly areas associated with sensitive type munitions (estimated to be approximately 85 acres), it may be necessary to re-initiate formal consultation with the USFWS in accordance with the requirements of the ESA.

5.2.3 Short-Term Effectiveness

Alternative 1 would be effective in the short term regarding workers and the community because no further action would be taken to mitigate MEC risks, so there would be no potential immediate impacts regarding MEC. Alternatives 2, 3, and 4 would all be effective in the short term regarding mitigation of MEC risks for each 300- or 800-acre per year phased implementation. Prescribed burns may cause some smoke impacts to the community, which are expected to be temporary. Community notification and smoke management would minimize potential impacts from smoke. Workers and the community would be protected during implementation of prescribed burning, MEC removal, and land use controls via safety protocols that will be described in the implementation work plan. Regarding the environment, Alternatives 3 and 4 would have significant impacts on the environment for the portions of the Impact Area MRA where high density anomalies would require excavation and sifting that would require mitigation.

5.2.4 Long-Term Effectiveness and Permanence

Alternative 1 would not provide long-term effectiveness or permanence because no further action would be taken. Alternatives 2, 3, and 4 would all provide long-term effectiveness and permanence during reuse because all MEC detected on the surface and portions or all of the subsurface MEC in the Impact Area MRA would be removed using the best appropriate technology, and land use controls would be implemented to mitigate remaining MEC risks during reuse. Although the risk assessment did not show a significant difference in overall risk reduction between these alternatives, Alternative 3 would provide a greater degree of long-term effectiveness and permanence because it is assumed to remove all MEC

detected on the surface and in the subsurface. Alternative 4 would provide for subsurface MEC removal in selected areas where greater risk reduction would further facilitate reuse of the area as a habitat reserve. After remedial actions to address potential MEC risks at the Impact Area MRA have been conducted, residual After Action MEC Risks may be re-evaluated using site-specific MEC removal data, which, along with the digital geophysical mapping information, would be considered in verifying the appropriateness of the remedial Land Use Control components. Regarding the environment, Alternative 3 would have the most significant long-term impacts, and Alternative 4 may have significant long-term impacts on the environment for the portions of the Impact Area MRA where high density anomalies would require excavation and sifting that would require mitigation.

5.2.5 Reduction of Toxicity, Mobility, or Volume Through Treatment

Alternative 1 would not provide reduction of these parameters through treatment because no further action would be taken to remove MEC within the Impact Area MRA. Alternatives 2, 3, and 4 would all provide varying degrees of reduction of these parameters through treatment. Under Alternatives 2 and 4, all MEC detected on the surface would be removed. Under Alternative 4, subsurface MEC would be removed from within selected areas (approximately 10 percent) of the Impact Area MRA. Alternative 3 would provide the greatest reduction of these parameters through treatment because it would remove all MEC detected on the surface and in the subsurface.

5.2.6 Implementability

Alternative 1 would not be administratively feasible to implement because the necessary approvals to (1) take no further action to mitigate the MEC risks, and (2) allow for management of habitat reserve under the HMP and additional requirements, are not expected. Alternatives 2, 3, and 4 would all be implementable from a technical perspective, because the necessary approvals to (1) implement MEC removals to reduce potential MEC risks for planned reuses; and (2) allow for management of habitat reserve under the HMP and additional requirements, could be obtained. The necessary services, equipment, and skilled workers to implement these alternatives are also readily available. However, Alternative 3 would require the highest level of effort to implement from a technical perspective, because it involves subsurface investigation of all anomalies throughout the Impact Area MRA. Alternatives 2, 3, and 4 would all require significant coordination and level of effort to implement prescribed burning prior to MEC removals as follows: (1) Preparation of a burn prescription/burn plan outlining the objectives of the burn, the burn area, and the range of environmental conditions (temperature, humidity, wind speed/direction, fuel load, and fuel moisture) under which the burn will be conducted; (2) site preparation, including establishment and maintenance of containment lines, staging areas, and escape routes in accordance with the burn plan; (3) identifying the optimum weather conditions for conducting the burn within the window of environmental conditions established in the burn prescription; and (4) conducting follow-up operations to ensure that the fire is fully contained and does not escape the perimeter of the burn area.

In addition, after MEC remediation is completed under Alternatives 2, 3, and 4, After Action MEC risks may be re-evaluated using site-specific MEC removal data, which, in addition to the digital geophysical mapping information, would be considered in verifying the appropriateness of the remedial Land Use Control components. Determining and implementing appropriate Land Use Controls and habitat monitoring are expected to be easy to implement to protect human health during reuse.

5.2.7 Cost

Table 3 and Appendix A, Table A-1 summarize the estimated costs associated with implementation of the four remedial alternatives. The No Further Action Alternative has no costs associated with its implementation, but it takes no long-term action to mitigate the MEC risks, and would not allow for management of habitat reserve under the HMP and additional requirements. Of the three MEC remediation alternatives, Alternative 2 has the lowest total estimated cost associated with its implementation, of \$88.90 million. Alternative 3 has the highest total estimated cost associated with its implementation, of approximately \$423.17 million. Alternative 4 has a total estimated cost associated with implementation of approximately \$138.41 million, which is in between the total estimated costs for implementation of Alternatives 2 and 3. Cost estimates for these alternatives, and Long Term Management Measure costs of \$453,000 for the entire Impact Area MRA are provided in Appendix A, and are summarized on Table A-1; with costs for Long Term Management Measures and Alternatives 2 through 4 presented in Tables A-2 through A-5, respectively.

5.2.8 State Acceptance

State acceptance will be addressed in the Impact Area MRA RI/FS ROD once comments on the RI/FS report and Proposed Plan have been received. It is anticipated Alternative 1 would not be acceptable to the regulatory agencies because it takes no MEC remedial action to address MEC risks, and would not allow for habitat management under the HMP and other requirements. It is anticipated the regulatory agencies may not be supportive of Alternative 2 because it does not address the presence of MEC in the subsurface; however, they are anticipated to be supportive of Alternatives 3 and 4 depending on their concerns regarding varying components of each alternative in terms of its protectiveness of human health and/or the environment.

5.2.9 Community Acceptance

Community acceptance will be addressed in the Impact Area MRA RI/FS ROD once comments on the RI/FS report and Proposed Plan have been received. It is anticipated Alternative 1 would not be acceptable to the community because it takes no MEC remedial action to address MEC risks, and would not allow for habitat management under the HMP and other requirements. It is anticipated the community may be supportive of Alternatives 2, 3, and 4 depending on their concerns regarding varying components of each alternative in terms of its protectiveness of human health and/or the environment.

6.0 IDENTIFICATION OF THE PREFERRED REMEDIAL ALTERNATIVE

This section identifies the preferred remedial alternative that best meets the evaluation criteria for MEC remediation at the Impact Area MRA. Long Term Management Measures (i.e., property transfer documentation, annual monitoring, and five-year review reporting) associated with the implementation and management of the selected remedy for the Impact Area MRA are estimated to have a total cost over a period of 30 years of approximately \$453,000. Cost estimates for these measures are provided in Appendix A, Table A-2.

The four remedial alternatives evaluated and compared in Section 5.0 based on the nine CERCLA evaluation criteria specified in the EPA's RI/FS Guidance (EPA, 1989) for the Impact Area MRA include:

- Alternative 1: No Further Action
- Alternative 2: Technology-Aided Surface MEC Remediation and Land Use Controls
- Alternative 3: Subsurface MEC Remediation and Land Use Controls
- Alternative 4: Technology-Aided Surface MEC Remediation, Subsurface MEC Remediation in Selected Areas, and Land Use Controls.

Based on the evaluation and comparison of the four potential remedial alternatives, Alternative 4 is identified as the preferred remedial alternative for implementation at the Impact Area MRA. The main components of this alternative are summarized as follows:

Alternative 4: Technology-Aided Surface MEC Remediation, Subsurface MEC Remediation in Selected Areas, and Land Use Controls—This alternative includes Technology-Aided Surface MEC Remediation throughout the entire Impact Area MRA (with MEC detection instruments available onsite for investigation and removal of any MEC present in areas where the ground surface is not visible), and Subsurface MEC Remediation in selected areas where greater risk reduction would further facilitate reuse of the area as a habitat reserve. Subsurface MEC remediation would be conducted in selected areas including (1) regularly maintained fuel breaks and access roads; (2) a buffer area along the habitat-side of the development border of the Impact Area MRA that would act as an additional safety zone and provide firefighters with the ability to fight wildfires from the border (minimum 100-ft width, may be expanded if site conditions warrant); and (3) other areas to address specific risk and/or reuse needs such as proposed, future land owner habitat restoration areas. For the purposes of this FS, subsurface MEC removals are assumed to be conducted in approximately 10 percent of the Impact Area MRA.

It is assumed prescribed burning (followed by MEC remedial action) would be implemented using a phased approach. Prescribed burns would be conducted in stages and consist of several smaller burns, approximately 100 acres in size (actual size could be more or less than 100 acres depending site-specific considerations), over several days, rather than one large burn. Prescribed burning and MEC remedial actions would be conducted in up to 800 acres of the 6,560-acre Impact Area MRA per year, for 8 years. In compliance with the HMP, no more than 800 acres would be prescribed burned in any given year.

The Technology-Aided Surface MEC Remediation and Subsurface MEC Remediation in Selected Areas Alternative would include the following components:

- Prescribed burning to clear vegetation and provide access to conduct MEC removals.

- Technology-Aided surface MEC removal throughout the entire Impact Area MRA, and detonation with engineering controls of any UXO identified; MEC detection instruments would be available onsite for investigation and removal of any MEC present in areas where the ground surface is not visible; surface reconnaissance would be conducted annually following surface MEC remediation to identify and address erosion-prone areas, until re-growth of vegetation stabilizes the area.
- Subsurface MEC removal (intrusive investigation of all anomalies) on fuel breaks and roads essential to safe habitat management activities, a safety buffer along the habitat-side of the development boundary, and other selected areas where greater risk reduction would further support the reuse (such as proposed future land owner habitat restoration areas). For the purposes of this FS, subsurface MEC removal is assumed to be conducted in approximately 10 percent of the Impact Area MRA. Additional subsurface MEC removal areas would be identified in coordination with the agencies and the future land owner based on factors such as the feasibility of implementation, cost, and habitat management requirements. Based on a review of currently available MEC-related data, a total of approximately 85 acres of the Impact Area MRA could contain significant amounts of MEC and/or metallic debris involving sensitively fuzed munitions types. These areas are candidates for subsurface MEC removals, and the effort is assumed for the purpose of this FS to include excavation and sifting the top 2-foot layer of soil in order to make it safe for future reusers. Post-remediation habitat restoration and monitoring would be required in these areas.
- Digital mapping to provide a record of remaining anomalies and to assist future property users in identifying areas with specific MEC safety support requirements. Anomalies within the areas identified for subsurface MEC removal will be investigated or resolved; the digital map can be used by the future land owner to assist in land management decision making.
- Implementation of Land Use Controls including: MEC recognition and safety training, construction monitoring for intrusive activities, helicopter support for select HMP/HCP future land owner prescribed burns if warranted, access management measures including maintaining a perimeter fence and law enforcement support to prevent unauthorized access, and land transfer documentation outlining the prohibition of unrestricted land use and any other reuse restrictions or conditions; In addition to providing MEC recognition training and construction monitoring, the full-time onsite UXO-Qualified Personnel would be available to provide other UXO-Qualified Personnel support as needed to support reuse activities based on area-specific conditions and activities, such as surface reconnaissance of future prescribed-burned areas and activity planning.
- Post-remediation habitat monitoring within the areas of subsurface MEC removal or other disturbances such as mechanical clearance of vegetation (collecting data on HMP species and habitats, and perform mapping, data management and evaluation, and reporting), and habitat restoration in sifting areas.

After technology-aided surface MEC removals are completed for each phase of work described in the site-specific work plans, digital geophysical mapping would be conducted. Following the geophysical mapping the Army would review the data and prepare a Technical Memorandum to EPA and DTSC that would present an evaluation of the work completed to date and if necessary, describe additional subsurface removals recommended based on the results of the initial work. Factors that would be considered when determining whether additional actions are necessary include, but are not limited to: (1) type of MEC encountered and danger associated with MEC; (2) proximity to potential receptors; (3) density of items; and (4) consistency with ARARs such as the HMP and Biological Opinions. If no additional work is required this would also be documented in the Technical Memorandum along with the rationale for no further removal actions. Each Technical Memorandum would be an addendum to the

site-specific work plan, and therefore, would be associated with a primary document and be disputable. To avoid impacts to the rare, threatened and endangered species, completion and agency approval of the Technical Memorandum will be expedited to allow any additional actions to be executed before the next growing season. Each Technical Memorandum and associated correspondence would be made available to the public in the Administrative Record.

Additional information about Alternative 4 is provided in Section 4.4.4 of the FS. Alternative 4 is identified as the preferred remedial alternative because it best balances the reduction of MEC risks to human health and the resulting impacts to the significant natural resources, and meets the nine evaluation criteria specified in the EPA's RI/FS Guidance (EPA, 1989) as follows:

Threshold Criteria

(1) Overall Protection of Human Health and the Environment – Alternative 4 eliminates, reduces, and controls potential threats to public health through treatment (MEC removal) and institutional controls (Land Use Controls), offering the benefits of a complete surface MEC removal throughout the Impact Area MRA, as well as subsurface MEC removal in selected areas to support habitat management activities over the long term. This alternative would be protective of human health and the environment in conjunction with Land Use Controls. After remedial actions to address potential MEC risks at the Impact Area MRA have been conducted, residual After Action MEC Risks may be re-evaluated using site-specific MEC removal data, which, in addition to the digital geophysical mapping information, would be considered in verifying the appropriateness of remedial Land Use Controls selected for implementation. Impacts to the significant natural resources found on the site would be minimized during the implementation of this alternative. Subsurface MEC removal would be implemented in selected areas (approximately 10 percent) of the Impact Area MRA where greater risk reduction would further facilitate reuse of the area as a habitat reserve. The subsurface MEC removal areas would include a safety buffer on the habitat side of the development interface, permanent fuel breaks and access roads, and other areas as required by the future land owner to support their reuse (e.g. habitat restoration areas, etc.). Following completion of this alternative, in combination with remedial land use controls that include UXO-Qualified Personnel support, access management support and helicopter support in some cases, the land would be able to be managed as identified by the HMP, biological opinions, HCP, and other supporting documents. This alternative would provide protection of the environment at the Impact Area MRA because prescribed burning and MEC removal would be performed using methods that would comply with ARARs and special HMP requirements that apply to habitat reserve at the former Fort Ord. In addition, post-remediation habitat monitoring would be conducted in accordance with HMP requirements to monitor the recovery of the habitat after MEC remedial actions are implemented. Approximately 85 acres of high anomaly density associated with sensitive munitions types, anticipated for subsurface MEC removals via excavation and sifting, would have significant impacts on the habitat in these areas that would need to be mitigated in consultation with USFWS.

(2) Compliance with Applicable, Relevant and Appropriate Requirements (ARARs) – Alternative 4 would be conducted using methods that would comply with Federal and State environmental statutes, regulations, and other requirements that pertain to the remedial actions and site-specific conditions within the Impact Area MRA. However, approximately 85 acres of high anomaly density associated with sensitive munitions types, anticipated to require subsurface MEC removals via excavation and sifting would have significant impacts on the habitat in these areas that would need to be mitigated in consultation with USFWS.

Balancing Criteria

(3) Long-Term Effectiveness and Permanence – Although none of the alternatives would allow for unrestricted reuses, Alternative 4 would provide long-term effectiveness and permanence for planned reuses of the site and maintain protection of human health and the environment over time.

(4) Reduction of Toxicity, Mobility, or Volume Through Treatment – Alternative 4 would provide significant reduction of the toxicity, mobility, and volume of MEC through treatment (for which there is a statutory preference) to reduce the harmful effects of principal contaminants (MEC) on the surface of the Impact MRA and in selected areas in the subsurface as well that support safe reuse.

(5) Short-Term Effectiveness – Alternative 4 would require a moderate length of time and level of effort to implement (approximately 800 acres per year for a period of 8 years), and could be conducted while mitigating potential risks posed to workers, residents, and the environment during implementation. Prescribed burns may cause some smoke impacts to the community, which are expected to be temporary. Community notification and smoke management would minimize potential impacts from smoke.

(6) Implementability – Alternative 4 would be administratively feasible to implement, and the necessary approvals for its implementation are assumed to be easy to obtain. This alternative would also be technically feasible to implement as the services, necessary equipment, and skilled workers to implement this alternative are readily available. However, as with Alternatives 2 and 3, prescribed burning of up to 800 acres per year would require significant coordination and level of effort including suitable weather conditions.

(7) Cost – Total costs estimated for implementation of Alternative 4 are approximately \$138.4 million assuming a phased approach of conducting prescribed burning and MEC removals on a total of approximately 800 acres per year over an assumed period of 8 years for costing purposes (with an additional 5 years of habitat management, and 30 years of Land Use Controls), which is in between the total cost for Alternative 2 of \$88.9 million, and \$423.2 million for Alternative 3.

Modifying Criteria

(8) State Acceptance – State Acceptance will be addressed in the Impact Area MRA RI/FS ROD once comments on the RI/FS report and Proposed Plan have been received (*EPA, 1989*). It is anticipated the regulatory agencies would be supportive of Alternative 4 because it would address MEC risks and be protective, and best meet the evaluation criteria described above.

(9) Community Acceptance – Community Acceptance will be addressed in the Impact Area MRA RI/FS ROD once comments on the report and Proposed Plan have been received (*EPA, 1989*). It is anticipated the community would be supportive of Alternative 4 because it would best meet the evaluation criteria described above. However, some members of the community would have concerns regarding implementation of the prescribed burning component of this alternative.

7.0 APPROVAL PROCESS

The approval process for the Impact Area MRA RI/FS includes the following components:

- Prepare the RI/FS report with regulatory agency and public review of the Draft and Draft Final reports.
- Prepare a Proposed Plan that presents the Army's preferred alternative for the Impact Area MRA and summarizes the results of the RI, RA, and FS.
- Solicit public comments on the Proposed Plan during a 30-day public comment period.
- Provide an opportunity for a public meeting on the Proposed Plan where written and verbal comments can be submitted.
- Prepare the Record of Decision (ROD) that (1) summarizes the results of the RI, RA, and FS, (2) includes a Responsiveness Summary that summarizes any public comments received on the Proposed Plan, and Army responses to comments, and (3) specifies the details of the selected remedy(s), including plans for development and submittal of a Remedial Design/Remedial Action Work Plan (RD/RAWP). Under the FFA between the Army, EPA, and DTSC, a schedule for preparation of the RD/RAWP for the Impact Area MRA will be submitted within 21 days of signature of the ROD.
- Receive EPA approval of the ROD, and review by DTSC.
- Announce the decision regarding the remedy selection in a local major newspaper and place copies of the RI/FS, Proposed Plan, and ROD in the Administrative Record and local information repositories.

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TABLES

**Table 1. Potential Applicable Or Relevant And Appropriate Requirements (ARARs)
Feasibility Study, Impact Area MRA RI/FS, Former Fort Ord, California**

Source or Authority	Requirement, Standard, or Criterion	Type	Description	Remarks
			Federal ARARs	
Endangered Species Act (16 USC §§ 1531–1543)	16 USC § 1536 (a) and (c); 16 USC § 1538 (a)(1)	Applicable (1,2,3)* / Location	Federal agencies are required under Section 7 of the ESA to ensure that their actions do not jeopardize the continued existence of a listed species or result in destruction of or adverse modification of its critical habitat (16 USC § 1536). If the proposed action may affect the listed species or its critical habitat, consultation with the USFWS and/or California Fish and Game may be required (50 CFR § 402.14). Additionally, Section 9 of the ESA prohibits the illegal taking of a listed species (16 USC § 1538(a)(1)).	The Army has completed an endangered species, Section 7 consultation, and the USFWS has issued several Biological Opinions for the Army disposal and reuse actions at the former Fort Ord. Endangered plant and animal species and critical habitats occur at Fort Ord. Each reuse area will be screened for potential impacts to any endangered species identified in the <i>Installation-Wide Multispecies Habitat Management Plan</i> (HMP; USACE, 1997) and additional requirements identified in subsequent documents (USACE, 2005; USFWS, 1999, 2002, 2005; BLM, Army; 2004; Zander, 2002). The provisions of the HMP and referenced additional requirements satisfy the requirements of the ESA.
Migratory Bird Treaty Act (MBTA)	16 U.S.C. §§703-712	Applicable (1,2,3) / Location	The statute sections prohibit the taking, possession of, buying, selling, purchasing, or bartering of any migratory bird, including feathers or other parts, nest eggs, or products, except as allowed by regulations.	The requirement includes specific standards of control. U.S. Fish and Wildlife Service has issued a non-jeopardy biological opinion for Army predisposal actions to include the remediation of MEC, which provides that vegetation clearance activities occur outside the nesting seasons for migratory birds.
Hazardous Materials & Transportation Act	49 CFR Part 172.101	Applicable (3) / Chemical and Action	These regulations impose procedures and controls on the transportation of hazardous materials.	The regulations include specific standards of control and substantive requirements, criteria and limitations that may apply to the transport of detonation materials and selected recyclable ordnance materials.
Federal Resource Conservation and Recovery Act (RCRA), Subpart M (Military Munitions Rule)	40 CFR Parts 266 and 270	Relevant and Appropriate (2, 3) / Chemical and Action	The regulations identify when military munitions on active ranges become subject to the regulatory definition of “solid waste”, for purposes of Subtitle C, and if these wastes are hazardous, the management standards which apply.	Portions of the Rule may be relevant and appropriate, but those provisions of the Rule which exclude military munitions from RCRA Subtitle C regulations are not appropriate to the remediation of a closed range. The relevant portions relate to the management of MEC which is recovered, including characterization as hazardous waste and requirements for treatment, storage, and transportation. The Rule provides for the storage and transportation of recovered military munitions in accordance with DDESB standards.

**Table 1. Potential Applicable Or Relevant And Appropriate Requirements (ARARs)
Feasibility Study, Impact Area MRA RI/FS, Former Fort Ord, California**

Source or Authority	Requirement, Standard, or Criterion	Type	Description	Remarks
			State of California ARARs	
California Endangered Species Act	Fish and Game Code §§ 2051 et seq.; §2080.	Relevant and Appropriate (1,2,3) / Location	The statute sections provide a declaration of policy and definitions. Section 2080 provides that no person shall take, possess, purchase, or sell within this state, any species, or any part or product thereof, that the commission determines to be an endangered species or a threatened species, or attempt any of those acts.	Section 2080 includes specific standards of control with respect to the taking of endangered or threatened species. Under CERCLA, the Army is not required to comply with non-substantive, procedural and administrative provisions of §2051. The Army has coordinated the development of the HMP with CDFG and that mitigation measures to protect both State and federal rare, threatened and endangered species have been identified and will be implemented during the Army's action of MEC remediation if selected for implementation.
California Fish and Game Code	§3511	Relevant and Appropriate (1,2,3) / Location	This statute section prohibits taking or possessing fully protected birds or parts thereof, listed as: (a) American peregrine falcon (<i>Falco peregrinus anatum</i>) (b) Brown pelican (c) California black rail (<i>Laterallus jamaicensis coturniculus</i>) (d) California clapper rail (<i>Rallus longirostris obsoletus</i>) (e) California condor (<i>Gymnogyps californianus</i>) (f) California least tern (<i>Sterna albifrons browni</i>) (g) Golden eagle (h) Greater sandhill crane (<i>Grus canadensis tabida</i>) (i) Light-footed clapper rail (<i>Rallus longirostris levipes</i>) (j) Southern bald eagle (<i>Haliaeetus leucocephalus leucocephalus</i>) (k) Trumpeter swan (<i>Cygnus buccinator</i>) (l) White-tailed kite (<i>Elanus leucurus</i>) (m) Yuma clapper rail (<i>Rallus longirostris yumanensis</i>).	The requirement includes specific standards of control that may apply to the American peregrine falcon (some possibility), golden eagle (slight possibility), brown pelican (not likely but possible), and California least tern (not likely but possible). Vegetation clearance activities will occur outside the nesting seasons for these protected birds.
California Fish and Game Code	§3513	Relevant and Appropriate (1,2,3) / Location	This statute section declares that it is unlawful to take or possess any migratory nongame bird as designated in the Migratory Bird Treaty Act or any part of such migratory nongame bird except as provided by rules and regulations adopted by the Secretary of the Interior under provisions of the Migratory Treaty Act.	The requirement includes specific standards of control. U.S. Fish and Wildlife Service has issued a non-jeopardy biological opinion for Army predisposal actions to include the remediation of MEC. In addition, vegetation clearance activities will occur outside the nesting seasons for migratory birds.
California Fish and Game Code	§3503.5	Relevant and Appropriate (1,2,3) / Location	This statute section prohibits the take, possession or destruction of any birds in the orders of Falconiformes or Strigiformes, or to take, possess, or destroy the nest or eggs of any such bird, except as provided in the code.	The requirement includes specific standards of control that may apply to vultures, hawks, ospreys, falcons and owls. Vegetation clearance activities will occur outside the nesting seasons for these birds.
California Fish and Game Code	Title 14, CCR §472	Relevant and Appropriate (1,2,3) / Location	This regulation limits the taking of nongame birds and mammals except for specified species.	The requirement includes specific standards of control that may affect American crows. Vegetation clearance activities will occur outside the nesting seasons.
California Fish and Game Code	§4800 et. seq.	Relevant and Appropriate (1,2,3) / Location	This statute section declares that it is unlawful to take, injure, possess, transport or sell any mountain lion.	The requirement includes specific standards of control. Due to the size of vegetation clearance and MEC remediation activities that may be selected for implementation, it is unlikely that mountain lions will be negatively affected. In fact, the use of fire to set back plant community succession will result in an improvement to wildlife habitat that will benefit mountain lions.

**Table 1. Potential Applicable Or Relevant And Appropriate Requirements (ARARs)
Feasibility Study, Impact Area MRA RI/FS, Former Fort Ord, California**

Source or Authority	Requirement, Standard, or Criterion	Type	Description	Remarks
California Fish and Game Code	Title 14, CCR §§40-42	Relevant and Appropriate (1,2,3) / Location	These regulations make it unlawful to take, possess, purchase, propagate, sell, transport, import, or export any native reptile or amphibian, unless under special permit.	<p>The requirement includes specific standards of control that may apply to black legless lizard and coast horned lizard.</p> <p>CDFG was heavily involved in the development of the Installation-Wide Multispecies Habitat Management Plan (HMP), which included the development of mitigation measures to protect the California black legless lizard.</p>
California Clean Air Act (Health and Safety Code)	Monterey Bay Unified Air Pollution Control District Rule 438 (Open Outdoor Fires; <i>Adopted April 16, 2003; Revised September 15, 2004</i>)	Applicable (1) / Action	These prohibitory rules describe permit requirements, allowable days for burning, and restrictions. The rules include both substantive and procedural requirements regarding open burning.	<p>The rule includes specific standards of control. It also includes non-substantive procedural and administrative provisions with which the Army, under CERCLA, is not required to comply.</p> <p><u>Substantive requirements:</u></p> <p>§3.3, prohibiting burn on no-burn days. The Army will conduct prescribed burns on allowable days in accordance with CCR Title 17, §80110.</p> <p>§3.4.10, burn shall be ignited only by devices and methods approved by the California Department of Forestry and Fire Protection. The Army will use ignition devices approved by CDF.</p> <p>§3.4, materials to be burned shall be dry and reasonably free of dirt, soil and visible surface moisture prior to burning, and shall be free from combustible impurities such as tires, tar paper, household rubbish, demolition or construction debris, and other materials not grown at a site. The Army will comply with this section by removing tires, structures and other debris from the sites prior to conducting prescribed burns, where it is safe to do so. Numerous MEC items have been removed from the areas where accessible and where it was safe to do so. Emissions from incidental detonation of MEC during prescribed burning are expected to be insignificant, based on a study conducted by the Army, in consultation with EPA and DTSC (<i>Technical Memorandum, Air Emissions from Incidental Ordnance Detonation During a Prescribed Burn on Ranges 43 through 48 (Harding ESE, 2001)</i>). The study concluded that air pollutant emissions from incidental MEC detonation during a prescribed burn will be minor compared to emissions contributed directly from biomass burning, and will result in pollutant concentration well below health-protective regulatory screening levels.</p> <ul style="list-style-type: none"> The regulation is intended to protect the public health. The Army will substantively comply with this regulation by implementing the site preparation measures as described above, as well as conducting the burns in accordance with the smoke management program, and applying resources to contain the fire within the intended boundaries to minimize public exposure to smoke.

**Table 1. Potential Applicable Or Relevant And Appropriate Requirements (ARARs)
Feasibility Study, Impact Area MRA RI/FS, Former Fort Ord, California**

Source or Authority	Requirement, Standard, or Criterion	Type	Description	Remarks										
California Health and Safety Code, Division 20	Title 22, CCR Division 4.5	Applicable (3) / Chemical and Action	The statute and regulations provide for identification of hazardous waste in §§66261. If a material is a hazardous waste, Division 4.5 provisions further regulate hazardous waste generators, transporters, and treatment, storage, and disposal facilities.	The Army will evaluate discovered items in accordance with the approved work plan to determine the presence of energetic materials or other constituents that would cause it to be characterized as a hazardous waste. Substantive requirements: <ul style="list-style-type: none">Storage: onsite storage of MEC items occur in a designated bunker that meets the standard of DDESB 6055.9 STD, including security measures such as fences, signs, and an alarm system.Transportation: offsite transportation of small arms ammunition will incorporate applicable manifesting and placarding requirements. Conforms to Defense Reutilization and Marketing Office (DRMO) instruction.Disposal/recycling: offsite disposal or recycling facility or facilities for small arms ammunition will be state and/or RCRA-authorized.										
California Health and Safety Code	Title 22, CCR §66264.601-603	Relevant and appropriate (2) / Action	These regulations apply to hazardous waste treatment which is conducted in a device that does not meet the definition of a “container” in 22 CCR 66260.10 is characterized as a “Miscellaneous Unit” subject to the provisions of 22 CCR 66264.601-603. For activities where detonations are in a device that meet the 22 CCR 66260.10 definition of a container, the requirements for “temporary units,” as set forth in 22 CCR 66264.553 apply.	The regulations include generally described narrative standards. Compliance with substantive requirements is achieved through regulatory coordination of site-specific work plans in accordance with CERCLA and FFA. Under CERCLA, the Army is not required to comply with procedural requirements such as obtaining a permit.										
California Health and Safety Code	Title 22, CCR §66265.382	Relevant and Appropriate (3)/ Chemical and Action	Open burning of hazardous waste is prohibited except for the open burning and detonation of waste explosives. Waste explosives include waste which has the potential to detonate and bulk military propellants which cannot safely be disposed of through other modes of treatment. Detonation is an explosion in which chemical transformation passes through the material faster than the speed of sound (0.33 kilometers/second at sea level). Owners or operators choosing to open burn or detonate waste explosives shall do so in accordance with the following table and in a manner that does not threaten human health or the environment. <table><tr><td><u>lb. waste explosives</u></td><td><u>Min. Distance from OB/OD to property</u></td></tr><tr><td>0 to 100</td><td>204 meters (670 feet)</td></tr><tr><td>101 to 1,000</td><td>380 meters (1,250 feet)</td></tr><tr><td>1,001 to 10,000</td><td>530 meters (1,730 feet)</td></tr><tr><td>10,001 to 30,000</td><td>690 meters (2,260 feet)</td></tr></table>	<u>lb. waste explosives</u>	<u>Min. Distance from OB/OD to property</u>	0 to 100	204 meters (670 feet)	101 to 1,000	380 meters (1,250 feet)	1,001 to 10,000	530 meters (1,730 feet)	10,001 to 30,000	690 meters (2,260 feet)	The requirement includes specific standards of control and addresses situations similar to those that may be addressed during MEC remediation; detonation of MEC will comply with these requirements.
<u>lb. waste explosives</u>	<u>Min. Distance from OB/OD to property</u>													
0 to 100	204 meters (670 feet)													
101 to 1,000	380 meters (1,250 feet)													
1,001 to 10,000	530 meters (1,730 feet)													
10,001 to 30,000	690 meters (2,260 feet)													
California Fish and Game Code	§1900 et. seq.	Relevant and Appropriate (1,2,3)/ Action	These statute sections sets forth programmatic and administrative provisions, and in §1908, provides that no person shall import into the state, or take, possess, or sell within this state, except as incident to the possession or sale of the real property on which the plant is growing, any native plant, or any part or product thereof, that the commission determines to be an endangered native plant or rare native plant.	Although the definition of “person” in the statute does not apply to the Army, the standards of control are relevant and appropriate, and the citation is therefore considered as ARAR. The Army is implementing the HMP which contains mitigation measures designed to protect the continued survival of rare and endangered plants.										

**Table 1. Potential Applicable Or Relevant And Appropriate Requirements (ARARs)
Feasibility Study, Impact Area MRA RI/FS, Former Fort Ord, California**

Source or Authority	Requirement, Standard, or Criterion	Type	Description	Remarks
California Fish and Game Code	Title 14, CCR §783 et. seq.	Relevant and Appropriate (1,2,3)/ Action	These regulations provide that no person shall import into the State, export out of the State or take, possess, purchase, or sell within the State, any endangered species, threatened species, or part or product thereof, or attempt any of those acts, except as otherwise provided in the California Endangered Species Act, Fish and Game Code Section 2050, et seq. ("CESA"), the Native Plant Protection Act, the Natural Community Conservation Planning Act, the California Desert Native Plants Act, or as authorized under this article in an incidental take permit. The regulations also provide programmatic and administrative procedures for incidental take permits.	<p>The Section includes specific standards of control with respect to taking rare or endangered plants. Although the definition of "person" in the statute does not apply to the Army, the standards of control are relevant and appropriate, and the citation is therefore considered as ARAR.</p> <p>The Army is implementing the HMP which contains mitigation measures designed to protect the continued survival of threatened and endangered species.</p>
California Clean Air Act (Health and Safety Code)	Title 17, CCR §80100 et. seq.	Relevant and Appropriate (1)/ Action	The regulations provide guidelines, programs and agency procedures for smoke management plans.	<p>The regulations are relevant and appropriate. The Army will comply with substantive elements of the regulations. Under CERCLA, the Army is not required to comply with procedural and administrative provisions; however these elements will be addressed as part of the remedial design/remedial action process.</p> <p><u>Substantive requirements:</u></p> <p>§80110(d) prohibiting burn on no-burn days. The Army will conduct prescribed burns on allowable days in accordance with CCR Title 17, §80110.</p> <p>§80145(o)(1) [local air district smoke management plan or other enforceable mechanisms shall] require the material to be burned to be free of material that is not produced on the property or in an agricultural or prescribed burning operation. Material not to be burned includes, but not limited to, tires, rubbish, plastic, treated wood, construction/demolition debris, or material containing asbestos. The Army will comply with this section by removing tires, structures and other debris from the sites prior to conducting prescribed burns, where it is safe to do so. Numerous MEC items have been removed from the ground surface of the areas where accessible and where it was safe to do so. Emissions from incidental detonation of MEC during prescribed burning are expected to be insignificant, based on a study conducted by the Army, in consultation with EPA and DTSC (<i>Technical Memorandum, Air Emissions from Incidental Ordnance Detonation During a Prescribed Burn on Ranges 43 through 48</i> (Harding ESE, 2001)). The study concluded that air pollutant emissions from incidental MEC detonation during a prescribed burn will be minor compared to emissions contributed directly from biomass burning, and will result in pollutant concentration well below health-protective regulatory screening levels.</p> <ul style="list-style-type: none"> The regulation is intended to protect the public health. The Army will substantively comply with this regulation by implementing the site preparation measures as described above, as well as conducting the burns in accordance with the smoke management program, and applying resources to contain the fire within the intended boundaries to minimize public exposure to smoke.

**Table 1. Potential Applicable Or Relevant And Appropriate Requirements (ARARs)
Feasibility Study, Impact Area MRA RI/FS, Former Fort Ord, California**

Source or Authority	Requirement, Standard, or Criterion	Type	Description	Remarks
			State of California TBC	
California Fish and Game Commission	Wetlands Resources (pursuant to §703 of California Fish and Game Code; not a statute)	Policy (1,2,3) / Location	This policy (1) seeks to provide for the protection, preservation, restoration, enhancement and expansion of wetland habitat in California; (2) strongly discourages development in or conversion of wetlands; and (3) opposes, consistent with its legal authority, any development or conversion which would result in a reduction of wetland acreage or wetland habitat values. To that end, the Commission (1) opposes wetland development proposals unless, at a minimum, project mitigation assures there will be "no net loss" of either wetland habitat values or acreage; and (2) strongly prefers mitigation which would achieve expansion of wetland acreage and enhancement of wetland habitat values.	The policy provides for the protection of wetland resources. CDFG was heavily involved in the development of the Installation-Wide Multispecies Habitat Management Plan (HMP) (and subsequent Wetland Resources Protection Plan specific to former Fort Ord), which include the development of mitigation measures to protect wetland resources.
			Regulations that were considered as potential ARARs but were not considered applicable.	
California Fish and Game Code	§3005		The statute section prohibits the taking of birds or mammals, except non-game mammals, with any net, pound, cage, trap, set line or wire, or poisonous substance. Included in the term "taking" is the killing of birds or mammals by poison.	Birds and mammals will be protected by achieving the identified Remedial Action Objectives (RAOs). Further, the scope of the remedial actions does not include intentional taking of birds and mammals with unlawful devices.
California Fish and Game Code	§4000 et. seq.		This statute section provides that a fur-bearing mammal may be taken only with a trap, firearm, bow and arrow, poison under a proper permit, or with the use of dogs.	The scope of the remedial actions does not involve intentional taking of fur-bearing mammals with unlawful devices.
California Fish and Game Code	Title 14, CCR §460		This regulation makes it unlawful to take Fisher, marten, river otter, desert kit fox and red fox.	The remedial actions will not result in the take of Fisher, marten, river otter, desert kit fox and red fox. The species of red fox protected by the State is located in the Sierra Nevada mountain range. The species of red fox located at former Fort Ord is an introduced species and is not protected by this section.
California Clean Air Act	Health and Safety Code §41701		This statute section prohibits the discharge into the atmosphere from any source whatsoever any air contaminant for a period or periods aggregated more than three minutes in any one hour which is dark or darker than No. 2 on the Ringelmann Chart or obscures the view to a degree equal to or greater than smoke.	Agricultural burning for which a permit has been granted pursuant to Article 3 (commencing with §41850, emission limitations for agricultural burning) are exempt from this requirement per §41704(b). Any prescribed burns that would be conducted for vegetation removal prior to MEC remediation will be conducted under MBUAPCD Rule 407, which implements the requirements of Article 3 (California Health and Safety Code §41850 et. seq.). The exemption applies though the Army is not required to obtain a permit under CERCLA.

1 = Vegetation Clearance; 2 = MEC Remediation; 3 = Detonation of MEC

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Table 2. Summary of Remedial Alternatives Evaluation
Feasibility Study, Impact Area MRA RI/FS, Former Fort Ord California

REMEDIAL ALTERNATIVE	EPA's 9 CERCLA EVALUATION CRITERIA								
	Threshold Criteria		Balancing Criteria					Modifying Criteria	
	Overall Protection of Human Health & Environment	Compliance with ARARs	Short-Term Effectiveness	Long-Term Effectiveness & Permanence	Reduction of T, M, V Through Treatment	Implementability	Cost	State Acceptance	Community Acceptance
<p><u>Alternative 1</u> No Further Action</p>	<p>Not protective of human health. Unsafe for the future property owner to conduct the required habitat management activities, and for the public.</p> <p>Not protective of the environment. Existing minimum requirements under HMP, and other requirements for management of the habitat such as prescribed burning and monitoring could not be implemented.</p>	<p>Does not comply with ARARs. HMP and other requirements for management of the habitat such as prescribed burning and monitoring could not be implemented.</p>	<p>Not effective in the short term because no action is taken.</p>	<p>Not effective or permanent in the long term since no further action would be taken to address MEC risks. It would be unsafe for the future property owner to conduct the required habitat management activities, and the continued presence of MEC on the ground surface would pose a hazard to the public.</p>	<p>Does not provide reduction because no further action would be taken.</p>	<p>Not administratively feasible to implement. While the No Further Action Alternative would be easy to implement, it would not comply with ARARs. In addition, taking no further action is unacceptable in terms of safety, and the necessary approvals are not expected.</p>	<p>No costs</p>	<p>Addressed in the Impact Area MRA RI/FS ROD once comments on the Proposed Plan have been received. This alternative is not expected to be acceptable to the regulatory agencies.</p>	<p>Addressed in the Impact Area MRA RI/FS ROD once comments on the Proposed Plan have been received. This alternative is not expected to be acceptable to the public.</p>
<p><u>Alternative 2</u> Technology-Aided Surface MEC Remediation and Land Use Controls</p>	<p>Protective of human health. Land Use Controls would provide a level of protection that would allow for proper management of the habitat reserve.</p> <p>Protective of environment. Prescribed burning of CMC habitat is essential for long-term management of listed and sensitive species. Prescribed burning and MEC removals would be performed incorporating required mitigation to avoid and reduce impacts to listed species or critical habitat for species. Post-remediation habitat monitoring would continue to be conducted.</p>	<p>MEC remediation would be implemented in compliance with ARARs. HMP and other requirements for management of the habitat such as prescribed burning and monitoring could be implemented.</p>	<p>Workers and the community would be protected during implementation of prescribed burning, MEC removal, and land use controls via safety protocols. Prescribed burns may cause some smoke impacts to the community, which are expected to be temporary. Community notification and smoke management would minimize potential impacts from smoke. Regarding the environment, would not have significant short-term impacts.</p>	<p>Provides long-term effectiveness and permanence during reuse, because all MEC detected on the surface would be removed, and land use controls would be implemented to mitigate risks from MEC potentially remaining during reuse.</p>	<p>Provides significant reduction through surface MEC removal.</p>	<p>Implementable from an administrative perspective. Necessary approvals to conduct MEC removals and associated habitat management could be obtained. Necessary services, equipment, and skilled workers to implement are readily available. High level of effort to implement; requires significant coordination to implement prescribed burning prior to MEC removals.</p>	<p>\$88.90 million (Table A3)</p>	<p>Addressed in the Impact Area MRA RI/FS ROD once comments on the Proposed Plan have been received. Based on agency comments on the RI/FS, it is anticipated to not be acceptable to the regulatory agencies.</p>	<p>Addressed in the Impact Area MRA RI/FS ROD once comments on the Proposed Plan have been received. This alternative may be acceptable to the public.</p>

Table 2. Summary of Remedial Alternatives Evaluation
Feasibility Study, Impact Area MRA RI/FS, Former Fort Ord California

REMEDIAL ALTERNATIVE	EPA's 9 CERCLA EVALUATION CRITERIA							
	Threshold Criteria		Balancing Criteria					Modifying Criteria
	Overall Protection of Human Health & Environment	Compliance with ARARs	Short-Term Effectiveness	Long-Term Effectiveness & Permanence	Reduction of T, M, V Through Treatment	Implementability	Cost	State Acceptance
Alternative 3 Subsurface MEC Remediation and Land Use Controls	Protective of human health. Provides greatest level of protection; would remove all detected MEC on surface and in subsurface. Land Use Controls would provide a level of protection that would allow for proper management of the habitat reserve. Protective of environment for majority of Impact Area MRA. Prescribed burning of CMC habitat is essential for long-term management of listed and sensitive species. Prescribed burning and MEC removals would be performed incorporating required mitigation to avoid and reduce impacts to listed species or critical habitat. Most significant impacts to the environment due to approximately 320 acres containing high-density anomalies anticipated to require large-scale excavations to remove subsurface MEC. Post-remediation habitat monitoring would continue to be conducted, and habitat restoration as necessary.	MEC remediation would be implemented in compliance with ARARs. HMP and other requirements for management of the habitat such as prescribed burning and monitoring could be implemented for the majority of the Impact Area MRA. The HMP and other requirements currently limit the amount of temporary habitat destruction to 75 acres. Large-scale excavations in high-density anomaly areas of approximately 320 acres are not consistent with the HMP and other requirements. It would therefore be necessary to re-initiate formal consultation with the USFWS in accordance with the requirements of the ESA.	Workers and the community would be protected during implementation of prescribed burning, MEC removal, and land use controls via safety protocols. Prescribed burns may cause some smoke impacts to the community, which are expected to be temporary. Community notification and smoke management would minimize potential impacts from smoke. Due to logistical considerations involved in conducting subsurface removals, smaller areas would be cleaned up each year; therefore, this alternative would take longer to implement and complete. Regarding the environment, would have significant short-term impacts on the environment for the portions of the Impact Area MRA where areas of high-density anomalies would require excavation and sifting.	Provides long-term effectiveness and permanence during reuse, because all MEC detected on the surface and in the subsurface would be removed using the best appropriate technology, and land use controls would be implemented to mitigate risks from MEC potentially remaining during reuse.	Provides greatest degree of reduction through surface and subsurface MEC removal.	Implementable from an administrative perspective. Necessary approvals to conduct MEC removals and associated habitat management could be obtained. Significant coordination required for excavation of high density anomaly areas. Necessary services, equipment, and skilled workers to implement are readily available. Highest level of effort to implement; requires significant coordination to implement prescribed burning prior to MEC removals.	\$423.20 Million (Table A4)	Addressed in the Impact Area MRA RI/FS ROD once comments on the Proposed Plan have been received. Based on agency comments on the RI/FS, it is anticipated to be acceptable to the regulatory agencies.

Table 2. Summary of Remedial Alternatives Evaluation
Feasibility Study, Impact Area MRA RI/FS, Former Fort Ord California

REMEDIAL ALTERNATIVE	EPA's 9 CERCLA EVALUATION CRITERIA								
	Threshold Criteria		Balancing Criteria					Modifying Criteria	
	Overall Protection of Human Health & Environment	Compliance with ARARs	Short-Term Effectiveness	Long-Term Effectiveness & Permanence	Reduction of T, M, V Through Treatment	Implementability	Cost	State Acceptance	Community Acceptance
<p><u>Alternative 4</u> Technology-Aided Surface MEC Remediation (100%), Subsurface MEC Remediation in Selected Areas (10%), and Land Use Controls</p>	<p>Protective of human health. Provides a high level of protection; would remove all detected MEC on surface and reuse-specific selected areas in the subsurface. Land Use Controls would provide a level of protection that would allow for proper management of the habitat reserve. Protective of environment for majority of Impact Area MRA. Prescribed burning of CMC habitat is essential for long-term management of listed and sensitive species. Prescribed burning and MEC removals would be performed incorporating required mitigation to avoid and reduce impacts to listed species or critical habitat. Some impacts to the environment due to approximately 85 acres containing high density anomalies associated with sensitively fuzed munitions anticipated to require large-scale excavations to remove subsurface MEC for safe reuse. Post-remediation habitat monitoring would continue to be conducted, and habitat restoration as necessary.</p>	<p>MEC remediation would be implemented in compliance with ARARs. HMP and other requirements for management of the habitat such as prescribed burning and monitoring could be implemented for the majority of the Impact Area MRA. Approximately 85 acres of high density anomaly areas associated with sensitively fuzed munition types would require large-scale excavation; it may therefore be necessary to re-initiate formal consultation with the USFWS in accordance with the requirements of the ESA.</p>	<p>Workers and the community would be protected during implementation of prescribed burning, MEC removal, and land use controls via safety protocols. Prescribed burns may cause some smoke impacts to the community, which are expected to be temporary. Community notification and smoke management would minimize potential impacts from smoke. Regarding the environment, would have significant short-term impacts on the environment for the portions of the Impact Area MRA where areas of high density anomalies associated with sensitively fuzed munitions types would require excavation and sifting.</p>	<p>Provides long-term effectiveness and permanence during reuse, because all MEC detected on the surface and in selected areas of the subsurface would be removed using the best appropriate technology, and land use controls would be implemented to mitigate risks from MEC potentially remaining during reuse.</p>	<p>Provides significant reduction through surface removal and subsurface MEC removal in selected areas.</p>	<p>Implementable from an administrative perspective. Necessary approvals to conduct MEC removals and associated habitat management could be obtained. Necessary services, equipment, and skilled workers to implement are readily available. High level of effort to implement; requires significant coordination to implement prescribed burning prior to MEC removals.</p>	<p>\$138.40 Million (Table A5)</p>	<p>Addressed in the Impact Area MRA RI/FS ROD once comments on the Proposed Plan have been received. Based on agency comments on the RI/FS, it is anticipated to be acceptable to the regulatory agencies.</p>	<p>Addressed in the Impact Area MRA RI/FS ROD once comments on the Proposed Plan have been received. This alternative may be acceptable to the public.</p>

Acronyms

ARARs = Applicable or Relevant and Appropriate Requirements
ESA = Endangered Species Act
MEC = munitions and explosives of concern
ROD = Record of Decision
T, M, V = toxicity, mobility, volume
USFWS = U.S. Fish and Wildlife Service

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**Table 3. Summary of Costs for Implementation of Remedial Alternatives
Feasibility Study, Track 3 Impact Area MRA RI/FS, Former Fort Ord, California**

Remedial Alternative	<u>Alternative 1</u> No Further Action	<u>Alternative 2</u> Technology-Aided Surface MEC Remediation and Land Use Controls	<u>Alternative 3</u> Subsurface MEC Remediation and Land Use Controls	<u>Alternative 4</u> Technology-Aided Surface MEC Remediation, Subsurface MEC Remediation in Selected Areas, and Land Use Controls
*CAPITAL COSTS (YEAR 1)	--	\$8.88 million	\$23.41 million	\$15.38 million
*ANNUAL COSTS (30 YEARS)	--	\$80.02 million	\$399.76 million	\$123.03 million
*TOTAL COST OF REMEDIAL ALTERNATIVE	--	\$88.90 million	\$423.2 million	\$138.4 million
*LONG TERM MANAGEMENT MEASURE COSTS (Property transfer documentation, Annual Monitoring, 5-Year Review Reporting)	\$453,000 (\$22,000 in Capital Costs; \$431,000 in Annual Costs)			

Footnotes

* Costs estimates for these alternatives are provided in Appendix A.

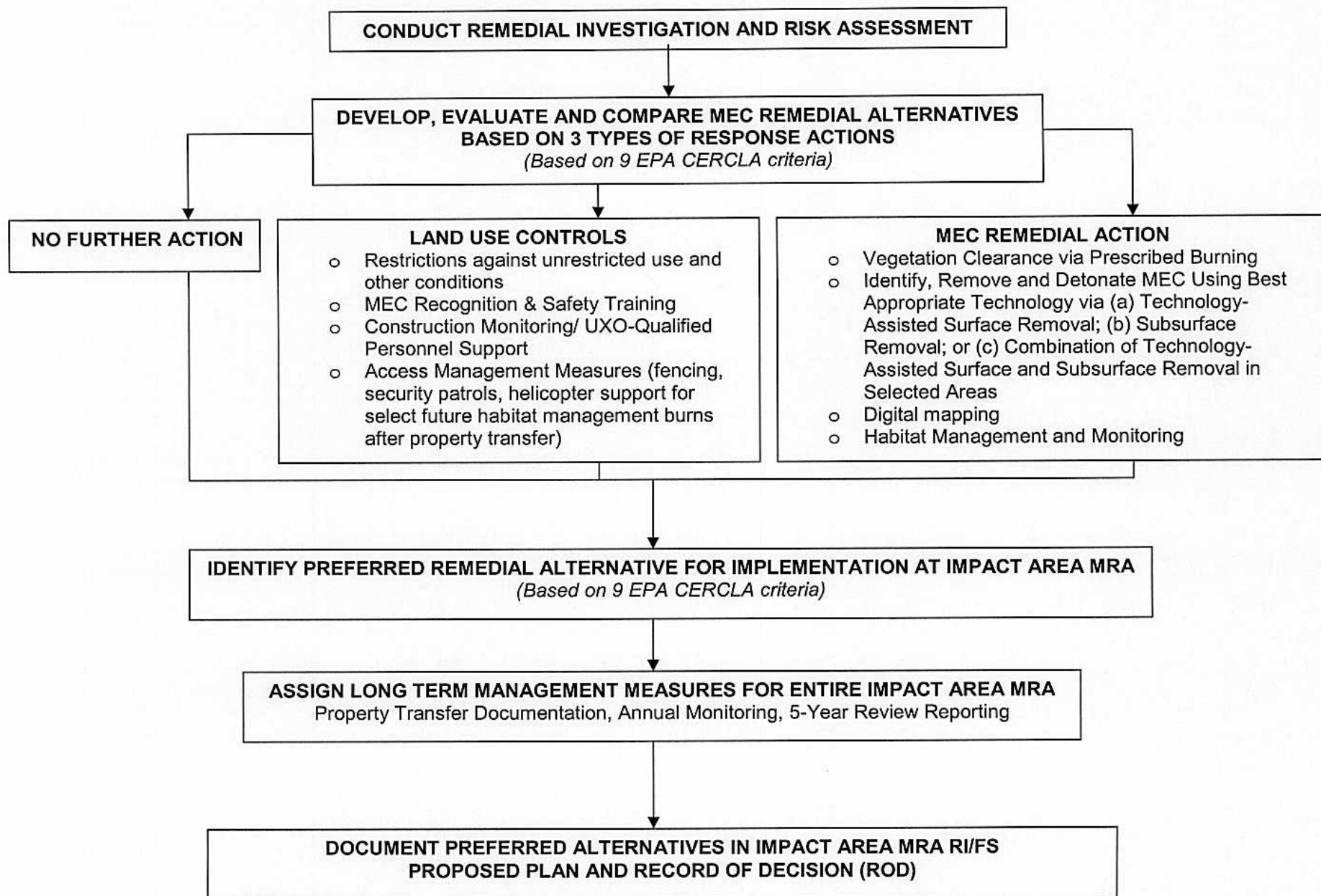
-- There are no costs associated with implementation of the No Further Action alternative.

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FIGURE

Figure 1. Track 3 Impact Area MRA Feasibility Study Process
Impact Area MRA RI/FS, Former Fort Ord, California



PLATES

(See Volume I – RI)

APPENDIX A

COST ESTIMATES FOR IMPLEMENTATION OF REMEDIAL ALTERNATIVES

**Table A-1. Summary of Remedial Alternative Costs
Impact Area MRA, Track 3 Impact Area Feasibility Study,
Former Fort Ord, California**

REMEDIAL ALTERNATIVE				Cost Breakdown
<u>LONG TERM MANAGEMENT MEASURES</u>	\$22,000	\$431,000	\$453,000	Table A-2
<u>ALTERNATIVE 1</u> NO FURTHER ACTION	No costs	No costs	No costs	--
<u>ALTERNATIVE 2</u> TECHNOLOGY-AIDED SURFACE MEC REMEDIATION AND LAND USE CONTROLS	\$8,878,000	\$80,019,000	\$88,897,000	Table A-3
<u>ALTERNATIVE 3</u> SUBSURFACE MEC REMEDIATION AND LAND USE CONTROLS	\$23,407,000	\$399,759,000	\$423,166,000	Table A-4
<u>ALTERNATIVE 4</u> TECHNOLOGY-AIDED SURFACE MEC REMEDIATION (100%), WITH SUBSURFACE MEC REMEDIATION IN SELECTED AREAS (10%), AND LAND USE CONTROLS	\$15,379,000	\$123,032,000	\$138,411,000	Table A-5

The following costs are assumed to be addressed under separate programs: (1) Administrative Record management (after submission of documents); (2) Community Relations; (3) Habitat Monitoring and Restoration, and other remedial alternative-specific costs as noted in Tables A-2 through A-5.

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Table A-2. Long Term Management Measures Cost Estimate
Track 3 Impact Area MRA Feasibility Study
Former Fort Ord, California

ITEM DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
CAPITAL COSTS (a)				
File Initial Property Transfer Document	1	Entire MRA	\$10,000	\$10,000
Modify or Remove Land Use Controls in Property Transfer Document	1	Entire MRA	\$10,000	\$10,000
Subtotal Capital Costs				\$20,000
Capital Cost Contingency	10%	of Capital Costs		\$2,000
TOTAL CAPITAL COSTS				\$22,000
ANNUAL COSTS (a)				
ANNUAL LTMM COSTS				
Annual Monitoring	1	Entire MRA	\$10,000	\$10,000
Annualized 5-Year Review Reporting Cost	1	Entire MRA	\$10,000	\$10,000
Subtotal Annual Costs				\$20,000
Annual Cost Contingency	10%	of Annual Costs		\$2,000
TOTAL ANNUAL COSTS				\$22,000
TOTAL 30 YEAR ANNUAL COSTS (b)				\$431,000
TOTAL REMEDIAL ALTERNATIVE COST				\$453,000

DEFINITIONS

LTMM = Long Term Management Measure

NPV = Net Present Value

ASSUMPTIONS

These costs are for comparison purposes only, have an accuracy of +50/-30%, and are rounded to the nearest \$1,000.

The following costs are assumed to be addressed under separate programs: (1) Administrative Record management (after submission of documents); (2) Community Relations; (3) Habitat Monitoring and Restoration.

Many design variables and necessary prefield activities have not been established.

Cost estimates will be refined after the field preparation/design is completed.

FOOTNOTES

(a) Unit Costs based on recent Fort Ord specific data provided by Army/USACE for Impact Area MRA or similar site.

(b) USACE/EPA provide guidelines in OSWER Directive 9355.0-75 for estimating remedial alternative costs in Circular No. A-94, Guidelines and Discount Rates for Benefit-Cost Analysis of Federal Programs, Appendix C, President's Federal Office of Management and Budget (OMB, January 2007) (www.whitehouse.gov). (January 2007; updated yearly). The guidelines for federal projects were applied for estimating the NPV based on annual costs for project durations of 30 years using a rate of return of 3%.

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Table A-3. Alternative 2 --Technology-Aided Surface MEC Remediation and Land Use Controls Cost Estimate
Track 3 Impact Area MRA Feasibility Study
Former Fort Ord, California

ITEM DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
CAPITAL COSTS [YEAR 1] (a)				
PRESCRIBED BURNING [YEAR 1] (b)				
Planning, Tech Support, Meteorological Profiling, Set-Up	800	acres	\$535	\$428,000
Install Primary Fuelbreak	800	acres	\$311	\$248,800
Conduct Prescribed Burn	800	acres	\$1,250	\$1,000,000
Community Relations	800	acres	\$360	\$288,000
Air Sampling & Monitoring	800	acres	\$320	\$256,000
Security	4	weeks	\$15,000	\$60,000
Subtotal Costs				\$2,281,000
TECHNOLOGY-AIDED SURFACE MEC REMEDIATION & DIGITAL MAPPING RECORD [YEAR 1] (c)				
Install Temporary Perimeter Security Fencing	20,000	ft	\$4	\$80,000
Survey (Boundary & Grid)	800	acres	\$75	\$60,000
Post Burn Vegetation Removal	800	acres	\$1,700	\$1,360,000
Digital Survey of Anomalies	800	acres	\$2,900	\$2,320,000
Detonation & Engineering Controls	800	acres	\$275	\$220,000
Quality Control	800	acres	\$20	\$16,000
Range Residue Removal	800	acres	\$80	\$64,000
Surface Removal	800	acres	\$2,050	\$1,640,000
Subtotal Costs				\$5,760,000
Reporting	1	lump sum	\$30,000	\$30,000
Subtotal Capital Costs				\$8,071,000
Capital Cost Contingency	10%	of Cost Subtotal		\$807,100
TOTAL CAPITAL COST [YEAR 1]				\$8,878,000
ANNUAL COSTS				
PRESCRIBED BURNING, MEC REMEDIATION, DIGITAL MAPPING RECORD [YEARS 2-8]				
Prescribed Burning / MEC Remediation Yearly Cost (from Year 1)	1	lump sum	\$8,878,000	\$8,878,000
Subtotal with Annual Cost Contingency of 5%				\$9,322,000
HABITAT MANAGEMENT [YEARS 2-13] (d)				
Maintain roads / erosion control	1	lump sum	\$37,500	\$37,500
Maintain fuelbreaks	1	lump sum	\$120,000	\$120,000
Invasive weed control in burned areas	1	lump sum	\$233,000	\$233,000
Annual plants monitoring & reporting in burned areas	1	lump sum	\$24,000	\$24,000
Chaparral monitoring & reporting in burned areas	1	lump sum	\$35,500	\$35,500
Subtotal with Annual Cost Contingency of 5%				\$473,000
LAND USE CONTROLS [YEARS 1-30] (e)				
Access restrictions Law Enforcement Ranger	1	lump sum	\$42,000	\$42,000
Maintain perimeter fence & signs	1	lump sum	\$30,000	\$30,000
MEC Recognition & Safety Training	16	week	\$300	\$4,800
Construction Monitoring / UXO-Qualified Personnel Support	260	day	\$2,600	\$676,000
Fire suppression helicopter (post-remediation HCP burns) (Years 20-30)	1	lump sum	\$34,000	\$34,000
Subtotal with Annual Cost Contingency of 5%				\$826,000
TOTAL 30 YEAR NPV COSTS (f)				\$80,019,000
TOTAL REMEDIAL ALTERNATIVE COST				\$88,897,000

Table A-3. Alternative 2 –Technology-Aided Surface MEC Remediation and Land Use Controls Cost Estimate
Track 3 Impact Area MRA Feasibility Study
Former Fort Ord, California

DEFINITIONS

MEC = Munitions and Explosives of Concern / GIS = Geographical Information System / NPV = Net Present Value

ASSUMPTIONS

These costs are for comparison purposes only, have an accuracy of +50/-30%, and are rounded to the nearest \$1,000.

The following costs are assumed to be addressed under separate programs: (1) Administrative Record management (after submission of documents); (2) Community Relations; (3) Habitat Monitoring and Restoration.

Many design variables and necessary prefield activities have not been established.

Cost estimates will be refined after the field preparation/design is completed.

FOOTNOTES

(a) This alternative assumes Technology-Aided Surface MEC Removal throughout the Impact Area MRA. It is assumed prescribed burning (followed by MEC remedial action) would be implemented using a phased approach of conducting prescribed burning and MEC removals of approximately 800 acres of the 6,560-acre Impact Area MRA per year (2 separate mobilizations and burns at 400-acres each, for a period of approximately 8 years) in accordance with the HMP. Therefore, a Technology-Aided Surface MEC Removal would be conducted on 800 acres of the Impact Area MRA each year for 8 years. Reporting includes preparation of Annual Site Specific Work Plans and After Action Reports for each phase of prescribed burning and MEC removal.

(b) Unit Costs based on recent Fort Ord specific data provided by the Army/USACE and/or their contractor(s) for the Impact Area or similar site, and assumes 2 prescribed burns / mobilizations per year. Potential costs associated with community relations and relocation during prescribed burns are not included.

(c) Unit Costs based on recent Fort Ord specific data provided by the Army/USACE and/or their contractor(s) for Impact Area or similar site as follows: Unit pricing includes all management and GIS/Database support operations. The scope of work includes establishing site boundary and 1000'x1000' grids. Post-removal digital mapping of anomalies includes 5% manual methods and 95% towed-array method with an average production rate of 2 acres per team day. Unit pricing can be highly variable depending on site conditions. The unit costs are averaged within the range of typical production rates. Potential costs associated with procuring temporary explosive storage bunkers are not included.

(d) Annualized Unit Costs for maintaining roads, fuelbreaks, and performing invasive weed control based on recent Fort Ord specific data provided by the Army/USACE and/or their contractor(s) for the Impact Area or similar site as follows: [1] Existing roads would be maintained, including erosion control. [2] Existing fuelbreaks would be maintained. [3] Invasive weed control. Costs assumed by Army until 5 years after property transfer (assumed to be 13 years (8 years to complete MEC remedial action and 5 additional years)). Annualized Unit Costs for performing HMP species monitoring are based on recent Fort Ord specific data provided by the Army/USACE and their contractor(s) for the Impact Area or similar site as follows for: [1] HMP annual plants assumed to be monitored during 3 events in the first 5 years & [2] HMP habitat reserve species (e.g., chaparral) assumed to be monitored during 5 events in the first 13 years. Includes mapping, data management/evaluation, preparation of reports. Each 800-acre area would be managed in this manner.

(e) Annualized Unit Costs based on recent Fort Ord specific data provided by the Army/USACE and/or their contractor(s) for Impact Area or similar site. Costs assumed by Army, estimated for a total of 30 years under CERCLA FS Cost Guidance (EPA, 1988): [1] Law Enforcement Ranger personnel (assumes one-third of a full time-equivalent of a law enforcement ranger would be employed during reuse of the Impact Area MRA) enforcing access restrictions along the perimeter of the fenced Impact Area MRA. [2] 4-strand barbed wire fence w/concertina wire in some portions & signs would be maintained, and vegetation would be mowed along the fence line. [3] Construction Monitoring / UXO-qualified personnel support assumes full time two-person qualified MEC personnel team visually observing construction activities or providing support 24 weeks per year. [4] MEC Recognition & Safety Training assumes weekly training and/or refresher training. Costs assumed by Army, assumed to begin after 20 years of vegetation regrowth in approx. 2028; therefore, costs are estimated for 10 years of the total 30 years under CERCLA FS Cost Guidance (EPA, 1988): [5] T₃ 100-acre per year HCP burns, where ground-based methods would be unsafe due to the possible presence of subsurface MEC.

(f) USACE/EPA provide guidelines in OSWER Directive 9355.0-75 for estimating remedial alternative costs in Circular No. A-94, Guidelines and Discount Rates for Benefit-Cost Analysis of Federal Programs, Appendix C, President's Federal Office of Management and Budget (OMB, January 2007) (www.whitehouse.gov). (January 2007; updated yearly). The guidelines for federal projects were applied for estimating the NPV based on annual costs for project durations under 10 years using a rate of return of 2.7%; 10 to 20 years using a rate of 2.8%; 20 to 30 years using a rate of 3%.

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Approved: BCW

Table A-4. Alternative 3 – Subsurface MEC Remediation and Land Use Controls Cost Estimate
Track 3 Impact Area MRA Feasibility Study
Former Fort Ord, California

ITEM DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
CAPITAL COSTS [YEAR 1] (a)				
PRESCRIBED BURNING [YEAR 1] (b)				
Planning, Tech Support, Meteorological Profiling, Set-Up	300	acres	\$535	\$160,500
Install Primary Fuelbreak	300	acres	\$311	\$93,300
Conduct Prescribed Burn	300	acres	\$1,250	\$375,000
Community Relations	300	acres	\$360	\$108,000
Air Sampling & Monitoring	300	acres	\$280	\$84,000
Security	3	weeks	\$15,000	\$45,000
Subtotal Capital Costs				\$866,000
SUBSURFACE MEC REMEDIATION & DIGITAL MAPPING RECORD [YEAR 1] (c)				
Install Temporary Perimeter Security Fencing	15,000	ft	\$4	\$60,000
Survey (Boundary & Grid)	300	acres	\$850	\$255,000
Post Burn Vegetation Removal	300	acres	\$1,700	\$510,000
Digital Survey of Anomalies	300	acres	\$2,900	\$870,000
Digital Survey to Reacquire Anomalies	300	acres	\$900	\$270,000
Detonation & Engineering Controls	300	acres	\$800	\$240,000
Excavation / Sifting	15	acres	\$115,000	\$1,725,000
Quality Control	300	acres	\$1,000	\$300,000
Range Residue Removal	300	acres	\$1,100	\$330,000
Analog Removal	300	acres	\$39,800	\$11,940,000
Post-Analog Digital Survey Removal	300	acres	\$10,600	\$3,180,000
Surface Removal	300	acres	\$2,050	\$615,000
Site Erosion Control / Restoration	300	acres	\$260	\$78,000
Subtotal Costs				\$20,373,000
Reporting	1	lump sum	\$40,000	\$40,000
Subtotal Capital Costs				\$21,279,000
Capital Cost Contingency	10%	of Cost Subtotal		\$2,128,000
TOTAL CAPITAL COSTS [YEAR 1]				\$23,407,000
ANNUAL COSTS				
PRESCRIBED BURNING, MEC REMEDIATION & DIGITAL MAPPING RECORD [YEARS 2-22]				
Prescribed Burning / MEC Remediation Yearly Cost (See Year 1)	1	lump sum	\$23,407,000	\$23,407,000
Subtotal with Annual Cost Contingency of 5%				\$24,577,000
HABITAT MANAGEMENT [YEARS 2-27] (d)				
Maintain roads / erosion control	1	lump sum	\$37,500	\$37,500
Maintain fuelbreaks	1	lump sum	\$120,000	\$120,000
Invasive weed control in burned areas	1	lump sum	\$87,500	\$87,500
Annual plants monitoring & reporting in burned areas	1	lump sum	\$36,000	\$36,000
Chaparral monitoring & reporting in burned areas	1	lump sum	\$53,000	\$53,000
Subtotal with Annual Cost Contingency of 5%				\$351,000
LAND USE CONTROLS [YEARS 1-30] (e)				
Access restrictions Law Enforcement Ranger	1	lump sum	\$42,000	\$42,000
Maintain perimeter fence & signs (Years 1-22)	1	lump sum	\$30,000	\$30,000
MEC Recognition & Safety Training	16	week	\$300	\$4,800
Construction Monitoring / UXO-Qualified Personnel Support	260	day	\$2,600	\$676,000
Subtotal with Annual Cost Contingency of 5%				\$790,000
TOTAL 30 YEAR NPV ANNUAL COSTS (f)				\$399,759,000
TOTAL REMEDIAL ALTERNATIVE COST				\$423,166,000

Table A-4. Alternative 3 -- Subsurface MEC Remediation and Land Use Controls Cost Estimate
Track 3 Impact Area MRA Feasibility Study
Former Fort Ord, California

DEFINITIONS

MEC = Munitions and Explosives of Concern
GIS = Geographical Information System
NPV = Net Present Value

ASSUMPTIONS

These costs are for comparison purposes only, have an accuracy of +50/-30%, and are rounded to the nearest \$1,000.

The following costs are assumed to be addressed under separate programs: (1) Administrative Record management (after submission of documents); (2) Community Relations; (3) Habitat Monitoring and Restoration.

Many design variables and necessary prefield activities have not been established.

Cost estimates will be refined after the field preparation/design is completed.

FOOTNOTES

(a) This alternative assumes prescribed burning, followed by Subsurface MEC Removal would be implemented using a phased approach of conducting prescribed burning and MEC removals of approximately 300-acres of the 6,560-acre Impact Area MRA per year for a period of approximately 22 years. Therefore, a Subsurface MEC Removal would be conducted on 300 acres of the Impact Area MRA each year for 22 years. Reporting includes preparation of Annual Site Specific Work Plans and After Action Reports for each phase of prescribed burning and MEC removal.

(b) Unit Costs based on recent Fort Ord specific data provided by the Army/USACE and/or their contractor(s) for the Impact Area or similar site, and assumes 1 prescribed burn / mobilization per year. Potential costs associated with community relations and relocation during prescribed burns are not included.

(c) Unit Costs based on recent Fort Ord specific data provided by the Army/USACE and/or their contractor(s) for Impact Area or similar site as follows: Unit pricing includes all management and GIS/Database support operations. The scope of work includes establishing site boundary and 100'x100' grids. Vegetation removal includes approximately 20% manual removal methods and 80% mechanical removal methods. Production rates for vegetation removal range from approximately 1 to 8 acres per team day with an overall rate of 2.6 acres per team day. Digital mapping of anomalies includes 5% manual methods and 95% towed-array method with an average production rate of 2 acres per team day. Site erosion control/restoration is limited to straw and crimping. Unit pricing can be highly variable depending on site conditions. The unit costs are averaged within a range of production rates and costs based on site experience. Potential costs associated with procuring temporary explosive storage bunkers are not included. For the entire project for purposes of preparing cost estimates only, assumes approximately 320 acres would require excavation and sifting (15 acres per year for up to 22 years) to include: (1) s (4) habitat restoration (restoration costs were annualized assuming a cost of \$45,000 per acre based on recent Fort Ord specific data provided by the Army/USACE and their contractor(s) for the Impact Area or similar site).

(d) Annualized Unit Costs for maintaining roads, fuelbreaks, and performing invasive weed control based on recent Fort Ord specific data provided by the Army/USACE and/or their contractor(s) for the Impact Area or similar site as follows: [1] Existing roads would be maintained, including erosion control. [2] Existing fuelbreaks would be maintained. [3] Invasive weed control. Costs assumed by Army until 5 years after property transfer (assumed to be 27 years (22 years to complete MEC remedial action and 5 additional years)). Annualized Unit Costs for performing HMP species monitoring are based on recent Fort Ord specific data provided by the Army/USACE and their contractor(s) for the Impact Area or similar site as follows for: [1] HMP annual plants assumed to be monitored during 3 events in the first 5 years & [2] HMP habitat reserve species (e.g., chaparral) assumed to be monitored during 5 events in the first 13 years. Includes mapping, data management/evaluation, preparation of reports. Each 300-acre area would be managed in this manner.

(e) Annualized Unit Costs based on recent Fort Ord specific data provided by the Army/USACE and/or their contractor(s) for Impact Area or similar site. Costs assumed by Army as follows, estimated for a total of 30 years under CERCLA FS Cost Guidance (EPA, 1988) for [1], [3], and [4]; costs assumed by Army for [2] a total of 22 years: [1] Law Enforcement Ranger personnel (assumes one-third of a full time-equivalent of a law enforcement ranger would be employed during reuse of the Impact Area MRA) enforcing access restrictions along the perimeter of the fenced Impact Area MRA. [2] 4-strand barbed wire fence w/concertina wire in some portions & signs would be maintained, and vegetation would be mowed along the fence line. [3] Construction Monitoring / UXO-qualified personnel support assumes full time two-person qualified MEC personnel team visually observing construction activities or providing escort 24 weeks per year. [4] MEC Recognition & Safety Training assumes weekly training and/or refresher training.

(f) USACE/EPA provide guidelines in OSWER Directive 9355.0-75 for estimating remedial alternative costs in Circular No. A-94, Guidelines and Discount Rates for Benefit-Cost Analysis of Federal Programs, Appendix C, President's Federal Office of Management and Budget (OMB, January 2007) (www.whitehouse.gov). (January 2007; updated yearly). The guidelines for federal projects were applied for estimating the NPV based on annual costs for project durations under 10 years using a rate of return of 2.7%; 10 to 20 years using a rate of 2.8%; 20 to 30 years using a rate of 3%.

Checked: MS

Approved: BW

Table A-5. Alternative 4 – Technology-Aided Surface MEC Remediation, With Subsurface MEC Remediation in Selected Areas, and Land Use

Controls Cost Estimate
Track 3 Impact Area MRA Feasibility Study
Former Fort Ord, California

ITEM DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
CAPITAL COSTS [YEAR 1] (a)				
PRESCRIBED BURNING [YEAR 1] (b)				
Planning, Tech Support, Meteorological Profiling, Set-Up	800	acres	\$535	\$428,000
Install Primary Fuelbreak	800	acres	\$311	\$248,800
Conduct Prescribed Burn	800	acres	\$1,250	\$1,000,000
Community Relations	800	acres	\$360	\$288,000
Air Sampling & Monitoring	800	acres	\$320	\$256,000
Security	4	weeks	\$15,000	\$60,000
Subtotal Costs				\$2,281,000
TECHNOLOGY-AIDED SURFACE MEC REMEDIATION & DIGITAL MAPPING RECORD [YEAR 1] (c)				
Install Temporary Perimeter Security Fencing	20,000	ft	\$4	\$80,000
Survey (Boundary & Grid)	800	acres	\$75	\$60,000
Post Burn Vegetation Removal	800	acres	\$1,700	\$1,360,000
Digital Survey of Anomalies	800	acres	\$2,900	\$2,320,000
Detonation & Engineering Controls	800	acres	\$275	\$220,000
Quality Control	800	acres	\$20	\$16,000
Range Residue Removal	800	acres	\$80	\$64,000
Surface Removal	800	acres	\$2,050	\$1,640,000
Subtotal Costs				\$5,760,000
SUBSURFACE MEC REMEDIATION & DIGITAL MAPPING RECORD [YEAR 1] (d)				
Survey (Boundary & Grid)	80	acres	\$850	\$68,000
Digital Survey of Anomalies	80	acres	\$2,900	\$232,000
Digital Survey to Reacquire Anomalies	80	acres	\$900	\$72,000
Detonation & Engineering Controls	80	acres	\$525	\$42,000
Excavation / Sifting	11	acres	\$115,000	\$1,265,000
Quality Control	80	acres	\$1,000	\$80,000
Range Residue Removal	80	acres	\$1,100	\$88,000
Analog Removal	80	acres	\$39,800	\$3,184,000
Post-Analog Digital Survey Removal	80	acres	\$10,600	\$848,000
Site Erosion Control / Restoration	80	acres	\$260	\$20,800
Subtotal Costs				\$5,900,000
Reporting	1	lump sum	\$40,000	\$40,000
Subtotal Capital Costs				\$13,981,000
Capital Cost Contingency	10%	of Cost Subtotal		\$1,398,100
TOTAL CAPITAL COST [YEAR 1]				\$15,379,000
ANNUAL COSTS				
PRESCRIBED BURNING, MEC REMEDIATION & DIGITAL MAPPING RECORD [YEARS 2-8]				
Prescribed Burning / MEC Remediation Yearly Cost (from Year 1)	1	lump sum	\$15,379,000	\$15,379,000
Subtotal with Annual Cost Contingency of 5%				\$16,148,000
HABITAT MANAGEMENT [YEARS 2-13] (e)				
Maintain roads / erosion control	1	lump sum	\$37,500	\$37,500
Maintain fuelbreaks	1	lump sum	\$120,000	\$120,000
Invasive weed control in burned areas	1	lump sum	\$233,000	\$233,000
Annual plants monitoring & reporting in burned areas	1	lump sum	\$24,000	\$24,000
Chaparral monitoring & reporting in burned areas	1	lump sum	\$35,500	\$35,500
Subtotal with Annual Cost Contingency of 5%				\$473,000
LAND USE CONTROLS [YEARS 1-30] (f)				
Access restrictions Law Enforcement Ranger	1	lump sum	\$42,000	\$42,000
Maintain perimeter fence & signs	1	lump sum	\$30,000	\$30,000
MEC Recognition & Safety Training	16	week	\$300	\$4,800
Construction Monitoring / UXO-Qualified Personnel Support	260	day	\$2,600	\$676,000
Fire suppression helicopter (post-remediation HCP burns) (Years 20-30)	1	lump sum	\$34,000	\$34,000
Subtotal with Annual Cost Contingency of 5%				\$826,000
TOTAL 30 YEAR NPV ANNUAL COSTS (g)				\$123,032,000
TOTAL REMEDIAL ALTERNATIVE COST				\$138,411,000

Table A-5. Alternative 4 – Technology-Aided Surface MEC Remediation, With Subsurface MEC Remediation in Selected Areas, and Land Use

**Controls Cost Estimate
Track 3 Impact Area MRA Feasibility Study
Former Fort Ord, California**

DEFINITIONS

MEC = Munitions and Explosives of Concern
GIS = Geographical Information System
NPV = Net Present Value

ASSUMPTIONS

These costs are for comparison purposes only, have an accuracy of +50/-30%, and are rounded to the nearest \$1,000.

The following costs are assumed to be addressed under separate programs: (1) Administrative Record management (after submission of documents); (2) Community Relations; (3) Habitat Monitoring and Restoration.

Many design variables and necessary prefield activities have not been established.

Cost estimates will be refined after the field preparation/design is completed.

FOOTNOTES

(a) This alternative assumes a Technology-Aided Surface MEC Removal throughout the Impact Area MRA, and Subsurface MEC Removal on 10% of the Impact Area MRA (on roads, fuel breaks, and other areas). It is assumed prescribed burning (followed by MEC remedial action) would be implemented using a phased approach of conducting prescribed burning and MEC removals of approximately 800 acres of the 6,560-acre Impact Area MRA per year (2 separate mobilizations and burns at 400-acres each, for a period of approximately 8 years). Therefore, a Technology-Aided Surface MEC Removal would be conducted on 800 acres and Subsurface MEC Removal would be conducted on 80 acres (10%) of the Impact Area MRA each year for 8 years. Reporting includes preparation of Annual Site Specific Work Plans and After Action Reports for each phase of prescribed burning and MEC removal.

(b) Unit Costs based on recent Fort Ord specific data provided by the Army/USACE and/or their contractor(s) for the Impact Area or similar site, and assumes 2 prescribed burns / mobilizations per year. Potential costs associated with community relations and relocation during prescribed burns are not included.

(c) Unit Cost assumptions for Technology-Aided Surface MEC Removal are provided in Table A-3

(d) Unit Cost assumptions for Subsurface MEC Removal are provided in Table A-4. For the entire project for purposes of preparing cost estimates only, assumes approximately 85 acres would require reacquisition of anomalies based on digital mapping and Excavation/Sifting (approximately 11 acres per year for up to 8 years under this alternative).

(e) Annualized Unit Costs for maintaining roads, fuelbreaks, and performing invasive weed control based on recent Fort Ord specific data provided by the Army/USACE and/or their contractor(s) for the Impact Area or similar site as follows: [1] Existing roads would be maintained, including erosion control. [2] Existing fuelbreaks would be maintained. [3] Invasive weed control. Costs assumed by Army until 5 years after property transfer (assumed to be 13 years (8 years to complete MEC remedial action and 5 additional years)). Annualized Unit Costs for performing HMP species monitoring are based on recent Fort Ord specific data provided by the Army/USACE and their contractor(s) for the Impact Area or similar site as follows for: [1] HMP annual plants assumed to be monitored during 3 events in the first 5 years & [2] HMP habitat reserve species (e.g., chaparral) assumed to be monitored during 5 events in the first 13 years. Includes mapping, data management/evaluation, preparation of reports. Each 800-acre area would be managed in this manner.

(f) Annualized Unit Costs based on recent Fort Ord specific data provided by the Army/USACE and/or their contractor(s) for Impact Area or similar site. Costs assumed by Army, estimated for a total of 30 years under CERCLA FS Cost Guidance (EPA, 1988): [1] Law Enforcement Ranger personnel (assumes one-third of a full time-equivalent of a law enforcement ranger would be employed during reuse of the Impact Area MRA) enforcing access restrictions along the perimeter of the fenced Impact Area MRA. [2] 4-strand barbed wire fence w/concertina wire in some portions & signs would be maintained, and vegetation would be mowed along the fence line. [3] Construction Monitoring / UXO-qualified personnel support assumes full time two-person qualified MEC personnel team visually observing construction activities or providing escort 24 weeks per year. [4] MEC Recognition & Safety Training assumes weekly training and/or refresher training. Costs assumed by Army, assumed to begin after 20 years of vegetation regrowth in approx. 2028; therefore, costs are estimated for 10 years of the total 30 years under CERCLA FS Cost Guidance (EPA, 1988): [5] Type II fire suppress

(g) USACE/EPA provide guidelines in OSWER Directive 9355.0-75 for estimating remedial alternative costs in Circular No. A-94, Guidelines and Discount Rates for Benefit-Cost Analysis of Federal Programs, Appendix C, President's Federal Office of Management and Budget (OMB, January 2007) (www.whitehouse.gov). (January 2007; updated yearly). The guidelines for federal projects were applied for estimating the NPV based on annual costs for project durations under 10 years using a rate of return of 2.7%; 10 to 20 years using a rate of 2.8%; 20 to 30 years using a rate of 3%.

Checked: _____ MS

Approved: _____ BLW